dormakaba 🚧

Price List 2023





dormakaba product portfolio

Are you looking for an innovative, reliable, and secure access solution? We offer a comprehensive portfolio of products, solutions, and services for everything related to doors and secure access to buildings and rooms. In hotels, shops, sports facilities, airports, hospitals, at home or in the office.

Worldwide and from a single source.

REMARKS:

The price list is valid from 1st of January 2023!

This price list for dormakaba products is for convenience only. All prices and specifications are indicative and may be subject to change without notice. All prices are VAT excluding. Please, contact our dormakaba Sales Representatives for a Product Quote.



dormakaba 🚧

dormakaba products



Mechanical Key Systems





Interior Glass Systems



Entrance Systems



Door Hardware



0

Electronic access & Data



Lodging Systems



Key Systems

 $\hat{\mathbf{b}}$

Touchless solutions

Movable Walls



Service

Table of Contents

Cam action door closers

- 6 TS 98 XEA, TS 92 XEA
- 7 TS 98 XEA
- 8 TS 97
- 10 TS 93
- 18 TS 92
- 20 TS 91
- 22 TS 90

Concealed door closers

24 ITS 96

Rack & pinion door closers

- 28 TS 83
- 29 TS 73 V
- 30 TS 71
- 31 TS 72
- 32 TS Profil33 TS 68
- 34 TS Compakt

Floor springs

36	BTS 80

- 38 BTS 75 V
- 40 BTS 84
- 42 Accessories

Door Hardware

44 TG Pull Handles	
--------------------	--

46 Pure Series Lever Handles

Locks

- 48 Mortise Locks
- 54 Electrified door hardware
- 57 Electric door magnets
- 58 SVI/SVA locks
- 60 SVP/SVZ locks

Panic hardware

- 62 PHA 1000/PHB 1000
- 66 PHA 2000/PHB 3000
- 72 PHA 2500
- 74 PHM

Lodging systems

- 76 Saflok Confidant RFID & RT
- 80 Saffire LX
- 82 Quantum Series
- 83 Saflok Quantum Pixel

Mechanical Key Systems

- 84 Master Key System
- 85 Customized access management
- 86 Patented Master Key
- 88 Kaba Expert Plus/Kaba matrix Plus (K86)
- 89 Double-sided secret cylinder locks

Electronic Access Control & Data

- 90 evolo smart
- 92 Digital cylinder and c-lever compact with STUDIO and OFFICE locks
- 94 Matrix One
- 102 exivo

Interior Glass Systems

104 justo FLIPP - Multisolution interior glass system

- 108 Wall connecting profiles
- 109 MR 22 & MR 28

Glass Door Accessories

- 110 Mundus patch fittings
- 114 Office Mundus
- 116 Universal Light
- 118BM Fittings
- 120 Office Arcos
- 122 Studio Arcos
- 124 Studio Rondo
- 126 Studio Classic
- 128 Office Junior
- 130 Office Classic
- 132 Individualized fittings Powder coated and with laser engravings
 124 Individualized fittings -
- 134 Levers for locks with follower

Manual sliding door systems

- 136 MUTO Model comparison guide
- 138 MUTO Comfort M60
- 142 MUTO Comfort L 80
- 148 MUTO Comfort L 80 Pocket Ceiling slot
- 150 MUTO Premium XL 80/150
- 154 MUTO Premium Self-Closing 120
- 158MUTO Premium Telescopic 80
- 162 Tensor
- 164 Shower Fittings

Horizontal Sliding Walls

- 166 HSW Easy Safe
- 175 HSW-R
- 176 FSW Easy Safe
- 178 FSW Easy Safe C/Cplus

Entrance Systems

- 180 CS 80 MAGNEO
- 182 ES 200 2D Sliding Door Operator
- 184 ES 200 Sliding Door Operator
- 186 ES 200 Easy Sliding Door Operator
- 188 dormakaba sensors and radars
- 189 Magic Switch CHROMA

- 190 SST Flex
- 192 FFT Flex Green
- 194 BST/F-BST

Revolving Doors

- 196 KTV Atrium Plus
- 197 KTV Atrium
- 198KTV Flex Direct
- 199 KTV Secure
- 200 KTV
- 202 KTV with glass ceiling
- 204 KTC-2
- 206 KTC-3
- 208 KTC-4

Swing Door Operators

- 210 Porteo
- 212 ED 100 & ED 250
- 214 Barrier-Free & Hygienic Control of Automatic Doors
- 215 Touch to Touch-less How to convert a Mechanical Door to a completely touch-less Automatic Door

Turnstiles & Speed Gates

- 216 Turnstiles and Sensor barriers
- 218 Kentaur turnstiles and full-height gates
- 221 Kerberos tripod turnstiles
- 221 Charon tripod turnstiles
- 222 Pedestrian guiding bars
- Argus sensor barriers

Movable Walls

- 226 Variflex
- 227 Skyfold

TS 98 XEA, TS 92 XEA New generation sliding door system



TS 98 XEA

- For door leaf widths of up to 1400 mm
- Three different closing
- ranges 180°-15°, 15°-0°, 7°-0°
- One closer body for all 4
- installation typesStandard backcheck and
- delayed closing in all four
- installation types
- EASY OPEN Technology

TS 92 XEA

- For door leaf widths of up to 1100 mm
- 180° opening angle
- Glass door shoe
- EASY OPEN Technology



TS 98 XEA/ TS 98 XEA EMF • Single-leaf door • Electromechanical hold open



TS 98 XEA EMR • Single-leaf door • Electromechanical hold-open unit with integrated smoke detector



TS 98 XEA GSR/ TS 98 XEA GSR-EMF • Double-leaf door • Electromechanical hold-open unit



TS 98 XEA GSR-EMR1/TS 98 XEA GSR-EMR2

• Double-leaf door • Electromechanical hold-open unit with integrated smoke detector



TS 92 XEA • Single-door leaf

• Glass door shoe











Price List 2023

TS 98 XEA



G-N XEA black (P 190)Art.No. 5701001947,40 EURTS 98 XEA white (P 100)Art.No. 44110111281,13 EUR



G-N XEA black (P 190)Art.No. 5701001947,40 EURTS 98 XEA silver (P 600)Art.No. 44110101288,19 EUR



 G-N XEA silver (P 600)

 Art.No. 57010001
 47,40 EUR

 TS 98 XEA black (P 190)

 Art.No. 44110119
 281,13 EUR



TS 98 XEA gold (P 750) Art.No. 44110105 Art.No. 57010005

375,40 EUR 60,43 EUR



TS 98 XEA black (P 190) Art.No. 44110119 Art.No. 57010019

288,19 EUR 47,40 EUR



01 TS 98 XEA GSR Standard version, door coordinator in single-piece slide channel







02 TS 98 XEA Single door leaf with a door closer One closer body for all 4 installation types





TS 97 Cam action door closers

The smallest surface-mounted slide channel door closer stands out with its unique shape.

The uniform length of the closer body and slide channels is the hallmark of impressive design. The EASY OPEN technology makes it simple to open the door while keeping the closing process secure. The standard limit stay protects the wall and door against damages. High ease of use and fully controlled, reliable closing with adjustable latching action. Single-piece faceplate without slots or fixing points.

High-quality architectural solution for superior interior designs. Quick and easy to fix with mounting bracket.

F Approval certification

The TS 97 is compliant with EN 1154 and carries the CE mark. The dormakaba TS 97 is CERTI-FIREapproved (Certificate No. CF 119) for door types ITT 120, MM/IMM 240.





TS 97, EN 2-4 - with slide channel and cushioned limit stay

silver	Art. No. 13010001	257,85 EUR
white (RAL 9016)	Art. No. 13010011	257,85 EUR
special finish	Art. No. 13010009	289,74 EUR
stainless steel	Art. No. 13010004	399,47 EUR
polished brass	Art. No. 13010005	399,47 EUR

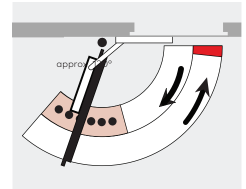


Slim design

Slim design With its compact design and an overall depth of just 37 mm, the TS 97 has opened up a new dimension in the market for surfacemounted door closers. Ideally sized, it provides for a solution of exemplary elegance. vEven when viewed from the side, the TS 97 offers unipmaired visual charm TS 97 offers unimpaired visual charm. Through its discreet overall appearance, such a closer enhances the overall architectural effect of the door and its surroundings.

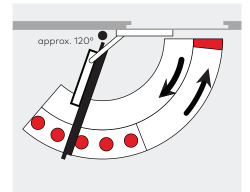
The heart-shaped cam ensures maximum ease of use through minimised opening effort.





Cushioned limit stay

The cushioned limit stay integrated in the standard slide channel assembly helps to prevent a normally opened door from colliding with the adjacent wall. It can be adjusted to an opening angle between approx. 80° and max. 120°



RF mechanical hold-open unit A hold-open unit is also available as an optional extra.

Technical data and Features

Adjustable closing force	EN 2 - 4
Standard doors ≤ 1100 mm¹	•
External doors, opening outwards ¹	-
Fire and smoke check doors ¹	٠
Non-handed	•
Arm Slide channel	٠
Closing speed adjustment by valve	•
Latching action adjustment by valve	•
Dead stop unit (mechanical)	•
Backcheck	_
Delayed action	-
Dimensions Length in mm Overall depth Height	340 37 49
Hold-open	Option
Weight in kg	2.5
Door closer tested to EN 1154	•
CE mark for construction products	•

TS 93 Cam action door closers

The TS 93 cam action door closer systema provides a high-quality achitectural solution for all project application requirements. The proven dormakaba technology featuring the heart-shaped cam ensures exceptional ease of opening. cam technology sets it

The electromechanical hold-open function and integral smoke detector can be fully incorporated into TS instantly reduced, offering 93.

TS 93 door closer comprises a modular system which enables just a few door closer models to be combined with a number of different slide channels to meet



Doors of varying designs can be equipped for a wide range of different applications.

Rapidly decreasing opening force

The TS 93 systems's unique apart from conventional door closer systems. The resistance encountered when opening the door is an easy opening action much appreciated by, in particular, children and older people.



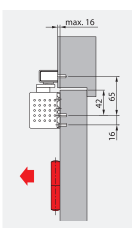
Adjustable backcheck

The backcheck feature ensures the safe deceleration and restraint of a door which has been flung open or caught by a gust of wind. This effectively reduces the danger of the door and adja- danger of the door and adjacent wall being damaged.



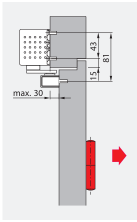
The backcheck feature ensures the safe deceleration and restraint of a door which has been flung open or caught by a gust of wind. This effectively reduces the cent wall being damaged.





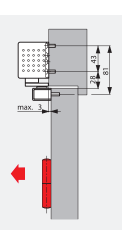
Pull-side door leaf fixing TS 93 B

Structural conditions permitting, an opening angle of 180° is possible with this fixing method.



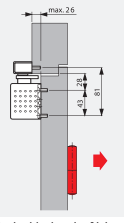
Push-side transom fixing TS 93 B

The door opening angle is limited to approx. 120° to 145°, depending on the structural conditions.



Pull-side transom fixing TS 93 G Structural conditions permitting, an opening and

permitting, an opening angle of 180° is possible with this fixing method.



Push-side door leaf ixing TS 93 G The door opening angle is

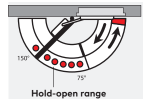
limited to approx. 120° to 145°, depending on the structural conditions.

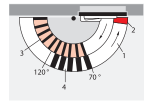
Technical data and Features		TS 93 B/G ¹	
Closing force, adjust	able	EN 2/5	EN 5/7
Standard doors²	≤ 1250 mm ≤ 1600 mm	•	-
External doors, opening outwards²	≤ 1250 mm ≤ 1600 mm	•	-
Fire and smoke check doors²	≤ 1250 mm ≤ 1600 mm	•	-
Non-handed		•	•
Arm	Standard Slide channel	•	-
Closing force variabl adjustment screw	e by means of	•	٠
Closing speed adjust	cable by valve	•	•
Latching speed adju	stable at arm at valve	-	-
Backcheck (BC/ÖD)	adjustable at valve	-	-
Delayed action (DC/ adjustable at valve	/SV)	•	•
Dimensions in mm	Length Overall depth Height	275 53 60	285 62 71
Hold-open		Option	Option
Weight in kg		3.5	5.2
Door closer tested to	o EN 1154	•	٠
Door closer tested to	o EN 1155	•	٠
Door closer tested to	o EN 1158	•	٠
CE mark for construc	tion products	•	•

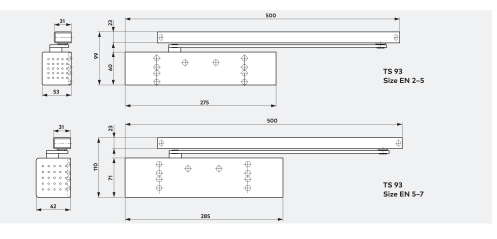
 $^1\mathrm{B}$ = Standard model for pull-side door leaf fixing/push-side transom fixing

 ${\sf G}$ = Special model for push-side door leaf fixing/pull-side transom fixing.

²For applications involving particularly heavy or wide doors, and doors which have to close against wind resistance, the next highest door closer size should be selected, or the closing force adjusted to a higher setting.







TS 93 B, BC/DC, EN 2-5 - Door leaf fixing on hinge side or top jamp fixing on opposite hinge side

silver	Art. No. 43020001	237,63 EUR
white (RAL 9016)	Art. No. 43020011	237,63 EUR
dark brown	Art. No. 43020003	237,63 EUR
black (RAL 9005)	Art. No. 43020019	237,63 EUR

TS 93 B, BC/DC, EN 5-7 - Door leaf fixing on hinge side or top jamp fixing on opposite hinge side

silver	Art. No. 43520001	298,30 EUR
white (RAL 9016)	Art. No. 43520011	298,30 EUR

TS 93 G, BC/DC, EN 2-5 - Door leaf fixing on opposite hinge side or top jamp fixing on hinge side

silver	Art. No. 43030001	237,63 EUR
white (RAL 9016)	Art. No. 43030011	237,63 EUR
dark brown	Art. No. 43030003	237,63 EUR
black (RAL 9005)	Art. No. 43030019	237,63 EUR

TS 93 G, BC/DC, EN 5-7 - Door leaf fixing on opposite hinge side or top jamp fixing on hinge side

silver	Art. No. 43530001	298,30 EUR
white (RAL 9016)	Art. No. 43530011	298,30 EUR

G-N, height-adjustable, Standard type

silver	Art. No. 64010001	39,19 EUR
white (RAL 9016)	Art. No. 64010011	39,19 EUR
dark brown	Art. No. 6401000	39,19 EUR
black (RAL 9005)	Art. No. 64010019	39,19 EUR

Hold open unit (RF) complete for G-N

On/off feature. Adjustable release force	
Art. No. 18570000	32,23 EUR

Cushioned limit stay for G-N, Height 30 mm Art. No. 35800093



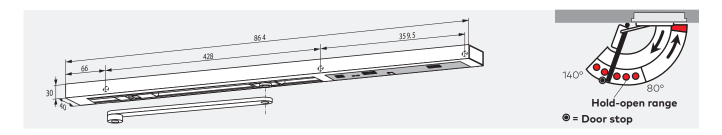


TS 93 EMR Door closer with electro-mechanical hold-open and integral smoke detector

For single-leaf doors, for fire and smoke controlled doors

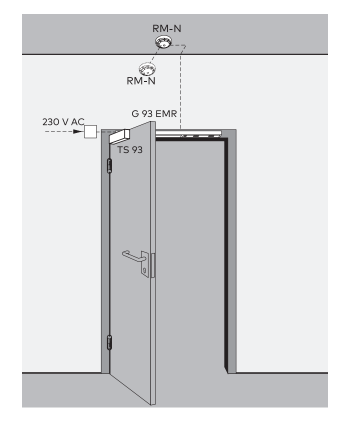
The G-EMR slide channel assembly enables fire and smoke doors to be held open securely at precisely the angle required, and monitored and controlled completely independently of other systems. The hold-open point can be adjusted to opening angles between approx. 80° and 140°. In the event of an alarm or a fault in the power supply, the hold-open is released and the door is closed by the door closer. The release force for the hold-open mechanism can be adjusted without tools and is rated to ensure that the door can also be easily released manually.





Technical data

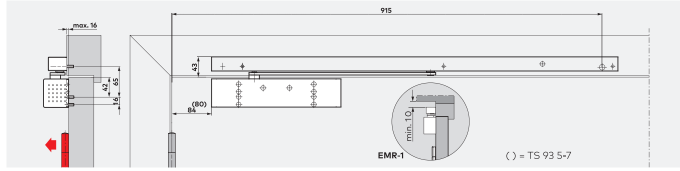
Power supply	230 V AC ± 10%
Operating voltage (internal)	24 V DC
Max. output rating	9.8 W
Power input EMF	1.4 W
Release force	adjustable



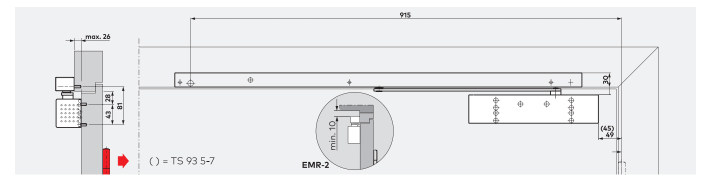
F Approval certification

The TS 93 EMR has been successfully type-tested to EN 1155, Electrically Powered Hold-Open Devices. The door closer is also successfully tested to EN 1154.





TS 93 B closer with EMR slide channel assembly, pull-side fixining



TS 93 G door closer with EMR slide channel assembly, push-side fixing

For double-leaf doors

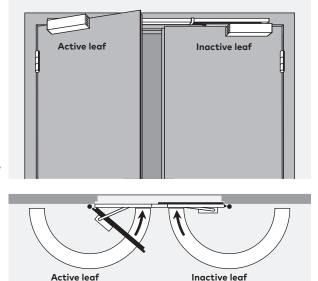
dormakaba



The G-SR slide channel with integral door coordinator featuring a push rod clamping system for double doors, ensures that the active leaf always closes after the inactive leaf. As this system operates independently of the door closer hydraulics, it offers maximum safety and reliability.

G-SR-EMR with integral smoke detector - the door coordinator not only ensure the correct closing sequence of double doors, but also allow the door leaves to be individually held open. In the event of an alarm or power failure, the hold-open is released and the door is closed by the door closer. The release action is triggered by a signal from the smoke detector integrated in the G-SR-EMR door coordinator. The pull-off force for the hold-open mechanism can be adjusted without tools and is rated to ensure that the door can also be easily released manually.

G-SR-EMR door coordinator is non-handed and suitable for combination with TS 93 B door closers. In the case of doors in which the hold-open point required exceeds 130°, we recommend that EM hold-open magnets be applied instead of the electro-mechanical hold-open unit. In the case of unequal leaves the minimum width 370 mm.



F Approval certification

The TS 93 EMF has been successfully type-tested to EN 1154, EN 1155, Electrically Powered Hold-Open Devices.



Technical data

Power supply	EMR	230 V AC ± 10%
Max. output rating	EMR	9.8 W
Operating voltage	EMF	24 V DC, ± 15%
Power input	EMF 1 EMF 2	1.4 W 2.8 W
Release force		adjustable

GSR/V

Slide channel door coordinator with thrust rod clamp system, complete, non-handed. Door width V = 1350-2500 mm, silver

GSR/V/BG

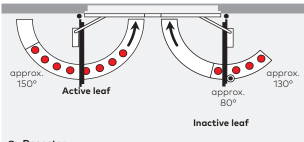
Slide channel door coordinator with thrust rod clamp system on opposite hinge side, complete, non-handed. Door width= 1500-2500 mm, silver

Hold-open unit (RF) complete for GSR

With hold-open in inactive leaf only

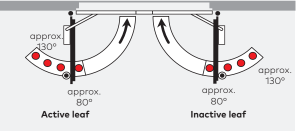
GSR-EMF 1/V

Slide channel door coordinator with thrust rod clamp system, complete, non-handed, with electro-mechanical hold-open in the inactive leaf. Door width V= 1350-2500 mm, silver



TS 93 EN 2-5 GSR-EMR 1

This system allows to use the active and passive wings in a combined manner, thanks to its fixing feature. It creates the correct sequence in case of an alarm or a power failure. The smoke detector is integrated into the sliding arm.



TS 93 EN 2-5 GSR-EMR 2

With this system, the active leaf can be held open independently of the inactive leaf. This door coordinator includes an integral smoke detector. A floating (volt-free) alarm contact and connections for further detectors and external manual release devices are also provided.

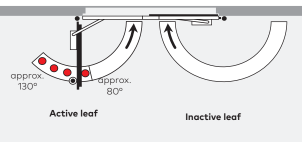


Image: Second stop

TS 93 EN 2-5 GSR-EMR 1G

The system allows the door to be closed in the correct order only with the fixing mechanism in the active wing. It is used in a case when the passive wing is not always open.

Art. No. 64102001 228,79 EUR

Art. No. 64144001 319,79 EUR Art. No. 18540000 62,57 EUR

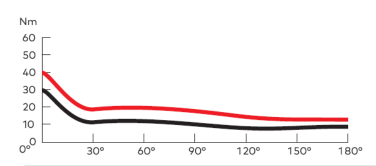
Art. No. 64112001 544,79 EUR

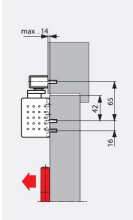
TS 92 Cam action door closer

Thanks to its linear drive mechanism with heartshaped cam and Easy Open technology, TS 92 ensures the highest level of user convenience.



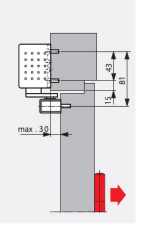
Force profile TS 92 B EN 3





Door leaf fixing, pull side TS 92 B

Provided the structural conditions allow, an opening angle of 180° is possible with this method of fixing. .



Transom fixing, push side TS 92 B

Depending on the structural conditions, the door opening angle with this method of fixing is limited to approx. 120° to 145°.



TS 92 B, EN 1-4 - Door leaf fixing on the hinge side, top jamb fixing on the opposite hinge side

silver	A	Art. No. 4	42020101	132,72 EUR
white (RAL 901	6) A	Art. No. 4	42020111	132,72 EUR
dark brown	Д	rt. No. 4	42020103	132,72 EUR
black (RAL 900	5) A	rt. No. 4	42020119	132,72 EUR

TS 92 G, EN 1-4 - Door leaf fixing on the opposite hinge side, top jamb fixing on the hinge side

lo. 42030101	132,72 EUR
lo. 42030111	132,72 EUR
lo. 42030103	132,72 EUR
0. 42030119	132,72 EUR
	lo. 42030111 lo. 42030103

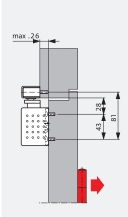
G-N, height-adjustable, Standard type

silver	Art. No. 64010001	39,19 EUR
white (RAL 9016)	Art. No. 64010011	39,19 EUR
dark brown	Art. No. 64010003	39,19 EUR
black (RAL 9005)	Art. No. 64010019	39,19 EUR
18		

Hold open unit (RF) complete for G-N / CD 80 On/off feature. Adjustable release force Art. No. 18570000 32,23 EUR

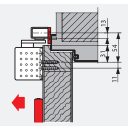
Cushioned limit stay for G-N / Porteo Height 30 mm Art. No. 35800093 26,55 EUR

Glass door shoe for TS 92 - For VSG made of ESGsilverArt. No. 4200010168,25 EUR

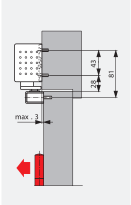


Transom fixing, pull side TS 92 G

Provided the structural conditions allow, an opening angle of 180° is possible with this method of fixing.

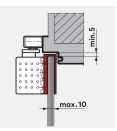


Mounting backplate - for fixing the slide channel to the door frame where there is no means of direct mounting.



Door leaf fixing, push side TS 92 G

The door opening angle with this method of fixing is limited to approx. 120° to 145°, depending on the structural conditions.



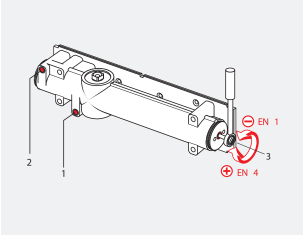
Glass door saddle plate for fixing the closer to toughened glass doors. No glass drilling or recessing required.

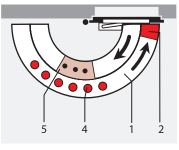
Closing force, adjustableEN 1-4Standard doors≤ 950 mm ≤ 1100 mm-External doors, opening outwards*-Fire and smoke check doors•Non-handed design•ArmSlide channelClosing speed and latching action independently adjustable at two separate valve•Cushioned limit stay, mechanicalOptionBackcheck-Delayed action independently adjustable at two separate valve•Cushioned limit stay, mechanicalOptionBackcheck-Delayed action Weight in kg2.0Dimensions in mm Overall depth Height281 47 65Door closer tested to EN 1154•CE mark for construction products•	Technical data and	Features T	'S 92 B/G ¹
≤ 1100 mmExternal doors, opening outwards*Fire and smoke check doorsNon-handed designArmSlide channelClosing speed and latching action independently180°-15° adjustable at two15°-0°separate valveCushioned limit stay, mechanicalDelayed actionHold-openOptionWeight in kg2.0Dimensions in mmLenght HeightArmLenght Height40Arm15010	Closing force, adjusta	able	EN 1-4
≤ 1100 mmExternal doors, opening outwards*Fire and smoke check doorsNon-handed designArmSlide channelClosing speed and latching action independently180°-15° adjustable at two15°-0°separate valveCushioned limit stay, mechanicalDelayed actionHold-openOptionWeight in kg2.0Dimensions in mmLenght HeightArmLenght Height40Arm15010			•
External doors, opening outwards*Fire and smoke check doorsNon-handed designArmSlide channelClosing speed and latching action independently180°-15° adjustable at two15°-0°separate valveCushioned limit stay, mechanicalDelayed actionHold-openOptionWeight in kg2.0Dimensions in mmLenght HeightArmLenght Height47 65Door closer tested to EN 1154	Standard doors		-
Fire and smoke check doors•Non-handed design•ArmSlide channelClosing speed and latching action independently•adjustable at two15°-0°separate valve•Cushioned limit stay, mechanicalOptionBackcheck-Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mmLenght Overall depth HeightDoor closer tested to EN 1154•		≤ 1100 mm	•
Non-handed design•ArmSlide channelClosing speed and latching action independently180°-15° adjustable at two separate valveCushioned limit stay, mechanicalOptionBackcheck-Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mm HeightLenght 47 65Door closer tested to EN 1154•	External doors, openi	ing outwards*	-
ArmSlide channelArmSlide channelClosing speed and latching action independently180°–15° adjustable at twoadjustable at two15°–0° separate valveCushioned limit stay, mechanicalOptionBackcheck–Delayed action–Hold-openOptionWeight in kg2.0Dimensions in mmLenght Overall depth HeightDoor closer tested to EN 1154●	Fire and smoke check	(doors	•
Closing speed and latching action independently180°-15° adjustable at two 15°-0°adjustable at two separate valve15°-0°Cushioned limit stay, mechanicalOptionBackcheck-Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mm Height281 47 65Door closer tested to EN 1154•	Non-handed design		•
independently180°-15° adjustable at two separate valveCushioned limit stay, mechanicalOptionBackcheck-Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mm Height281 47 65Door closer tested to EN 1154•	Arm	Slide channel	•
Backcheck-Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mm Overall depth Height281 47 65Door closer tested to EN 1154•	independently adjustable at two	180°–15°	•
Delayed action-Hold-openOptionWeight in kg2.0Dimensions in mm Overall depth Height281 47 	Cushioned limit stay,	mechanical	Option
Hold-openOptionWeight in kg2.0Dimensions in mmLenght Overall depth Height281 47 65Door closer tested to EN 1154●	Backcheck		-
Weight in kg 2.0 Dimensions in mm Lenght Overall depth 47 Height 65 Door closer tested to EN 1154 ●	Delayed action		-
Dimensions in mm Lenght 281 Overall depth 47 Height 65 Door closer tested to EN 1154	Hold-open		Option
Overall depth47Height65Door closer tested to EN 1154•	Weight in kg		2.0
		Overall depth	47
CE mark for construction products	Door closer tested to	EN 1154	•
	CE mark for construc	ction products	•

¹)B = Standard model for pull-side door leaf fixing/push-side transom fixing G = Special model for push-side door leaf fixing/pull-side transom fixing.



TS 92 B/G





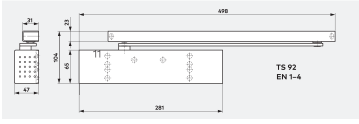
1 Variable closing speed in the range 180°–15°

2 Variable latching speed in the range 15°-0°

3 Infinitely variable closing force

4 Hold-open (option)

5 Cushioned limit stay (option)



TS 91 Cam action door closer

The heart-shaped cam and the linear drive mechanism which characterise all dormakaba cam-action door closers produce a rapidly decreasing opening torque, so greatly reducing the amount of effort required. The user-friendliness of the system is further enhanced by the reliable latching action achieved by the fact that the closing force only rises in the end phase of the cycle.

This means that even children, the elderly and the disabled can open doors with ease.





Opening resistance
 Closing force



TS 91 B, EN 3 - Door leaf fixing on the hinge side, top jamb fixing on the opposite hinge side

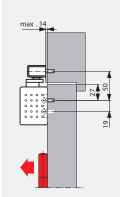
silver	Art. No. 41020101	93,54 EUR
white (RAL 9016)	Art. No. 41020111	93,54 EUR
dark brown	Art. No. 41020103	93,54 EUR

G-N, height-adjustable

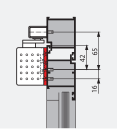
Standard type		
silver	Art. No. 64010001	39,19 EUR
white (RAL 9016)	Art. No. 64010011	39,19 EUR
dark brown	Art. No. 64010003	39,19 EUR

Hold open unit (RF) complete for G-N / CD 80

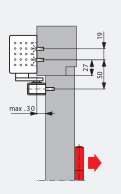
On/off feature. Adjustable release force Art. No. 18570000 32,23 EUR Cushioned limit stay for G-N / Porteo Height 30 mm Art. No. 35800093 26,55 EUR



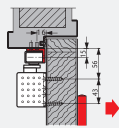
Door leaf fixing, pull side Provided the structural conditions allow, an opening angle of 180° is possible with this method of fixing.



Mounting backplate - for fixing to doors which provide no means of direct mounting.



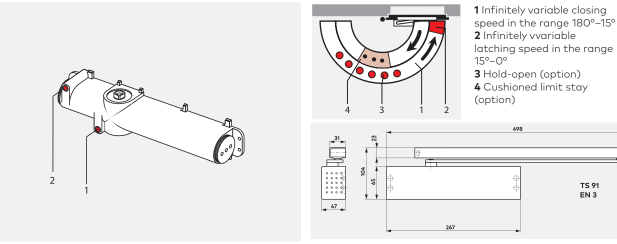
Transom fixing, push side Depending on the structural conditions, the door opening angle with this method of fixing is limited to approx. 120° to 145°.



Angle bracket for G-N For push-side fixing of the slide channel to door frames with a deep reveal.

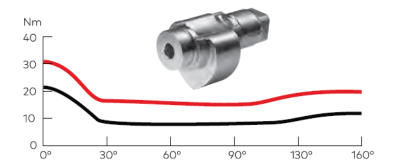
Technical data and Features	TS 91 B
Closing force, adjustable	EN 3
Standard doors ≤ 950 mm ≤ 1100 mm	•
External doors, opening outwards*	-
Fire and smoke check doors	•
Non-handed design	•
Arm Slide channel	•
Closing speed and latching action independenwtly 180°–15° adjustable at two 15°–0° separate valve	•
Cushioned limit stay, mechanical	Option
Backcheck	-
Delayed action	-
Hold-open	Option
Weight in kg	1.9
Dimensions in mm Lenght Overall depth Height	267 47 65
Door closer tested to EN 1154	•
CE mark for construction products	•

TS 91 B



TS 90 Cam action door closer

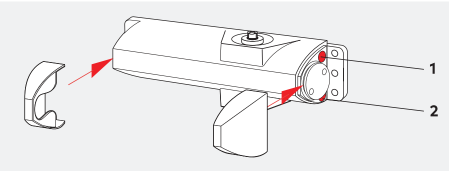
The dormakaba TS 90 Impulse door closer combines technical superiority with outstanding value, and unites advanced design with convenient functionality – all on the basis of its EASY OPEN technology. With its range of installation options and functional reliability, the TS 90 Impulse door closer is ideal for virtually any application.

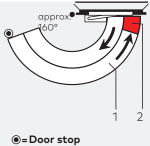




silver white (RAL 9016) dark brown	Art. No. 10200401 Art. No. 10200411 Art. No. 10200403	94,80 EUR 94,80 EUR 94,80 EUR
Mechanical hold-o Without on/off fe	open unit for G 90 Impulse ature Art. No. 10002100	24,01 EUR
	tay for G 90 Impulse Art. No. 10002000	19,59 EUR
Fixing screws, scr	ew for slide block Art. No. 10002700	22,16 EUR



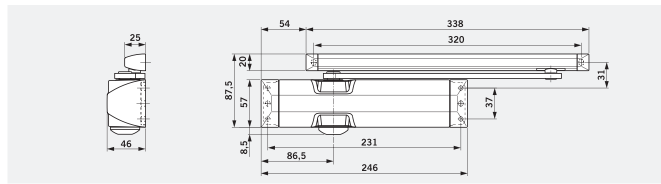




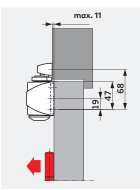
approx. 145° Hold-open range

1 Infinitely variable closing speed in the range 160° - 15°
2 Infinitely variable closing speed in the range 15° - 0°

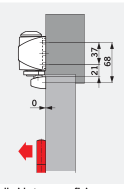
Technical data and Features	TS 90
Adjustable closing force	EN 3/4
Standard doors ≤ 1100 mm	•
External doors, opening outwards	•
Fire and smoke check doors	•
Non-handed	
Slide channel	•
Two independent valves for closing speed adjustment	•
Cushioned limit stay (mechanical)	Option
Delayed action	-
Dimensions Length in mm Overall depth Height	246 46 57
Hold-open	Option
Weight in kg	1.7
Door closer tested to EN 1154	•
CE mark for construction products	•



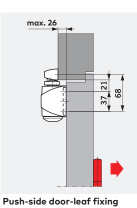
Four different mounting positions

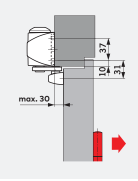


Pull-side door-leaf fixing



Pull-side transom fixing





Push-side transom fixing

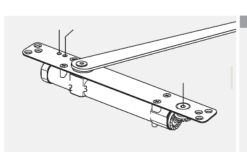
ITS 96 Invisible slide channel door closer system

The ITS 96 system offers an extensive range of solutions for the covered installation of door closers. The door-closing system can be integrated into nearly any EASY OPEN technology offers door or frame and offers a high range of functions for single-leaf and double-leaf doors.

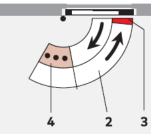
At the same time they offer the typical user convenience and wide range of functions typical for high-quality door closers. The the advantages of easy access for everyone especially in barrier-free buildings.

Technical data ar	ITS 96		
Closing force Adjustable	Spring strength	EN 2-4	EN 3-6
Standard doors	≤ 1100mm	•	•
External doors, ope	≤ 1400 mm ening outwards*	-	-
Fire and smoke check doors	≤ 1100mm ≤ 1400 mm	• -	•
Door leaf thickness	up to 40 mm up to 50 mm	•	-
Max. door leaf weig	ght in kg	130	180
Non-handed desigr	n (closer)	•	•
Arm	Slide channel	•	•
Closing force varial adjustable screw	•	•	
Closing speed adju of valve	stable by means	•	•
Cushioned limit sto	ıy, mechanical	•	•
Delayed action		-	-
Max. door opening door design)	angle (depends on	appro	эх. 120°
Hold-open		Option	Option
Input voltage		-	-
Power consumption	n	-	-
Weight in kg		1.3	2.5
Dimensions in mm	Lenght Overall depth Height	277 32 42	291 39.5 51
Door closer tested	to EN 1154	•	•
CE mark for constr	uction products	•	•

certifire



1 Screw for adjusting the closing strength 2 Valve for adjusting the closing speed 3 Valve for adjusting the latching speed

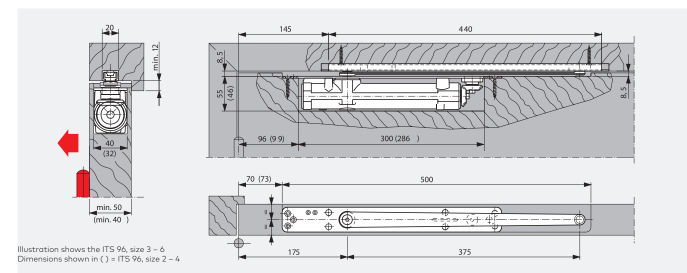


2 Fully controlled closing with adjustable speed 3 Adjustable latch action 4 Cushioned limit stay

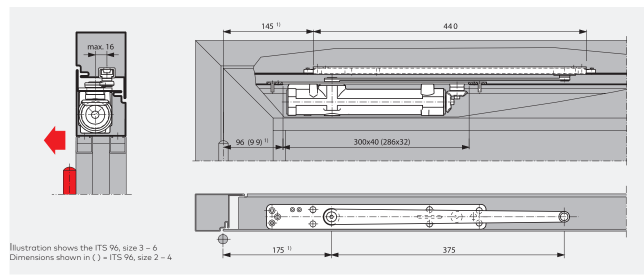


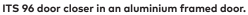
1

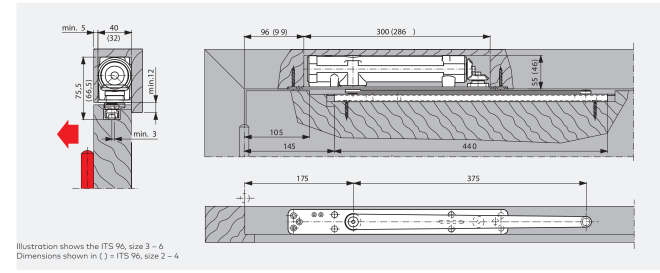
Concealed door closer ITS 96, standard spindle, EN 2-4, non-handed	Art. No. 52400150	242,69 EUR
Concealed door closer ITS 96, standard spindle, EN 3-6, non-handed	Art. No. 52250150	273,02 EUR
Additional components		
Slide channel assembly G 96 N 20 K 8/12 DIN- L, silver (incl.cushioned limit stay	Art. No. 52003701)	60,67 EUR
Slide channel assembly G 96 N 20 K 8/12 DIN- R, silver (incl.cushioned limit stay)	Art. No. 52003801)	60,67 EUR
Fixing components complete for G 96 N 20 In profile framed doors	Art. No. 52000405	13,90 EUR



ITS 96 door closer in a timber door.







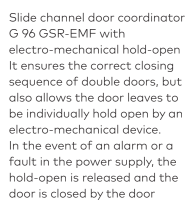
ITS 96 door closer in a timber door transom fixing.

ITS 96 GSR Concealed door closer

For double leaf doors when the active leaf



The G 96 GSR slide channel door coordinator features a push rod clamping system. As this system operates independently of door closer hydraulics, it offers maximum safety and reliability. An overload release protects the door coordinator and the door set from damage.

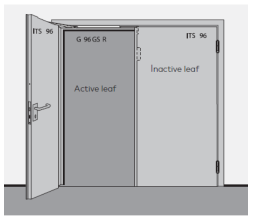


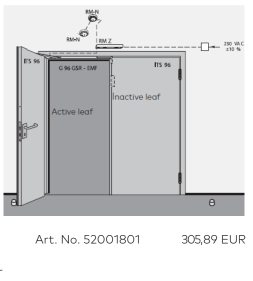
G 96 GSR coordinator for 2 -leaf timber doors (passive leaf min.700 mm), silver

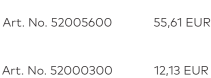
Mechanical hold-open unit (RF) for G 96 N 20

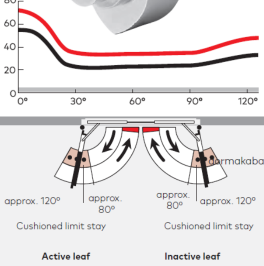
Fixing plates for ITS 96 (in profile framed doors)

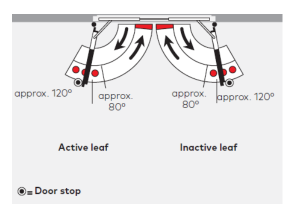
Opening resistance
 Closing force

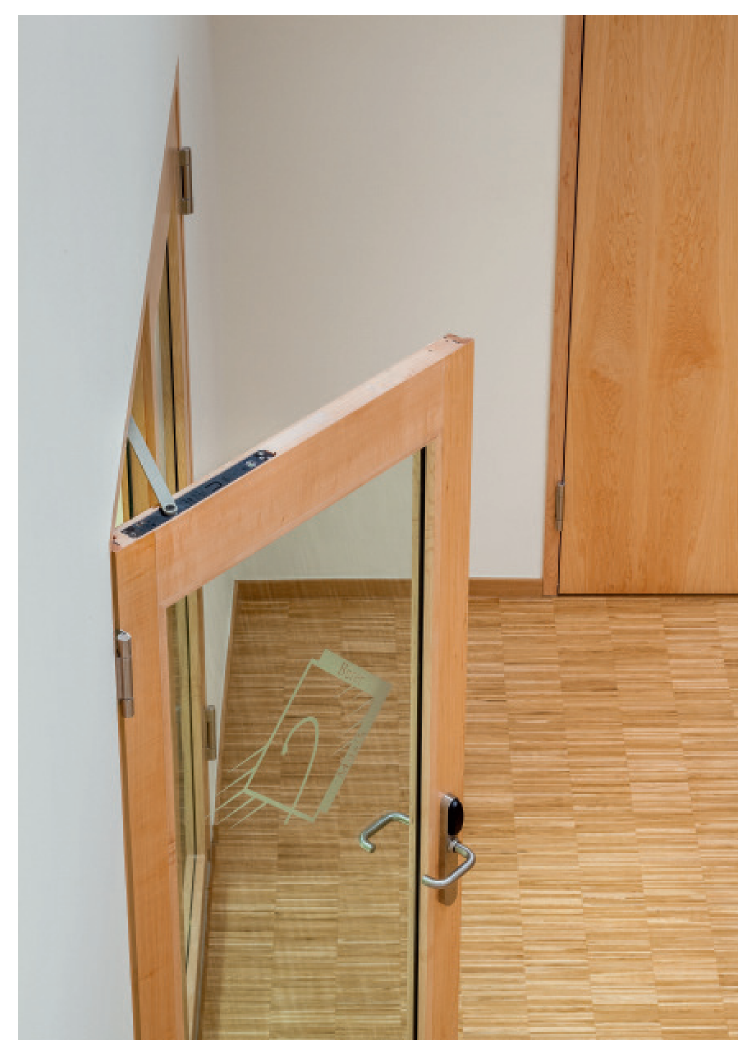












TS 83 Rack & pinion door closers



Key advantages

TS 83, BC, EN 3-6, without arm

- Optimum wall and door protection thanks to "thinking" backcheck
- Closing speed virtually unaffected by temperature fluctuations
- Practical and effective solutions to meet special applications thanks to comprehensive choice of accessories
- Wide range of standard unctions supplemented by optional extras for installers

Closing force (adjustable)	EN 3-6	EN 7
Standard doors ≤ 1400 mm ≤ 1600 mm		-
External doors, ≤ 1400 mn opening outwards ≤ 1600 mm		-
Fire and smoke ≤ 1400 mr check doors ≤ 1600 mr	-	-
Non-handed		•
Arm Standar Flatforr Slide chann	n 🌔	•
Closing force adjustable by mean of setting screw	s 🌒	_
Closing speed 180° - 15 adjustable at 2 separate valves 15° - 0'	-	_
Closing speed variable by means of valve adjustment	-	•
Latching action adjustable by arr	n 🌒	
Backcheck self-regulating adjustable at valv		•
Delayed action variable at valve	Option	_
Dimensions Lengt in mm Overall dept Heigt	h 46	293 47.5 60
Hold-open	Option	Option
Weight in kg	1.7	3.3
Door closer tested to EN 1154		•
CE mark for construction products		

Technical data and Features

Standard arm for TS 83/ TS 73 V/ TS 72/ TS 71

silver white	Art. No. 38010101 Art. No. 38010111	113,13 EUR 113,13 EUR	silver white	Art. No. 22002301 Art. No. 22002311
(RAL 9016) dark brown	Art. No. 38010103	113,13 EUR	(RAL 9016) dark brown	Art. No. 22002303
TS 83, BC, EN 7	7, without arm		Hold-open arm	for TS 83/ TS 73 V, With a
silver	Art. No. 83060101	192,13 EUR	silver	Art. No. 22003001
white	Art. No. 83060111	187,08 EUR	white	Art. No. 22003011
			(RAL 9016)	
			dark brown	Art. No. 22003003
			Slide channel a silver	Irm Classic Line for TS 83/ Art. No. 22002601
			SIIVEI	ALL. INC. 22002001

dark brown	Art. No. 22002303	20,22 EUR
Hold-open arm fo	r TS 83/ TS 73 V, With on/of	f feature
silver	Art. No. 22003001	72,68 EUR
white	Art. No. 22003011	72,68 EUR
(RAL 9016)		
dark brown	Art. No. 22003003	72,68 EUR
Slide channel arm	Classic Line for TS 83/ TS 7	3 V
Slide channel arm silver	Classic Line for TS 83/ TS 7 Art. No. 22002601	3 V 36,02 EUR
	-	
silver	Art. No. 22002601	36,02 EUR
silver white	Art. No. 22002601	36,02 EUR
silver white (RAL 9016)	Art. No. 22002601 Art. No. 22002611	36,02 EUR 36,02 EUR

19,59 EUR

19,59 EUR

TS 73V Rack & pinion door closer



Key advantages

- High mechanical efficiency, low sensitivity to temperature change, wide opening angle, pressure relief valve to protect hydraulics from abuse
- Optimum wall and door protection thanks to "thinking" backcheck
- The TS73 V covers the application and closing force requirements of most standard interior doors
- Wide range of fixing brackets and accessories for nonstandard doors and frame details

TS 73 V, BC, EN 2-4, without arm

silver	Art. No. 37010101	90,37 EUR
white	Art. No. 37010111	90,37 EUR
(RAL 9016)		
dark brown	Art. No. 37010103	90,37 EUR
black	Art. No. 37010119	118,19 EUR
(RAL 9005)		

Standard arm for TS 83/ TS 73 V/ TS 72/ TS 71

silver	Art. No. 22002301	19,59 EUR
white	Art. No. 22002311	19,59 EUR
(RAL 9016)		
dark brown	Art. No. 22002303	20,22 EUR

Technical data and Features

Closing force (adjustable)	EN 2-4
Standard doors ≤ 1100 mm	
External doors, opening outwards	_
Fire and smoke control doors ≤ 1100 mm	•
Non-handed	•
Arm Standard Flatform Slide channe	
Closing force adjustable by means of setting screw	•
Closing speed 180° - 15 adjustable at 2 separate valves 15° - 0	
Latching action adjustable by arm	
Backcheck self-regulating adjustable at valve	
Delayed action	_
Dimensions Lengtl in mm Overall deptl Heigh	n 40
Hold-open	Option
Weight in kg	1.3
Door closer tested to EN 1154	•
CE mark for construction products	•

Hold-open arm for TS 83/ TS 73 V, With on/off feature			
silver	Art. No. 22003001	72,68 EUR	
white	Art. No. 22003011	72,68 EUR	
(RAL 9016)			
dark brown	Art. No. 22003003	72,68 EUR	
Slide channel arm	Classic Line for TS 83/ TS 7	73 V	
silver	Art. No. 22002601	36,02 EUR	
white	Art. No. 22002611	36,02 EUR	
(RAL 9016)			
black			

Art. No. 22002609

(RAL 9005) special finish

37,54 EUR

TS 71 Rack & pinion door closer



Closing force (adjusting round the hinge	<i>'</i>	EN 3/4
Standard doors ≤ 1	100 mm	٠
External doors, ope	ening outwards	_
Fire doors		٠
Non-handed		٠
Arm	Standard Slide channel	•
Closing speed adjustable at 2 separate valves	180° - 15° 15° - 0°	•
Latching action ad arm)	justable (by	•
Backcheck		_
Delayed action		_
Dimensions in mm	Length Overall depth Height	232 45 68
Hold-open		Option
Weight in kg		1.2
Door closer tested	to EN 1154	٠
CE mark for construction	on products	•

Key advantages

- Constant closing action virtually unaffected by temperature fluctuations
- Optimum closing speed adjustment with two regulating valves
- Reliable closing with adjustable latching action
- Competitive model for standard doors

TS 71, EN 3/4, without arm, With cover

silver	Art. No. 22212101	35,40 EUR
white (RAL 9016)	Art. No. 22212111	35,40 EUR
dark brown	Art. No. 22212103	64,46 EUR

Standard arm for TS 83/ TS 73 V/ TS 72/ TS 71 $\,$

silver	Art. No. 22002301	19,59 EUR
white (RAL 9016)	Art. No. 22002311	19,59 EUR
dark brown	Art. No. 22002303	20,22 EUR
black (RAL 9005)	Art. No. 22002319	28,44 EUR

Hold-open arm for TS 72/ TS 71, Without on/off feature

silver	Art. No. 22002501	56,88 EUR
white (RAL 9016)	Art. No. 22002511	56,88 EUR
dark brown	Art. No. 22002503	56,88 EUR

TS 72 Rack & pinion door closer



Technical	data and	Features
-----------	----------	----------

recinical data d	ind Featores	
Closing force (adjustable by turning round the hinge plate)		EN 2-4
Standard doors ≤ 1	100 mm	٠
External doors, ope	ening outwards	_
Fire doors		٠
Non-handed		٠
Arm	Standard Slide channel	•
Closing speed adjustable at 2 separate valves	180° - 15° 15° - 0°	•
Latching action adjustable (by arm)		•
Backcheck		_
Delayed action		_
Dimensions in mm	Length Overall depth Height	232 45 68
Hold-open		Option
Weight in kg		1.2
Door closer tested	to EN 1154	•
CE mark for constructi	on products	•

Key advantages

- Optimum closing speed adjustment with two regulating valves
- Constant closing action virtually unaffected by temperature fluctuations
- Reliable closing with adjustable latching action
- One model for all standard doors
- Closing force, closing speed and latching action adjustable in a few movements

TS 72, EN 3/4, without arm, With cover

silver	Art. No. 22232101	56,88 EUR
white (RAL 9016)	Art. No. 22232111	56,88 EUR
dark brown	Art. No. 22212103	64,46 EUR

Standard arm for TS 83/ TS 73 V/ TS 72/ TS 71 $\,$

silver	Art. No. 22002301	19,59 EUR
white (RAL 9016)	Art. No. 22002311	19,59 EUR
dark brown	Art. No. 22002303	20,22 EUR
black (RAL 9005)	Art. No. 22002319	28,44 EUR

Hold-open arm for TS 72/ TS 71, Without on/off feature

silver	Art. No. 22002501	56,88 EUR
white (RAL 9016)	Art. No. 22002511	56,88 EUR
dark brown	Art. No. 22002503	56,88 EUR

TS Profil Rack & pinion door closer



Key advantages

- Perfect solution for standard doors
- Optimum wall and door protection thanks to backcheck function
- Protection against abuse usage
- One model for all door sizes
- Non-handed unit
- $\boldsymbol{\cdot}$ Quick and easy to install
- Fixes perfectly to all door types without the need for a mounting backplate

TS Profil, BC, EN 2/3/4, with standard arm

silver	Art. No. 27112201	100,48 EUR
white (RAL 9016)	Art. No. 27112211	100,48 EUR
black (RAL 9005)	Art. No. 27112219	119,45 EUR

Technical data and Features

Adjustable closing force		EN 2/3/4
Standard doors ≤ 1	100 mm	٠
External doors, ope	ening outwards	٠
Fire and smoke che ≤ 1100 mm	eck s	_/●/●
Non-handed		٠
Arm	Standard Slide channel	•
Closing speed adjustable at 2 separate valves	180° - 15° 15° - 0°	•
Backcheck		•
Delayed action		—
Dimensions in mm	Length Overall depth Height	207 38.5 55.0
Hold-open		-
Weight in kg		1.4
Door closer tested to EN 1154		٠
CE mark for construct	tion products	٠

TS 68 Rack & pinion door closer



Key advantages

- The door closer works with constant parameters independent of changes in ambient temperature
- Two valves for optimum closing speed and latching action
- One model for all mounting positions
- Convenient and easy to adapt for both left and right handed doors

TS 68, 2/3/4, with standard arm

silver	Art. No. 66400101	41,31 EUR
white (RAL 9016)	Art. No. 66400111	41,31 EUR
dark brown	Art. No. 66400103	41,31 EUR
black (9005)	Art. No. 66400119	41,31 EUR

TS 68, 2/3/4, with hold-open arm

silver	Art. No. 66400201	64,16 EUR
dark brown	Art. No. 66400203	64,16 EUR
white (RAL 9016)	Art. No. 66400211	64,16 EUR
black (RAL 9005)	Art. No. 66400219	64,16 EUR

Technical data c	Ind Features	
Selectable closing force (variable via from arm power shoe and templating)		EN 2/3/4
Door width ≤ 1100	mm	٠
External doors, ope	ening outwards	_
Non-handed		•
Arm	Standard Slide channel	_
Closing speed adjustable at 2 separate valves	180° - 15° 15° - 0°	•
Backcheck		_
Delayed action		_
Dimensions in mm	Length Overall depth Height	220 45 53.5
Hold-open		Option
Weight in kg		1.4

TS Compakt Rack & pinion door closer



Key advantages

- Just one model for all door sizes to simplify stocking
- Ideal solution for standard doors
- Quick and easy to install
- Fixes perfectly to all door types without the need for a mounting backplate

TS Compakt, ANSI 2/3/4, with standard arm

Art. No. 67010101	29,68 EUR
Art. No. 67010111	29,68 EUR
Art. No. 67010119	29,68 EUR
Art. No. 67010103	29,68 EUR
Art. No. 67010102	28,90 EUR
	Art. No. 67010111 Art. No. 67010119 Art. No. 67010103

TS Compakt, ANSI 2/3/4, with no arm

silver	Art. No. 67010201	46,00 EUR
dark brown	Art. No. 67010203	46,00 EUR
white (RAL 9016)	Art. No. 67010211	46,00 EUR
black (RAL 9005)	Art. No. 67010219	46,00 EUR

Technical	data	and	Features

Adjustable closing	EN 2/3/4	
Standard doors ≤ 1	٠	
External doors, ope	_	
Fire and smoke che ≤ 1100 mm	-	
Non-handed		٠
Arm	Standard Slide chan-	•
Closing speed adjustable at 2 separate valves	180° - 15° 15° - 0°	•
Backcheck		_
Delayed action		_
Dimensions in mm	Length Overall depth Height	205.0 46.0 40.0
Hold-open		Option
Weight in kg		1.2



BTS 80 Floor spring system

BTS 80

The BTS 80 floor spring system is almost completly concealed from view in the floor. The modular system allows a wide range of functions and applications for single-leaf and double-leaf doors (up to 300kg) to be implemented. The model offers a wide range of accessoires and fits to different door types - timber, metal, and aluminium doors. Certified to EN 1154.

BTS 80 F

Floor spring to EN 1154, with fully hydraulic control of the closing action from .180°, adjustable latching action and backcheck. Including cement box.

BTS 80 BSR

Floor spring to EN 1154, with fully hydraulic control of the closing action from .180°, adjustable latching action, backcheck and door coordination function conforming to EN 1158, operating independently of the closer hydraulics, comprising an active leaf and an inactive leaf mechanism interconnected by a bowden cable. Including cement box, non -handed.

BTS 80 EMB

Floor spring to EN 1154, with electro-hydraulic hold-open, to EN 1155 and integrated preassure compensation for constant, adjustable, temperature -immune hold-open between door opening angles of approx.75°. and 180°.. With adjustable closing speed under full hydraulic control, adjustable latching action and backcheck, including cement box.

BTS 80 BSR-EMB

Floor spring to EN 1154, with EN 1155 at the inactive leaf and integrated pressure compensation for constant, adjustable, temperature-immune hold-open between door opening angles of approx. 75°. and 180°.. With adjustable closing speed under full hysraulic control, adjustable latching action, backcheck and door coordination function conforming to EN 1158, operating independently of the closer hydraulics, comprising an active leaf and an inactive leaf mechanism interconnected by a bowden cable. Including cement box, non-handed.

0

0

BTS 80 FLB

Floor spring to EN 1154, with electrohydraulic free swing function to EN 1155 between door opening angles of 0°. and 180, closer function (non-powered) effective from 180°, and with backcheck (non-powered). Including cement box.

BTS 80 BSR - FLB 1G

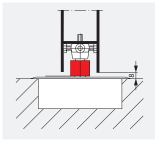
Floor spring to EN 1154, with electro-hydraulic free-swing function at the active leaf between door opening angles of approx. 0°. and 180°, closer electro-hydraulic hold-open to function (non-powered) effective from 180°,, with backcheck(non-powered) and door coordination function conforming to EN 1158, operating independently of the closer hydraulics, comprising an active leaf and an inactive leaf mechanism interconnected by a bowden cable. Including cement box, non-handed.

604,19 EUR

42,43 EUR

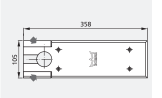
25,29 EUR

BTS 80 without spindle insert Art. No. 80120001 including cement box, EN 4 Art. No. 46700000 Cover plate for BTS 80, stainless steel Standard spindle insert, flat tapered for BTS 75/80/84 (standard length) Art. No. 45200401



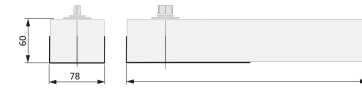
Spindles

A range of interchangeable spindles is available to provide greater floor clearance if required (e.g. doors with thresholds, carpeted floors etc).



Universal cover plate

Adaptable to right or left hand single action applications by simply snapping off the appropriate pre-blanked corner sections. For double action doors, the corner sections remain in place. The universal cover plate is available in stainless steel or satin brass (material thickness 1.5 mm).



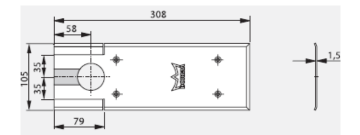
Spring strength		EN 1-4	EN 4	EN 6
Spring strength adjust	ment		_	
Standard and external doors	≤ 950 mm ≤ 1100 mm ≤ 1400 mm	•	- •	- -
Fire and smoke check of	doors		-	
Max. leaf weight (kg)			300	
Non-handed, suitable single and double action			٠	
Closing force variable adjustment screw	by means of		_	
Closing speed adjustable by value	175° – 0° 175° – 15° 15° – 0°		• -	
Backcheck, mechanica	I		٠	
Delayed action adjusta (selectable alternative hold-open feature)			•	
Hold-open	Adjustable Fixed 90° Fixed 105°		• -	
Coverplate secure to	cement box floor spring		-	
Weight in kg			7.1	
Dimensions in mm	Length Overall depth Height		341 78 60	
Floor spring tested to	EN 1154		•	
CE mark for construct (products with factor) open do not carry a CI	/-fitted hold-		_	

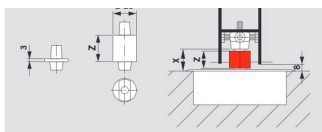


Technical data and Features

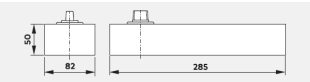
BTS 75 V Floor spring door closer







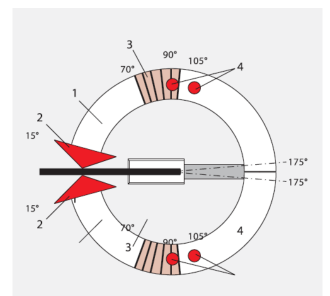
Calculating the necessary length of spindle extension: Extension = X – Floor clearance (normally 8 mm) Collar height Z of the extended spindle inserts = Spindle extension



1 Adjustable closing speed in the range 175° – 15°. 2 Adjustable closing speed in the range 15° – 0°. 3 Mechanical backcheck (from approx. 70°). 4 Fixed hold-open at 90° or 105° (option). 5 Adjustable spring strength (EN 1–4).

Technical	data	and	Features
-----------	------	-----	----------

Technical data and Fee	atures	
Spring strength		EN 1-4
Spring strength adjustment		•
and external doors ≤	≤ 950 mm 1100 mm 1400 mm	-
Fire and smoke check doors		٠
Max. leaf weight (kg)		120
Non-handed, suitable for single and double action doo	rs	•
Closing force variable by mec adjustment screw		_
Closing speed adjustable by value	175° – 0° 175° – 15° 15° – 0°	- • •
Backcheck, mechanical		•
Delayed action adjustable by (selectable alternative to the hold-open feature)		-
	djustable Fixed 90° Fixed 105°	- •
	ement box oor spring	-
Weight in kg		3.0
Dimensions in mm Ove	Length rall depth Height	285 82 50
Floor spring tested to EN 115	4	•
CE mark for construction pro (products with factory-fitted open do not carry a CE mark	l hold-	•



BTS 75 V, EN 1-4, with clamp fixing

Without spindle insert, with cement box, with backcheck, adjustable closing speed from 175° - 15° and 15° - 0° closing force variablewithout hold-openArt. No. 61801001212,35 EUR

BTS 75 V, EN 1-4, with clamp fixing

BIS 75 V, EN 1-4, with clamp fixing		
Without spindle insert, with cement box, with	backcheck, adjustable closi	ng speed from
175° - 15° and 15° - 0° closing force variable		
with 90° hold-open	Art. No. 61801201	219,93 EUR
with 105° hold-open	Art. No. 61801301	219,93 EUR
		217,75 LOR
BTS 75 V, EN 1-4, with bridge fixing		
With spindle insert, with cement box, with ba	ckcheck, adjustable closing s	speed from 175°
- 15° and 15° - 0° closing force variable		
without hold-open	Art. No. 61701000	237,63 EUR
		207,00 2010
BTS 75 V, EN 1-4, with bridge fixing		
With spindle insert, with cement box, with ba	ckcheck, adjustable closing s	peed from 175°
- 15° and 15° - 0° closing force variable		
with 90° hold-open	Art. No. 61701200	241,43 EUR
with 105° hold-open	Art. No. 61701300	241,43 EUR
		,
BTS 75 V, cover plate		
For bridge fixing		
stainless steel	Art. No. 46700059	24,01 EUR
BTS 75 V, cover plate		
For clamp fixing		
stainless steel	Art. No. 46700060	24,01 EUR
	/112.110.40/000000	24,012010
Spindle insert		
Flat tapered, zinc-plated, DIN right (ISO 5) +		
Standard length	Art. No. 45200401	25,29 EUR
Spindle insert for BTS 84, BM fitings, BTS T		
	Art. No. 90675010001	8,03 EUR
Spindle insert for BTS 84, BTS T Casma		
	Art. No. 9067504000	7,25 EUR
	,	,



BTS 84 Floor spring



Key advantages

- Thermo constant smooth operation
- High mechanical efficiency for easy door opening
- Optional single point hold-open
- Proven, robust unit for door weights up to 100 kg
- Available with stronger and weaker springs for special requirements
- · Concealed unit for invisible installation
- Easy to adapt to individual requirements with dual valve control 130° to 0° and 130° to 20°
- Minimum floor recess dimension

EN 3, with 90° hold-open

BTS 84, without spindle insert, with cement box

EN 3, with 70 Hold open	Art. NO. 01210001	100,04 2010
BTS 84, without spindle insert, with	cement box	
EN 3, without hold-open	Art. No. 81110001	160,53 EUR
BTS 84, without spindle insert, with		
EN 4, with 90° hold-open	Art. No. 81200001	166,84 EUR
BTS 84, without spindle insert, with	cement box	
EN 4, without hold-open	Art. No. 81100001	160,53 EUR
BTS 84, with spindle insert (flat tap		
EN 3, with 90° hold-open	Art. No. 81210002	188,34 EUR
EN 4, with 90° hold-open	Art. No. 81200002	188,34 EUR
BTS 84, cover plate		
stainless steel	Art. No. 46700022	18,96 EUR
Spindle insert		
Flat tapered, zinc-plated, DIN right		
Standard length	Art. No. 45200401	25,29 EUR
Spindlle insert for BTS 84, BM fittin	gs, BTS T,	
	Art. No. 90675010001	8,03 EUR
Colorado incort for DTC 0/ DTC T Cor		
Spindle insert for BTS 84, BTS T Cas		
	Art.No. 9067504000	7,25 EUR

Art. No. 81210001

Technical data and Features

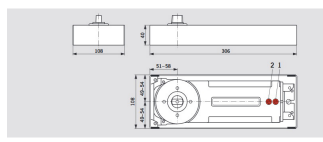
Spring strength	EN 2	EN 3	EN 4
Standard ≤ 850 mm and external doors ¹⁾²⁾ ≤ 950 mm ≤ 1100 mm	_	- • -	- - •
Closing speed variable by valve adjustment	•	•	•
Backcheck	-	-	—
Delayed action	_	_	_
Hold-open point 90°	Option	Option	Option
Dimensions Lengt in mm Overall depth Heigh	۱	306 108 40	
Weight in kg		5.0	
Door closer tested to EN 1154	•	•	•
CE mark for construction prod- ucts (products with factory-fitted hold-open do not carry a CE mark)	_	•	•

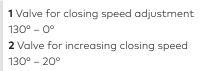
1) For applications involving particularly high or heavy doors, and doors which have to close against wind or draught conditions, the next larger closer size or the DORMA BTS 80 should be selected.

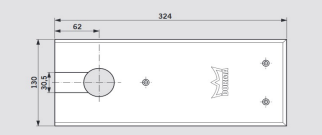
2) Max. opening 130°.

166,84 EUR

Door stop necessary for doors which can open further than 130°.







Universal cover plate

Available in stainless steel or satin brass

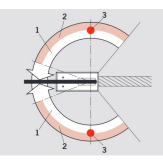
Standard and optional functions

Closing ranges

The floor spring has two controlled closing ranges: Valve 1: 130° – 0° sweep Valve 2: Increases the closing speed between 130° and 20°

Hold-open

With the hold-open (optional extra), the door can be held at an angle of 90°.



- **1** First adjusting closing range (130° 0°)
- 2 Second adjusting closing range (130° approx. 20°)
- **3** Hold open at 90° (optional extra)



Accessories



Top center with needle bearing 8062 for double action doors, zink alloy

Art. No. 46300003 49,30 EUR



Door straps for double leaf doors 7421, zink-plated

Art. No. 46010001 30,97 EUR



Top centers with eccentric pin for BTS-7411K/56,DIN-R+L

Art. No. 45300016 81,53 EUR



Bottom straps for BTS, 7411/ 56 screw on type, for rebate doors

Art. No. 45010003 33,49 EUR



Aluminum cover cap 7483 EV 1 (Euras C-0) andoised, nonhanded

Art. No. 45500401 51,82 EUR



Aluminum cover cap 7481 EV 1 (Euras C-0) andoised, DIN left

Art. No. 45055400 26,55 EUR



Floor pivot with fixed spindle 7475 AX

Top centre 8066

part complete)

steel

Art. No. 45070003 51,82 EUR



With needle bearing, length of pin: standard (upper and lower

Art. No. 46300006

Floor pivot with fixed spindle 7471 AX

Art. No. 45070002 51,82 EUR



Door strap 7422 - for aluminum door zinc-plated Art. No. 46010002

49,30 EUR

70,78 EUR

Accessories



Set of Pull Handle 25 x 500 mm B/B,	Art. No. 2761276	40,23 EUR
sss finish		
(fixing set included)		
Set of Pull Handle 1800 mm for 10 mm glass thickness,	Art. No. 2761280	129,71 EUR



Back to back pull handles incl. connecting bolt for 8, 10 and 12 mm glass thickness

SSS finish (fixing set included)

350 mm with 2 fixings	Art. No. 82126770099	189,60 EUR
do. (AISI 316L)	Art. No. 82124770099	408,27 EUR
720 mm with 2 fixings	Art. No. 82127070099	236,37 EUR
do. (AISI 316L)	Art. No. 82125070099	474,70 EUR
1,240 mm with 3 fixings	Art. No. 82127370099	424,70 EUR
do. (AISI 316L)	Art. No. 82125370099	551,05 EUR
1,760 mm with 4 fixings	Art. No. 82127670099	477,79 EUR
do. (AISI 316L)	Art. No. 82125670099	657,13 EUR



Door stop TZ 5021, sss finish

Art. No. 2741096 13,27 EUR



Door stop 5012

Art. No. 90050049787 9,09 EUR

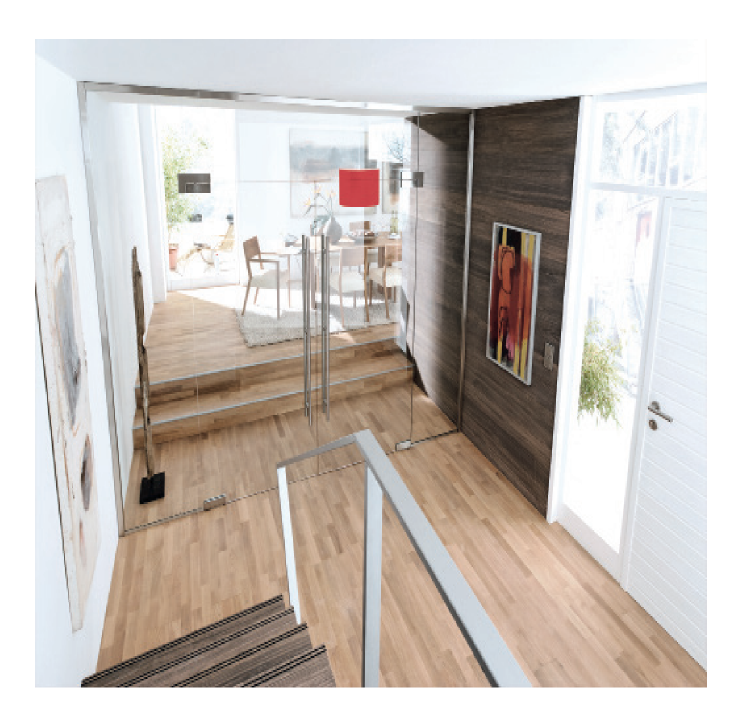


Door stop, h = 25 mm, sss finish Art. No. 2720729

5,07 EUR

TG Pull Handles

The TG Classic product series combines durable quality with timeless design. Conceived and developed for uncompromising use in the toughest project environments and for buildings of high traffic frequency – such as airports, railway stations, shopping malls, public authority buildings and schools. Individualized models can also be provided in line with customer requirements.







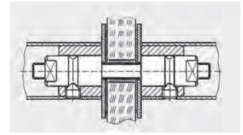




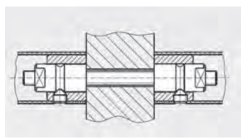
- For TG 9387, TG 9355, TG 9356 models, please contact us for different lengths except table

- TG series pull arms are made of stainless steel
- The connection elements are not included in the arm prices

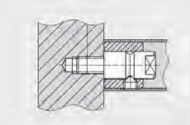
Fixing Materials



GZ 215 12,38 EUR For fixing to all glass doors. Back to back, concealed.



GZ 214 11,13 EUR For fixing to narrow-stile and timber doors. Back to back, concealed.



GZ 234 9,15 EUR For fixing to narrow-stile and metal doors. One-sided, concealed. Bolting depth 20mm

2 pieces of fasteners have to be ordered for 1 pull handle set.

Pure Series Lever Handles

Round rose door handles

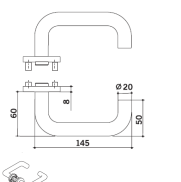
Pure 8100





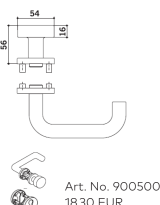
Art. No. 90050055010 16,04 EUR

Pure 8100 - set for timber doors PURE lever handles for timber doors, 8100, lever handle set, 8mm ΡZ



Art. No. 90050055014 21,65 EUR

PURE lever handles for timber doors 8100**,** WC set, 8mm



Art. No. 90050055013 18,30 EUR

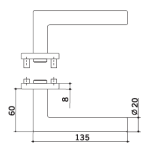
PURE lever handles for timber doors 8100, appartment door set with fixed knob, 8mm PZ, Left

Pure 8906



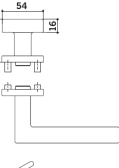


Pure 8906 - set for timber doors PURE lever handles for timber doors, 8906, lever handle set, 8mm ΡZ





PURE lever handles for timber doors 8906, WC set, 8mm





56

Art. No. 90050055018 18,30 EUR

PURE lever handles for timber doors 8906, appartment door set with fixed knob, 8mm PZ, Left



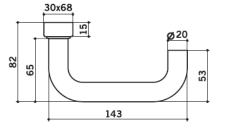
Available in satin-finished stainless steel (matt)

- or F1 aluminum
- 5 years warranty
- · Just one screw length for door thicknesses of
- 38–56 mm
- All models feature integral springing
- Packed as complete sets
- * PZ Europrofile cylinder
- * BB Warded lever
- *WC WC type lock

Oval rose door handles

Pure 8100





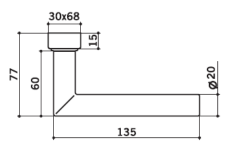


Art. No. 90050055088 7,33 EUR

Pure 8100 - 1/2set for narrow style doors PURE lever handles for narrow style doors, 8100, 8mm PZ Left

Pure 8906





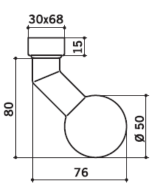
Art. No. 90050055090 7,33 EUR



Pure 8906 - 1/2set for narrow style doors PURE lever handles for narrow style doors, 8906, 8mm PZ Left

Pure 3548V





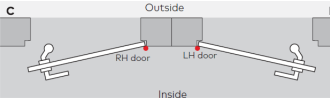


Pure 3548V - 1/2set for narrow style doors Pure 3548V 1/2 set door knob (passive) with oval rosette for euro cylinder



Art. No. 90050055091 10,00 EUR

Outside RH door LH door Inside





Mortise Locks

Dormakaba locks offer the very highest standard of quality and functional reliability. With the use of high-grade materials, precise production techniques and a comprehensive quality management system, all dormakaba locks meet demanding technical specifications.

Additionally, locks conforming to the technical requirements of DIN and EN standards also offer unbeatable ease of use and security features. They are also serving a wide range of application possibilities for both private and public buildings. Locks from dormakaba are also offered as a set. Then the package contains the Mortice lock with screws and striking plate.



Features	170/WZ 170/WZa	170/BB	170/WC 170/WCa	170/RI 170/RIa	170/FA 170/ FAa	170/WZ-F 170/ WZa-F	170/WC-F 170/WCa-F	170/FA-F 170/FAa-F	170/RI-F 170/Ria-F	232
Follower 8 mm	•	•	•	_	•	•	٠	٠	_	_
Centre distance 72 mm	•	•	_	_	_	•	_	_	_	_
Centre distance 78 mm	_	_	•	_	_	_	•	—	—	_
For Europrofile cylinders	•	BB	_	٠	_	•	_	_	•	_
Bathroom/WC, thumbturn 8 mm	_	_	•	_	_	-	٠	_	-	•
Bolt projection (mm)	20	20	10	20	_	20	10	_	20	20
Backset (mm)	55	55	55	55	55	55	55	55	55	55
Latch bolt retractable by handle or cylinder	•	_				•			_	_
For fire-rated doors	_	_	_	_	_	•	•	•	•	—



	Fire and smoke rated panic locks	Fire and smoke- rated locks with a panic function	Locks with latch and bolt	Deadlock	Lock with roller catch
Lock type	180	181 (E)	952 F		985
Certified for fire and smoke control doors per EN 12209	•	٠	_	_	_
Backsets D (mm)	55, 65, 80, 100	55, 65, 80, 100	25, 30, 35, 40, 45	25, 30, 35, 40, 45	25, 30, 35, 40, 45
Bolt projection (mm)	Double-throw, 22	Double-throw, 22	Single-throw, 20	Single-throw, 20	Single-throw, 20
Forend widths (mm)	20, 24	20, 24	24	24	24
Square	—	•	•	•	•
Radiused	٠	٠	_		_
Satin-brushed stainless steel	•	٠	•	•	•
For Europrofile cylinders	٠	•	٠	٠	•

49

C

Mortise Locks The mortise lock range 170 at a glance:

- Technical specifications to DIN 18251-1, Class 2/3
- Forend finish satin-brushedstainless steel
- Optional : includes striking plate and screws
- Forend width 20 or 24mm
- Forend round or square
- Nickel-plated key (only 170BB)
- Non handed

Lock 170 for EPZ, 55/72 mm, 20 mm rectangular ends, sss finish	Art. No. 51000600	9,48 EUR
Lock 170 for EPZ, 55/72 mm, 20 mm, round ends, sss finish	Art. No. 51000601	9,48 EUR
Lock 170 for EPZ, 55/72 mm, 20 mm rectangular ends, sss finish, striking plate included	Art. No. 51000636	12,13 EUR
Lock 170 for EPZ, 55/72 mm, 20 mm round ends, sss finish, striking plate included	Art. No. 51000637	12,13 EUR
Lock 170 BB key, 55/72 mm, 20 mm, round ends, sss finish	Art. No. 51000605	9,99 EUR
Lock 170 WC 55/78 mm, 20 mm round ends, sss finish	n, Art. No. 51000609	9,99 EUR
Lock 170 WC 55/78 mm, 20 mm round ends, sss finish, striking plate included	n, Art. No. 51000640	12,65 EUR
Lock 170-F for fire rated doors with EPZ, 55/72/8 mm 20 mm, round ends, sss, EN 12209	Art. No. 51000621	13,27 EUR
Striking plate 20 mm, Rectangular ends	Art. No. 51000327	2,78 EUR
Striking plate 20 mm, Round ends.	Art. No. 51000396	2,78 EUR



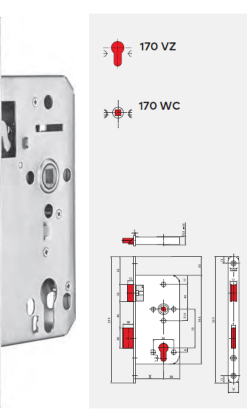
- Lock case size DIN 18251-1
- Grade 2–EN 12209
- Closed case, zinc plated,
- latch and deadbolt stainless steel
- Reversible latch without tools
- Forend satin stainless steel
- Forend width 20 or 24 mm
- Forend round or square
- AISI 304

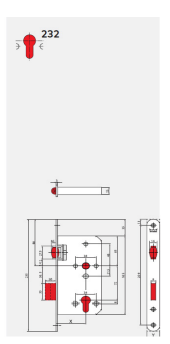
50

• Optinal (additional a): with square strikeplate, strikebox and screws

Art. No. 51200180 20,22 EUR







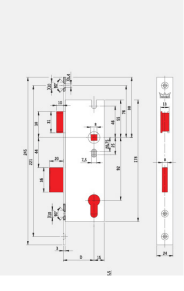
The mortise lock 952 at a glance:

- Lock case sealed, zinc-plated
- 8 mm split follower
- Backsets (D): 25, 30, 35, 40, 45 mm
- Bolt projection: 20 mm
- Forend widths: 24 mm
- DIN 18251 2, Class 3
- Maintenance-free latch guide
- EN 12209

Mortise lock 952-F - for fire doors

Art. No. 51000503 87,37 EUR





952

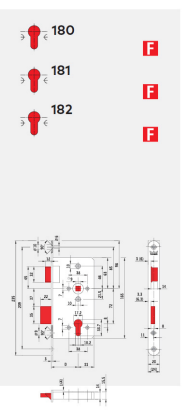
The mortise locks 180, 181 and 182 at a glance:

- Lock case sealed, zinc-plated
- 8 mm split follower
- Backsets (D): 55, 65, 82, 100
- Bolt projection: 22 mm
- Forend widths: 20 mm, 24 mm
- DIN 18250
- Maintenance-free latch guide
- EN 12209

Mortise lock 180	
Mortise lock 181	
Mortise lock 182	

Art. No. 5100024224,01 EURArt. No. 5100025049,92 EURArt. No. 5100025868,89 EUR





392 a at a glance

- Latch lock
- For operation with europrofile cylinder
- Lock case size according to DIN 18251-1, reversible,
- EN 12209: grade 3,
- Closed case with sleeves: galvanized
- Latch bolt: retractable by handle or cylinder, satin stainless steel
- Clamp follower: 8 mm
- Center distance: 72 mm,
- Snib included: satin stainless steel, Strike box included

Backset 55, LH/RH	Forend [20] mm	Art. No. 51310341	23,38 EUR
Backset 55, LH/RH	Forend (20) mm	Art. No. 51310342	23,38 EUR
Backset 55, LH/RH	Forend [24] mm	Art. No 51310343	24,09 EUR
Backset 55, LH/RH	Forend (24) mm	Art. No 51310344	24,09 EUR
Backset 60, LH/RH	Forend [20] mm	Art. No 51310345	23,38 EUR
Backset 60, LH/RH	Forend (20) mm	Art. No 51310346	23,38 EUR
Backset 60, LH/RH	Forend [24] mm	Art. No 51310347	24,01 EUR
Backset 60, LH/RH	Forend (24) mm	Art. No 51310348	23,38 EUR



127 lock series at a glance:

- Latch can be changed to right/left without any special tools
- Dimensions and requirements to Austrian standard ÖNORM B5350/B3858/B5351, EN 12209
- For house and apartment front doors up to 40 kg door weight
- Metal latch
- Backset 50/60/70 mm
- Follower 8.5 or 9mm square
- Center distance 90mm for flat, WC- and round cylinder locks
- Center distance 88mm for Europrofile cylinder locks
- Single throw bolt for flat key and WC locks
- Double throw bolt for cylinder locks



Order Code	Material-Gr. / Product-Gr.	PU	Unit Price (in EUR)	
			PU excl. VAT	for 1 ea excl. VAT
127/WZ/FF/E/50/88/8,5/DS/250.18.4	T7 / 2020008204	20	49,33	56,23
127/WZ/FF/E/60/88/8,5/DS/250.18.4	T7 / 2020008204	18	54,24	61,84
127/WZ/FF/E/70/88/8,5/DS/250.18.4	T7 / 2020008204	18	59,11	67,37





Electrified door hardware



DORMA DES 7:

- fail-secure (NC normally closed) or fail-safe (NO normally open)
 symmetric housing
- size: width 20,5mm, height 75mm, depth 28,5mm,
- size of version with door status monitoring (M): 20,5mm x 81,8mm x 28,5mm
- mechanical strength break-in resistance 3500 N (350kg)
- mechanical strength opening cycles 200.000
- DIN-left and DIN-right doors
- adjustable latch up to 4mm

Models of DES 7 series:

- normally closed
- with hold-open function
- with mechanical unlocking
- with hold-open and mechanical unlocking function
- NO (normally open)

Above models available with door status monitoring (M) and/or varistor (V).

CATEGORY	12AC	12AC/DC	12DC	12DC NO	24AC/DC	24DC	24DC NO
Voltage tolerance (V)	7-14	AC 10-14/DC 8-14	11-14	7-12	AC 21-26/DC 18-26	20-26	18-26
Resistance (Ohm)	10	21	38	63	130	150	250
Power consumption AC (mA)	1200	410	-	-	130	-	-
Power consumption DC (mA)	-	570	320	200	190	150	100
Max. preload AC (N)	98	98	-	-	98	-	-
Max. preload DC (N)	-	18	12	10	20	13	10
Loudness (1=low, 2=medium, 3=high)	3	2	1	1	1	1	1
Continuously powered (100%ED)	no	no	option	yes	no	option	yes

DES 7 electric strikes

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- symmetric housing
- latch adjustable up to 4mm
- size: width 20,5mm, height 67mm, depth 28,5mm

Fail-secure electric strikes

DES 7 - 12V AC/DC standard DES 7 - 24V AC/DC standard	Art. No. 15700009 Art. No. 15700029	23,96 EUR 24,94 EUR
Fail-safe electric strikes		
DES 7 - 12V DC NO normally open	Art. No. 15700027	36,83 EUR
DES 7 - 24V DC NO normally open	Art. No. 15700047	38,46 EUR

DES 7 SLIM electric strikes

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- slim symmetric housing
- radial latch adjustable up to 3mm
- size: width 16,2 mm, height 67 mm, depth 28 mm



DES 7 SLIM - 12V AC/DC with hold-open function	Art. No. 15700106	33,08 EUR
DES 7 SLIM - 12V DC NO normally open	Art. No. 15700124	55,05 EUR
DES 7 SLIM - 24V AC/DC, with hold-open function	Art. No. 15700127	40,44 EUR
DES 7 SLIM - 24V DC NO normally open	Art. No. 15700142	56,66 EUR

CATEGORY	12AC	12AC/DC	12DC	12DC NO	24AC/DC	24DC	24DC NO
Voltage tolerance (V)	7-14	AC 10-14/DC 9-14	9-14	9-14	AC 21-26/DC 16-26	20-26	18-26
Resistance (Ohm)	8	17,6	60	60	60	230	230
Power consumption AC (mA)	1100	480	-	-	280	-	-
Power consumption DC (mA)	-	680	200	200	400	104	104
Max. preload AC (N)	120	100	-	-	120	-	-
Max. preload DC (N)		70	68	20	70	54	20
Loudness (1=low, 2=medium, 3=high)	3	2	1	1	2	1	1
Continuously powered (100%ED)	no	no	option	yes	no	no	yes

DES 7 SLIM electric strikes with EASY ADAPT. Required mounting plate for electric strikes with Easy Adapt, available in any shape and dimension. Minimum order - 50 pieces.

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- slim symmetric housing
- radial latch adjustable up to 3mm
- size : width 18,8 mm (23,5 mm), height 67 mm, depth 28 mm

DES 7 SLIM - 12V AC/DC standard, easy adapt	Art. No. 15700210	41,23 EUR
DES 7 SLIM - 24V AC/DC standard, easy adapt	Art. No. 15700220	48,60 EUR

DORMA DES 7 SLIM / DES 7 SLIM EASY ADAPT

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- symmetric housing
- size: width 16,2mm, height 67mm, depth 28mm
- size of version with door status monitoring (M): 16,2mm x
 72,6mm x 28mm
- size of version with EASY ADAPT: 23,5mm x 67mm x 28mm.
- mechanical strength break-in resistance 3000 N (300kg)
- mechanical strength opening cycles 200 000
- DIN-left and DIN-right doors
- adjustable latch up to 3mm
- radial shape of the latch when opening the latch is not going beyond the outline of electric strike

DES 7 SLIM electric strikes

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- slim symmetric housing
- radial latch adjustable up to 3mm
- size: width 16,2mm, height 67mm, depth 28mm

Fail-secure electric strikes

DES 7 SLIM - 12V AC/DC standard	Art. No. 15700105	28,40 EUR
DES 7 SLIM - 10-24V AC/DC (NC), with mechanical unlocking	Art. No. 15700128	38,03 EUR
Fail-safe electric strikes		
Fail-safe electric strikes DES 7 SLIM - 24V DC NO normally open	Art. No. 15700142	56,79 EUR

Electric Strike Plates



dormakaba electric strikes ensure door security in private, public and commercial premises, are suitable for use with many different locks and door Types and are available in all conventional operating voltages.

Whether for standard doors, fire and smoke check doors or for doors in emergency and escape routes, you will be able to find the right model to match your particular requirements – all quality-assured by dormakaba.

Electric Strike Plates

Flat striking plate

Flat striking plate

Art. No. 15180224 20,86 EUR Art. No. 15180424 19,59 EUR

Size	Art. No.	Descritpion	Price
3x25x250mm	7-75000277	Flat striking plate in stainless steel with parallel drill holes for installation on metal doors. With notch for latch and bolt. Suitable for DIN L and DIN R. For combination with dormakaba e-strikes	11,08 EUR
3x25x130mm	7-75000278	Flat striking plate, to e. trailers without slipping, Suitable for DIN L and DIN R.	9,79 EUR
3x25/36x250	7-75000279	Flat striking plate in stainless steel for e-strikes with Easy Adapt latch guide.Parallel drill holes for installation on metal doors. With notch for latch and bolt. Suitable for DIN L and DIN R.	12,76 EUR
3x25/32x120	7-75000280	Flat striking plate , for e-strikes with Easy Adapt latch guide, Suitable for DIN L and DIN R.	11,45 EUR

Electric door magnets

EM 1800 AH - Single electromagnetic lock, surface-mounted, with lock status sensor (LSS),

anodized aluminium finish Power supply: 12/24 V DC Current: 360/180 mA Magnet: 166 x 39 x 21 mm Armature plate: 133 x 31 x 8 mm Holding force: 180 kg Brackets for glass doors Mounting plate

Art. No. 19860000 94,16 EUR

EM 1800 AM - Single electromagnetic lock, mortise-mounted, with lock status sensor (LSS)

Power supply: 12/24 V DC Current: 360/180 mA Magnet: 143 x 34 x 21 mm Armature plate: 133 x 31 x 8 mm Holding force: 180 kg

Art. No. 19860001 85,32 EUR

EM 7500-D AM - Shear lock, mortise-mounted, with lock status sensor (LSS),

for use in single or double-action doors

Power supply: 12/24 V DC Current: 300/150 mA Rush current: 1500/750 mA Magnet: 129 x 31 x 19 mm Armature plate: 129 x 26 x 21 mm Holding force: 300 k

Art. No. 19860320 300,83 EUR



Brackets for glass doors

UBG-10 1800	Art. No. 1
UBG-10 3000	Art. No. 1

19860092 18,96 EUR 19860194 22,75 EUR



Mounting plate

AMZL 1800	Art. No. 19860090	51,82 EUR
AMZL 3000	Art. No. 19860190	63,83 EUR



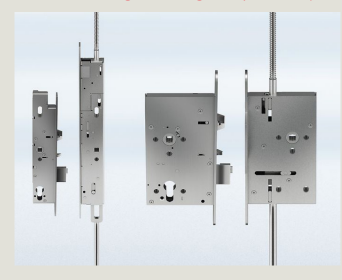




dormakaba EM electric door magnets come in a range of models to suit every safety demand and can be combined, for example, with an access control system or used instead of an electric strike where higher holding forces are required.

Thanks to their ease of installation and inconspicuous appearance, EM magnets are an excellent retrofit solution

SVI/SVA locks Self-locking emergency-escape lock series for double doors



Advantages at a glance:

- Safe locking and unlocking of motor locks thanks to the integrated power reserve module (SVP 2000 DCW[®] F)
- Certified according to EN 179, EN 1125, EN 12209 and EN 14846
- New operational communication: Analogue, DCW[®] or CAN-BUS for motor lock variants
- Integrated LED with status display for parameterisation and maintenance/error display
- SVP-A 1100 connection cable and SVP-S xx control units may be used
- Direct connection to dormakaba ED revolving door drives or a SafeRoute escape route security system

All solutions are available in different variants for wood doors, steel doors and profile-framed doors

Saving lives on the one hand, protecting property on the other – SVI and SVA self-locking emergency escape locks can do both. Thanks to their emergency escape function, both the active and passive door leaves can be opened at any time in the direction of escape by actuating the lever handle or horizontal push bar (EN 179 and EN 1125 certified). At the same time, automatic locking of the doors each time they are closed offers protection against unauthorized entry. In addition to improved mechanical sequential control (SVA) for increased tamper protection, the new integrated LED in the motorized emergency-escape locks enables easy commissioning and maintenance by means of visual status displays right at the door application.

Depending on the application, various versions are available to cover almost all conceivable requirements:

SVA 5000

• Purely mechanical lock with full emergency escape function and mechanical sequential control

SVA 4000:

- Electrically monitored emergency-escape lock
- Status message for latch, bolt, cylinder locking and lever handle

SVA 6000:

- Electrically activated external lever handle
- Optional operating and closed-circuit current variants

SVA 2000 :

- Integrated LED with status display for parameterisation and maintenance/error display
- Operation modes for the motor lock: analogue with control unit, via DCW[®] or CAN-BUS, or autonomously without control unit.
- Status message for latch, bolt, cylinder locking and lever handle
- Direct connection e.g. via the integrated BUS to dormakaba ED revolving door drives or a SafeRoute escape route security system

SVA 2000 DCW® F:

- With integrated PR module for use in fire and smoke doors (excluding permanent door release function)
- Integrated LED with status display for parameterisation and maintenance/error display
- Operation modes: Analogue with control unit, via DCW[®] or CAN-BUS or autonomously without control unit.

SVI 5000:

- Purely mechanical lock with full emergency escape function for the passive door leaf
- · With top and bottom rod lock systems

SVI 4000:

- Electrically monitored emergency-escape lock for the passive door leaf
- Status message for lock rod and lever handle
- With top and bottom rod lock systems

SVI 2000 F:

- Motor lock for the passive door leaf
- Status message for lock rod and lever handle
- Integrated LED with status display for parameterisation and maintenance/error display
- Operation modes: Analogue with control unit, via DCW[®] or CAN-BUS or autonomously without control unit.
- With top and bottom rod lock systems

Combinations and features

Example lock and lever handle combinations

Passive door leaf locks	Active door leaf locks	SVA 5000	SVA 4000	SVA 6000	SVA 2000 DCW®	SVA 2000 DCW® F
SVI 5000		٠	٠	٠	٠	•
SVI 4000		0	٠	٠	٠	•
SVI 2000 DCW® F		-	-	-	•	•

• = compatible O = optional - = not available

Table of features for SVA active door leaf lock

Features	SVA 5000	SVA 4000	SVA 6000	SVA 2000	SVA 2000 F
Fire and smoke doors	•	•	٠	• 1)	•
Emergency escape function:	•	٠	٠	•	•
Automatic locking mechanism	•	٠	٠	•	•
Ext. mechanical sequential control	•	٠	٠	•	•
Electrical sequential control	-	-	-	•	•
Status message	-	•	•	•	•
External lever handle can be activated	-	-	٠	-	-
Electrical motorised unlocking	-	-	-	•	•
Continuous entry from the outside possible	-	-	•	-	-
Automatic locking mechanism can be disabled electrically (permanent door release) ²⁾	-	-	-	•	• 3)
Access control lock	-	-	•	•	•

Table of features for SVI passive door leaf lock

Features	SVI 5000	SVI 4000	SVI 2000 F
Fire and smoke doors	•	•	•
Full emergency escape function	•	•	•
Automatic locking mechanism	•	•	•
Status message	-	•	•
Electrical motorised unlocking	-	_	•
• = available – = not available			

¹⁾Can only be used with an external power reserve module

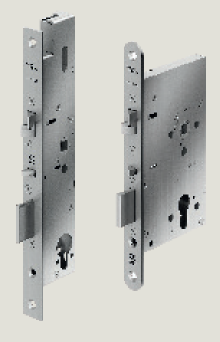
²⁾In fire and smoke doors not approved for permanent door release, as tumbler is not guaranteed in the event of a fire.
³⁾ Only in combination with ED 100/250

*Please contact your local sales representative for more information, pricing and ordering.

SVP/SVZ locks

SVP/SVZ emergency-escape locks with automatic locking action for single-leaf doors

- Automatic and immediate locking of doors after each closure
- Insurance-compliant locking with 20 mm deadbolt throw
- Two-point locking via latch bolt and engagement of the clawbolt latch
- The emergency escape function allows you to open the door in the escape direction at any time by operating the lever handle (not SVZ)
- Can be used on wide and narrow stile doors, for profile and round cylinders
- 24 mm forend width, use in left-handed/right-handed design
- Corrosion-protected lock case
- Faceplate and strike plate made of stainless steel. Strike plate is included in shipment



SVP 5000

Purely mechanical lock with emergency escape function

SVP 4000

An electrically-monitored panic lock with integrated manipulation-protected detectors for monitoring latches, cylinders, handles and latch bolts.

SVP 6000

An electrically-monitored panic lock with a split follower for the electrical engagement/disengagement the outside handle and manipulation-protected detectors

SVZ 6000

Access control lock, like the SVP 6000 but without an emergency escape function

SVP 2000

Motor lock with manipulation-protected detectors and sequential control for the highest security

SVP 2000 F

Motor lock with integrated power reserve module (PR module) for fire and smoke doors and with manipulation-protected detectors

SVP 7000 Air

Electrical battery-powered switch lock with split follower for electrical engagement and disengagement of the outside lever handle.

^{*}Please contact your local sales representative for more information, pricing and ordering.

F Certificate of suitability

The SVP/SVZ locks with automatic locking action have been approved and quality-tested by the notified body MPA in Dortmund.

An approval or verification of suitability in conjunction with the respective fire and smoke door may be required.



The SVP locks in combination with lever handles and panic bars from various manufacturers have been certified according to EN 179 "Emergency exit devices operated by a lever handle or push pad" and EN 1125 "Panic exit devices operated by a horizontal bar", and therefore carry the CE mark of conformity**CE**.

Features and functions SVP/SVZ emergency-escape locks with automatic locking action for single-leaf doors

		SVP 5000	SVP 4000	SVP 6000	SVZ 6000	SVP 2000	SVP 2000 F	SVP 7000 Air
Approvals	Fire and smoke doors	٠	•	•	-	•2)	٠	٠
	DIN EN 179/DIN EN 1125	٠	•	•	-	٠	٠	٠
Emergency escape	Door opening from inside via lever handle/ pushbar	٠	٠	٠	-	٠	•	٠
escape functions	Forced closure function (C)	-	-	•	-	-	-	٠
	Panic function (E) with knob/lever set	٠	•	-	-	•	٠	-
Unlock	From outside with key	٠	•	•	•	٠	٠	•
	From outside via lever handle after electrical release (integration in access control systems)	-	-	٠	٠	-	-	٠
	- Automatic reset of the release when the door fails to open	-	-	٠	٠	٠	٠	٠
	 Adjustable unlock or relock time (program- mable via TMS Soft[®]) 	-	-	-	-	•	•	-
	– Permanent door release	-	-	-	-	•3)	-	-
	Permanent access possible (permanent open/all bolts open) ¹⁾	-	-	•	٠	٠	-	٠
	Motor lock (suitable for automatic doors)	-	-	-	-	۲	۲	-
	Automatic switching off of permanent open/ permanent door release if there is a power failure	-	-	•	•	O ₃₎	O ^{3) 5)}	-
	Suitable for electronic cylinders	٠	•	•	•	•	٠	•
Monitoring	Message "Door open/closed"	-	•	•	•	•	٠	-
	Message "Door locked/unlocked"	-	•	•	•	•	٠	-
	Message "Lever handle operation/emergency escape function"	-	٠	٠	٠	٠	٠	-
	Message "Cylinder locking"	-	•	•	•	•	٠	-
	Sabotage line	-	٠	•	•	•	٠	-
	DCW®/CAN bus interface	-	-	-	-	•	٠	-
	Enabled SafeRoute [®] components	٠	•	•	•	•	٠	٠
Break-in protection	Insurance compliant locking (dual-point locking device)	•	٠	٠	٠	٠	٠	٠
	Latch bolts	-	-	-	-	-	-	•
	Mechanical self-locking	٠	•	•	•	•	•	•
lode of	Mechanical (without wiring)	•	-	-	-	-	-	-
peration	battery-operated	-	-	-	-	-	-	٠
	Mechanical with electrical monitoring	-	•	•	•	٠	٠	٠
	Motorized unlocking	-	-	-	-	•	٠	-
	Outside and inside lever handle simultane- ously electric engageable / disengageable	-	-	-	•	-	-	-
	Outside handle electrically engageable/ disengageable	-	-	•	-	-	-	•
liscellaneou	s Mechanical process control	٠	•	٠	•	٠	٠	٠
	Electronic sequential control	-	-	-	-	•		-

¹⁾ PERMANENT OPEN function also permissible on fire and smoke doors, as the doors have a tumbler in case of a fire.

²⁾ For fire and smoke doors in conjunction with the PR module (emergency power storage).

³⁾ In fire and smoke doors not approved for permanent door release, as tumbler is not guaranteed in the event of a fire.

⁴⁾ In combination with SVP-S Air or via hand-held transmitter.

 $^{\rm 5)}$ Only in combination with the ED 100/250.

Panic Hardware



dormakaba offers a comprehensive range of high-quality panic hardware fittings with horizontal and vertical locking for doors in emergency exits and escape routes- applications in which safety, reliability and aesthetic attractiveness are indispensable requirements.

PHA and PHB products

With the PHA 1000/PHB 1000 panic hardware series and the matching PHT 10 external fitting, doors on escape routes can be secured quickly and easily. All fittings are with left-handed/right-handed design. They are installed on the door leaf.



- Matching PHT 10 external fitting for door leaf thicknesses of 40 to 50 mm
- For single-leaf and double-leaf doors
- Surface versions in stainless steel and silver

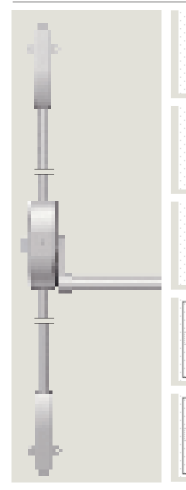
F Certificate of suitability

The panic hardware products are tested for use on fire and smoke doors.

Data and features	PHA 1000 series	PHB 1000 series
Door leaf widths	up to 1,300 mm	up to 1,300 mm
Door leaf heights	up to 2,500 mm	up to 2,500 mm
Door leaf thickness	40 to 50 mm	40 to 50 mm
Max. door leaf weight	up to 250 kg	up to 250 kg
EN 1125 certification	•	•
(eldentification	•	•

• yes – no

PHA 1000 series pushbar





PHA 1102

Single-point locking device for single-leaf door system

PHA 1202

Dual-point locking device for single-leaf door system

PHA 1302

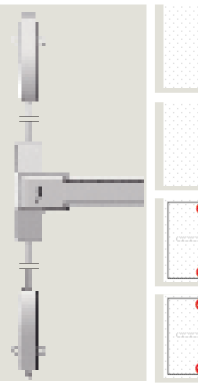
Three-point locking device for single-leaf door system

Combination of PHA 1102 and PHA 1202 Dual-point locking device for double-leaf door system

Combination of PHA 1202 and PHA 1202 Four-point locking device for

double-leaf door system

PHB 1000 series pushbar





Combination of PHB 1102 and PHB 1202

Dual-point locking device for double-leaf door system

Combination of PHB 1202 and PHB 1202

Four-point locking device for double-leaf door system

PHT 10 external fitting

PHT 10 external fitting

Stainless steel safety fittings, left-handed/right-handed design, prepared for PC locking cylinder, door leaf thicknesses of 40–50 mm.

PHB 1102

Single-point locking device for single-leaf door system

Dual-point locking device for single-leaf door system

63

	Art. No.	Description	Price in EUR
]	3501411021001	PHA 1102 PHA 1102 1-point modular silver	74,20 EUR
<u> </u>	3501411021004	PHA 1102 SS PHA 1102 1-point modular stainless steel design	224,72 EUR
Ť	3501412021001	PHA 1202 PHA 1202 2-point modular silver	159,02 EUR
<u>6</u>	3501412021004	PHA 1202 SS PHA 1202 2-point modular stainless steel design	412,59 EUR

3501413021001	PHA 1302 PHA 1302 3-point modular silver	159,02 EUR
3501413021004	PHA 1302 SS PHA 1302 3-point modular stainless steel design	412,59 EUR

3501411022001	PHB 1102 PHB 1102 1-point modular silver	132,46 EUR
3501411022004	PHB 1102 SS PHB 1102 1-point modular stainless steel design	411,59 EUR
3501412022001	PHB 1202 PHB 1202 2-point modular silver	213,82 EUR
3501412022004	PHB 1202 SS PHB 1202 2-point modular stainless steel design	595,37 EUR



3501449011001	PHT 10 PHT 10 external locking trim silver	71,91 EUR
3501449011004	PHT 10 SS PHT 10 external locking trim stainless steel design	117,09 EUR

Price List 2023

e-----



Practical panic hardware for many door situations

With the series PHA 2000 crossbar and the series PHB 3000 pushbar combined with the universally applicable PHT external fittings, dormakaba is able to offer a range suitable not only for narrow stile doors but also timber and similar full-face doors. The wide security latchbolt engages in a keeper that is normally mounted on the frame. This ensures that the latch is extremely easy to mount and that the door is also securely locked.

PHA 2000 / PHB 3000

Components on single-leaf doors

				o —		3		0 0
Standard doors	Modular	OED. D	2101	•	٠	٠	•	•
	Standard		2201		0	0		
			2104/05	٠	٠	٠	٠	•
	Modular		3102/03	٠	•	•	٠	•
	Standard		3101	0				
			PHX 04/05		٠	٠	٠	٠
		00	PHX 02		٠		٠	
			PHX 06			٠		٠
Fire and smoke check doors	Modular	el d	2102	•	٠	٠	•	٠
F	Standard		2201		0	0		
			2104/05	٠	٠	•	٠	٠
	Modular		3104/05	•	٠	٠	•	•
			PHX 04/05		٠	٠	٠	٠
		0 0	PHX 03		٠		•	
			PHX 07			٠		•

• yes O Option

Flush closing door

Components on double-leaf doors

			-					
			Inactive leaf	Active leaf	Inactive leaf	Active leaf	Inactive leaf	Active leaf
Standard doors Mo		2101	•	•	•	•	•	•
Sto	andard	2201	0		0		0	0
		2104/05	٠	•	•	•	•	•
Мо	odular	3102/03	٠	٠	•	•	•	٠
Stc	andard	3101		0				
		PHX 04/05	•		•	٠	•	•
	Ŭ Ū	PHX 02	٠		•		•	•
		PHX 06				•		
Fire and smoke check Mo doors <mark>F</mark>		2102	•	٠	٠	٠	•	•
Sto	andard	2201	0		0		0	0
		2104/05	٠	٠	٠	٠	•	•
Mo 	dular	3104/05	•	•	•	•	•	•
		PHX 04/05	•		•	•	•	•
	Ŭ Ď	РНХ 03	•		•		•	•
		PHX 07				•		O Option

Over-rebated door

Panic hardware



PHA 2102 F

1-point locking modular for fire and smoke check doors, with security anti-thrust latch and dogging device, steel latch, steel latch keep, with spacer plates. Plastic mounting backplate either finish

silver finish	Art. No. 3501421021001	117,55 EUR
black (RAL 9005)	Art. No. 3501421021002	117,55 EUR
white	Art. No. 3501421021010	117,55 EUR
stainless steel finish	Art. No. 3501421021004	390,58 EUR



PHA 2101

1-point locking modular for standard doors, without security anti-thrust latch, with dogging
device die-cast zinc latch zinc latch keep, with spacer plates. Plastic mounting backplate
silver finishArt. No. 3501421011001103,02 EURblack (RAL 9005)Art. No. 3501421011002103,02 EURwhiteArt. No. 3501421011010103,02 EUR



PHA 2201

2-point locking standard plastic mounting backplate, dogging device

silver finish	Art. No. 3501422011001	85,32 EUR
black (RAL 9005)	Art. No. 3501422011002	85,32 EUR
white	Art. No. 3501422011010	85,32 EUR



PHA 2104

connecting rod 830 mm (for door width up to 1,000 mm)			
silver finish	Art. No. 3501421040001	12,13 EUR	
red	Art. No. 3501421040002	12,13 EUR	
white	Art. No. 3501421040010	12,13 EUR	
black (RAL 9005)	Art. No. 3501421040019	12,13 EUR	



PHA 2105

connecting rod 1,130 mm (for door width up to 1,300 mm)				
silver finish	Art. No. 3501421050001	15,16 EUR		
special finish	Art. No. 3501421050009	34,13 EUR		
black (RAL 9005)	Art. No. 3501421050019	15,16 EUR		
red	Art. No. 3501421050002	15,16 EUR		
stainless steel finish	Art. No. 3501421050004	50,56 EUR		
white	Art. No. 3501421050010	19,59 EUR		



PHX 03 F

top and bottom latch for fire and smoke check doors, with security anti-thrust latch, steel latch, steel latch keep with spacer plates

silver	Art. No. 3501422031001	92,90 EUR
black	Art. No. 3501422031002	92,90 EUR
white	Art. No. 3501422031010	92,90 EUR
satin stainless steel	Art. No. 3501422031004	218,67 EUR



PHX 02

silver black white

top and bottom latch for standard doors, without security anti-thrust latch, with die-cast zinc latch, zinc top latch keep with spacer plates, steel bottom latch keep

	Art. No. 3501422021001	63,83 EUR
	Art. No. 3501422021002	63,83 EUR
1	Art. No. 3501422021010	63,83 EUR



PHX 06

silver black white

top and bottom latch with lateral locking points for standard doors, without security antithrust latch, with die-cast zinc latch, steel latch keeps with spacer plates

Art. No. 3501422061001	82,79 EUR
Art. No. 3501422061002	82,79 EUR
Art. No. 3501422061010	82,79 EUR

PHX 04

Connecting rod set with cover for door heights up to 2,270 mm, steel latch keep with spacer plates for double doors

silver	Art. No. 3501422041001	34,13 EUR
black	Art. No. 3501422041002	34,13 EUR
white	Art. No. 3501422041010	34,13 EUR
satin stainless steel	Art. No. 3501422041004	104,28 EUR



PHX 05

Connecting rod set with cover for door heights up to 3,400 mm, steel latch keep with spacer plates for double doors

silver	Art. No. 3501422051001	60,67 EUR
black	Art. No. 3501422051002	60,67 EUR
white	Art. No. 3501422051010	60,67 EUR
satin stainless steel	Art. No. 3501422051004	183,28 EUR

PHX 50 Electric door-opener

In combination with PHA/PHB for the use on standard doors with an overlap up to 24 mm. Die-cast zinc latch counterpart. 12 V AC, 50 Hz, 15 W

silver	Art. No. 3501424501001	104,91 EUR
black	Art. No. 3501424501002	104,91 EUR
white	Art. No. 3501424501010	104,91 EUR
satin stainless steel	Art. No. 3501424501004	155,67 EUR



PHB 3101

Single-point locking, standard, for standard doors with a door width up to 1000 mm, without security anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. silver

Art. No. 3501431011001	142,83 EUR
Art. No. 3501431011010	142,83 EUR

PHB 3102

white

Single-point locking, modular, for standard doors with a door width up to 1000 mm, without security anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.

silver	Art. No. 3501431021001	159,46 EUR
white	Art. No. 3501431021010	159,46 EUR

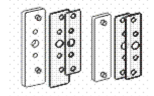
PHB 3103

Single-point locking, modular, for standard doors with a door width up to 1300 mm, without security anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.

silver	Art. No. 3501431031001	188,34 EUR
white	Art. No. 3501431031010	188,34 EUR

0 0000 0 0000 0 0000

PHA Glass Kit A - Installation set for PHA 2000, single-point, without external fittings Art. No. 3501424011004 123,87 EUR

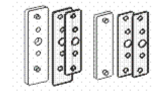


PHA Glass Kit B - Installation set for LH, for PHA 2000, single-point, with external fitting

Price List 2023

Art. No.3501424021004 1

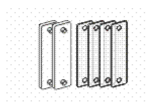
140,31 EUR



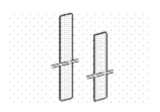
PHA Glass Kit C - Installation set for RH, for PHA 2000, single-point, with external fitting

Art. No. 3501424031004

140,31 EUR



PHA Glass Kit D - Installation set for PHA 2000, top and bottom locking vertical Art. No. 3501424041004 116,92 EUR



 PHA Glass Kit E - Covering profiles for top and bottom connecting rod

 Art. No. 3501424051004
 48,03 EUR



PHA Glass Kit Mini - External fitting Art. No. 3501424071004 168,11 EUR



PHT 01

External fitting with Design lever handle for standard doors with a leaf thickness up to 60 mm, prepared for installation of a Europrofile single cylinder. With lever handle spindle and two cylinder fixing bolts with handle spindle and two cylinder fixing bolts.

,	0	•	,	•
silver		Art. No. 3501439011001		69,52 EUR
black		Art. No. 3501439011002		69,52 EUR
white		Art. No. 3501439011010		69,52 EUR

PHT 05 - External fitting with lever handle -				
silver	Art. No. 3501439051001	70,78 EUR		
black	Art. No. 3501439051002	70,78 EUR		
white	Art. No. 3501439051010	70,78 EUR		
stainless steel	Art. No. 3501439051004	194,66 EUR		



PHT 03

External fitting with Design lever handle, for standard doors with a door leaf thickness up to 60 mm, non-lockable. With lever handle spindle

silver	Art. No. 3501439031001	47,40 EUR			
black	Art. No. 3501439031002	47,40 EUR			
white	Art. No. 3501439031010	46,15 EUR			



PHT 06				
External fitting with knob				
silver	Art. No. 3501439061001	54,35 EUR		
black	Art. No. 3501439061002	54,35 EUR		
white	Art. No. 3501439061010	54,35 EUR		
silver black	Art. No. 3501439061001 Art. No. 3501439061002	54,35 EU		



PHT S 05

Extended handle spindle, 8 mm square, incl. Fixing screws, for door leaf thickness from 60 to 105 mm

Art. No. 3501439200050 7,46 EUR

PHA 2500 Panic Hardware



- For a wide variety of applications for 1-leaf and 2-leaf doors
- Certified system in one complete pack
- High-quality appearance with no visible fixing screws
- Standard bar projection < 100 mm
- Compliant with EN 1906, EN 1634-1 and DIN 18273, CE mark for conformity
- Available with all common panic lock functions

Product	Handing	Backset	Lock function	Forend width 24	Forend width 20
PHA 2560	L	65	D Transit		35014 2622 13 ××
double-leaf, Active leaf 1-point-locking			E Transmission	35014 2622 05 xx	35014 2622 14 xx
			B Change-over	35014 2622 06 xx	35014 2622 15 xx
		80	D Transit	35014 2622 07 ××	35014 2622 16 xx
			E Transmission	35014 2622 08 xx	35014 2622 17 xx
			B Change-over	35014 2622 09 ××	35014 2622 18 xx
	R	65	D Transit	35014 2622 22 ××	35014 2622 31 xx
			E Transmission	35014 2622 23 xx	35014 2622 32 xx
			B Change-over	35014 2622 24 xx	35014 2622 33 xx
		80	D Transit	35014 2622 25 xx	35014 2622 34 xx
			E Transmission	35014 2622 26 xx	35014 2622 35 xx
			B Change-over	35014 2622 27 ××	35014 2622 36 xx
PHA 2570 TRS double-leaf, Inactive leaf	L	65	_	35014 2624 01 xx	35014 2624 03 xx
		80	-	35014 2624 02 xx	35014 2624 04 xx
1-/2-Point locking	R	65	_	35014 2624 05 ××	35014 2624 07 xx
		80	_	35014 2624 06 xx	35014 2624 08 xx

xx = Color

01 = Silver

04 = Stainless steel finish

Product	Handing	Backset	Lock function	Forend width 24	Forend width 20
PHA 2500 with SVP single-leaf, 1-point-locking	L/R	55	E Transmission	35014 2721 13 xx	
	L/R	60	E Transmission	35014 2721 14 xx	
	L/R	65	E Transmission	35014 2721 15 xx	
	L/R	80	E Transmission	35014 2721 16 xx	
	L	55	E Transmission		35014 2721 01 xx
	L	60	E Transmission		35014 2721 02 xx
	L	65	E Transmission		35014 2721 03 xx
	L	80	E Transmission		35014 2721 04 xx
	R	55	E Transmission		35014 2721 05 xx
	R	60	E Transmission		35014 2721 06 xx
	R	65	E Transmission		35014 2721 07 xx
	R	80	E Transmission		35014 2721 08 xx

xx = Color

01 = Silver

04 = Mock stainless steel



Product	Handing	Backset	Lock function	Forend width 24	Forend width 20
PHA 2500 for timber doors	L	65	D Transit	35014 2621 04 xx	35014 2621 13 ××
single-leaf, 1-point-locking			E Transmission	35014 2621 05 xx	35014 2621 14 xx
i pointe locking			B Change-over	35014 2621 06 xx	35014 2621 15 xx
		80	D Transit	35014 2621 07 xx	35014 2621 16 xx
0			E Transmission	35014 2621 08 xx	35014 2621 17 xx
			B Change-over	35014 2621 09 xx	35014 2621 18 xx
diministration.	R	65	D Transit	35014 2621 22 xx	35014 2621 31 xx
			E Transmission	35014 2621 23 xx	35014 2621 32 xx
			B Change-over	35014 2621 24 xx	35014 2621 33 xx
		80	D Transit	35014 2621 25 xx	35014 2621 34 xx
			E Transmission	35014 2621 26 xx	35014 2621 35 xx
			B Change-over	35014 2621 27 xx	35014 2621 36 xx

xx = Color01 = Silver04 = Mock stainless steel

Motorized Opening of Panic Hardware Motor for panic hardware PHM



PHM is a motor that can be installed together with a dormakaba Panic Hardware. With PHM installed on the door together with one of dormakaba's Panic Hardware you have now the opportunity of a motorized opening of the latches.

This solution opens up new possibilities for the use of panic hardware in combination with automatic door operators and access control.

Technical data	
Power supply	24 V DC
Power consumption	1.200mA (Start), 350mA (Holding modus)
Output	Status contact latchesPotential free changing contact C, NO, NCMax 0,5A, 240V DC

Description of function

When the PHM is powered with 24V the latches is opened and held in an open position. When the power is removed the latches will be automatically released. The unit is equipped with a potential free feedback contact that indicates the status of the latches. The PHM requires no control unit.

Art. No.	Description	Price in EUR
7030000014446	PHM MOTOR STD L SILVER	882,08 EUR
7030000014447	PHM MOTOR STD R SILVER	882,08 EUR
7030000014448	PHM MOTOR EXT L SILVER	955,19 EUR
7030000014449	PHM MOTOR EXT R SILVER	955,19 EUR
7030000014480	PHM PLATES FOR PHX SILVER	91,98 EUR
7030000014514	PHM PLATE FOR PHB SILVER	18,37 EUR
7030000014515	PHM PLATE FOR PHA SILVER	48,15 EUR





Saflok Confidant RFID & RT Electronic hotel locks

Confidant RFID



Confidant RFID - a natural extension of guest room ambiance

The Confidant RFID asserts a softer, more engaging look to reflect true hospitality. Together with graceful lines and clean aesthetics, its RFID contactless technology enhances the guest experience while extending the service life of the lock. This ultra-modern, Bluetooth Low Energy (BLE) capable lock conveniently functions with all dormakaba access control systems. Ease of installation makes Confidant RFID a perfect fit for new applications or replacing existing mechanical or electronic hotel locks to complement modern hotel decor. Its multiplatform functionality offers the convenience of both key and mobile guest key access.





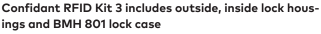
The Confidant RFID comes in a variety of kit options:

Confidant RFID Kit 1 includes outside lock housing only

The Confidant RFID Kit 1 is a plug and play RFID upgrade solution with an outside lock housing only, compatible with third party mortise lock cases.

Confidant RFID Kit 2 includes outside and inside lock housings

The Confidant RFID Kit 2 is an upgrade to include the inside and outside lock housings while remaining compatible with existing or third party mortise lock cases.



The Confidant Kit 3 offers a full package with a complete door hardware installation for existing or new construction properties.

The Confidant RFID is easy to use and works with ILCO and Saflok systems (including Messenger Lens). The lock is able to operate using the Kaba Mobile Key System and can be offered with one of the following options: Bluetooth Low Energy (BLE) compatible, ready, or enabled.





Prices start from 172,69 EUR E790/RT, finish SC/SB, standard levers, locking device included, BLE compatible board



Prices start from 224,06 EUR

KIT 3, finish SC/SB, standard levers, locking device included, BLE compatible board

790/RT

Outstanding value, peerless quality

RFID electronic hotel locks personify an unwavering commitment to deliver innovative solutions designed expressly for the lodging market. All RFID locks are mobile access compatible, allowing guests to access their room using a keycard or mobile device. Smart room automation is another key benefit realized with RFID guest convenience while improving operational efficiency choose dormakaba for exeptional features, outstanding value and peerless quality. To meet the diverse and evolving needs of the lodging industry, dormakaba RFID locks can be installed as stand-alone or networked with dormakaba wireless.



Full-body RFID

dormakaba maintains an unwavering commitment to providing affordable solutions that are durable, reliable, and simple to manage. dormakaba fullbody, RFID electronic locks are a recommended solution for mechanical or electronic locks in both new and retrofit applications, and are offered with a Bluetooth Low

Energy (BLE) option for mobile key operability.

Perimeter & Facility Access Solutions







78



Suriok Si

Electronic Access Control

The Saflok SR Series reader is a device that operates access control throughout the property from guestroom to perimeter access such as elevator, parking entrances, or any other door requiring an electric strike or electromagnetic lock.

Perimeter access applications:

• SR1: the reader is installed on a surface mount or on an aluminum door frame

• SR2: the reader is installed using a flush mount wall plate, available in various finishes

Saflok SR 1 - prices start from 514,15 EUR Saflok SR 2 - prices start from 629,72 EUR



Elevator Control Units The control unit is a versatile stand-alone card reader controller. Those units operate with perime-ter doors secured with electrified hardware including elevator doors,

Elevator control unit prices start from 514,15 EUR



concierge floors and common areas. Available in popular architectural finishes.



Saflok Web

Saflok Web is an intuitive and user-friendly web-based access control system that offers the superior key management functionality, centralized auditing and detailed system use reporting.

Hoteliers will experience total control throughout their property, from guest rooms to

ACCESS MANAGEMENT SOFTWARE

back-of-the-house access. Saflok Web interfaces with exsiting PMS and integrates with most third-party applications. The system is customizable and can be used on personal computers, tablets and smart mobile devices.



Saflok Messenger LENS Wireless Online System

The Saflok Messenger LENS Wireless Online System is ideal for hotels seeking the ultimate in security and convenience while maximizing operational effieciency. The system offers a two-way communication between the front desk and the

hotel's electronic locks. Alerts are sent to hotel server while staff is notified by email or text message. The system can also communicate events that occur at the locks to third party devices or systems.

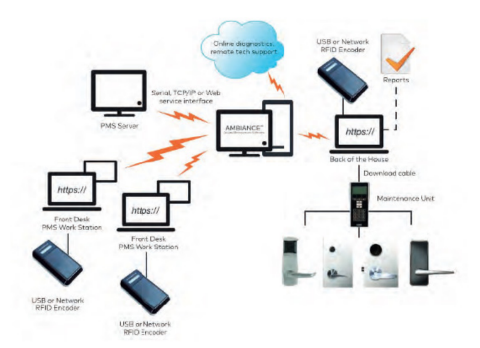
Ambiance Access Management Software

Ambiance is dormakaba's next-generation software solution meeting your property's complete access control needs. Web-based and managed through configurable user permissions and secured system access,

Ambiance users can manage guests either through the native client or interfaced through your property management system (PMS).

Property configuration, key creation and user management are simpler than ever because of the software's guided workflows supporting faster user adoption.

Handheld programming device Saflok construction key/zone key Messenger HUB Art. No. CN899xxx Art. No. KA1410 Art. No. CE7456x-ZxWx 1095,17 EUR 2,63 EUR 452,80 EUR



Saffire LX™ Electronic hotel locks

Saffire LX electronic hotel lock features sophisticated RFID technology in a contemporary, understated design. Its high performance represents a secure, flexible solution bringing online capabilities and convenience to satisfy the technology needs of hotel properties, while optimizing the guest experience.



Mobile Access

Saffire LX is offered as a BLE-enabled lock that is combined with Ambiance MX, to make mobile access a reality - simply and securely. Convenient, reliable and secure for both the hotel property and guests, Ambiance MX supports dormakaba mobile access solutions utilizing Bluetooth Low Energy (BLE), the preferred communication technology for dormakaba hotel locks. Guests can then conveniently use their mobile device to access their room and common areas in the hotel when doors are equipped with Saffire LX.

Ambiance Access Control Management Software

The Saffire LX is supported by Ambiance, dormakaba's most modern access control software. Ambiance is the most flexible and scalable access control solution, developed to power your dormakaba electronic hotel locks and control access throughout your property. Ambiance meets the customer experience expectations by focusing on qualities that enhance the hotel daily operations: value, connectivity, mobility, security, scalability and overall user experience.



Saffire LX is the innovative solution that combines smart-security with aesthetics to harmonize with progressive hotel technology and amenities.

Simply Saffire LX.

Applications

Saffire LX is designed for your guestrooms, common areas and back-ofhouse access control. It is suitable for small to very large-scale properties, making it an ideal solution for your new construction and renovation projects or when you are replacing doors. The installation process is eased thanks to a simplified door preparation.

Low Maintenance

Easy to use and requiring minimal maintenance, Saffire LX operates with a completely sealed contactless reader. In addition, the 3AA batteries last up to two years or up to 80,000

openings. When the batteries are running low, the lock indicator alerts staff that they need to be changed soon.

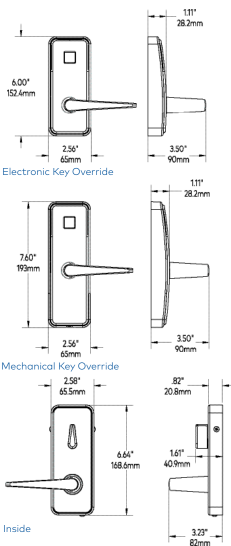
The Saffire LX programming and audit records are not erased during battery replacement.

Security Features Saffire LX provides security, efficiency and convenience to create a

positive

guest experience:

- Access tracking: the lock writes information on staff RFID keycard for enhanced staff monitoring
- · Saffire LX is offered with mechanical or electronic override for emergency access
- Saffire LX is optionally equipped with a tracking mortise allowing hotel staff to receive door ajar reporting





Mechanical Key Override Outside

Prices start from: 245,11 EUR



Prices start from: 224,06 EUR



Mechanical/Electric Key Override



Mechanical Key Override Inside

Electronic Key Override Inside

Quantum Series Electronic Hotel Locks

dormakaba leads the industry in developing and implementing total-enterprise security for guest room doors, common areas, and physical access in RFID, wireless online systems, smart room and energy management interfaces and now — secure mobile access solutions.



Room Automation dormakaba RFID electronic locks make entering the guestroom a custom experience, tailored to the unique preferences of each guest. Combined with Saflok Messenger LENS wireless online system, the lock communicaties with in-room devices via the hotel network to adjust lights, temperature, blinds and TV - all to the guest's liking. Modular RFID dormakaba's unique, two-piece modular RFID solution offers keycard auditing capabilities to monitor staff and report user accountability. The locks are offered with a Bluetooth Low Energy (BLE) option for mobile key operability. The Quantum Series is synonymous with superior performance and is renowned for access control, life safety and security.



Quantum



EN CE ROHS



233,77 EUR

Prices start from

Quantum IV



Saflok Quantum

Pixel

Prices start from 284,32 EUR

Saflok Quantum Pixel

Electronic hotel lock



Saflok Quantum Pixel is the newest addition to dormakaba's award-winning Quantum Series of RFID electronic locks. The Quantum Pixel provides an easy-to-use, secure, and flexible solution that is both visually attractive and high-performing. With its electronics concealed within the door, the Quantum Pixel's visible hardware is minimal resulting in a lock design that integrates seamlessly with any hotel decor.

Mobile Access

The Quantum Pixel is equipped with Bluetooth Low Energy Technology, meaning that the lock is able to operate using the dormakaba Mobile Access Solutions. Guests can safely use their mobile device to access any door in the hotel equipped with Quantum Pixel.

Applications

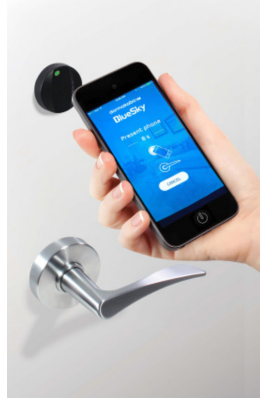
- Ideal for new construction projects or when doors are being replaced
- Suitable for small to very large scale hotels
- Access control for guest rooms
- Interior doors onlySecurity

Features

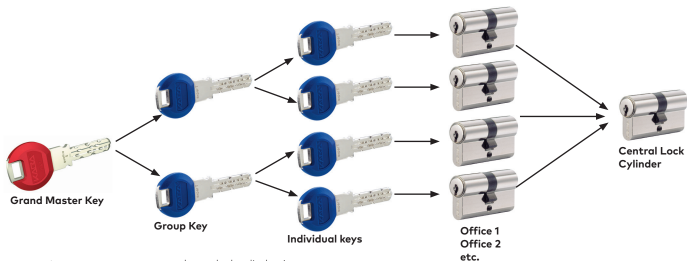
- 1" solid deadbolt
- Staff monitoring RFID keycard audits
- Tracking mortise for door ajar reporting
- Emergency access: emergency key and electronic override
- Tamper Resistant

Low Maintenance

- Batteries last up to 2 years
- Low battery indicator alerts staff
- Lock programming and audit records are not erased during battery replacement
- Service tray for easy battery access

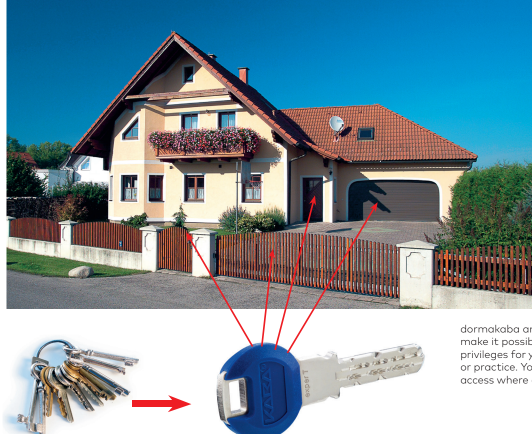


Master Key System One key for all



A master key system (MKS) is a system of lock cylinders, whose keying has been best combined for a certain number of keys within the system with different codes. Many keys can un/lock an entire group of lock cylinders, others e.g. can only un/lock only one lock cylinder. In this way a master key system becomes a discernible and economic access control solution, in which every key owner can only un/lock only those doors for which he has access privileges – one key for all.

In MKS the master key unlocks all the lock cyinders in the system, the group key unlocks all the cylinders within its group and the individual key unlocks only one cylinder. All keys un/lock the central cylinder. In more complicated master key system structure the master key becomes a group key and the entire system can then be un/locked by the grand master key (GMK). The entire system can be un/locked by one single key.



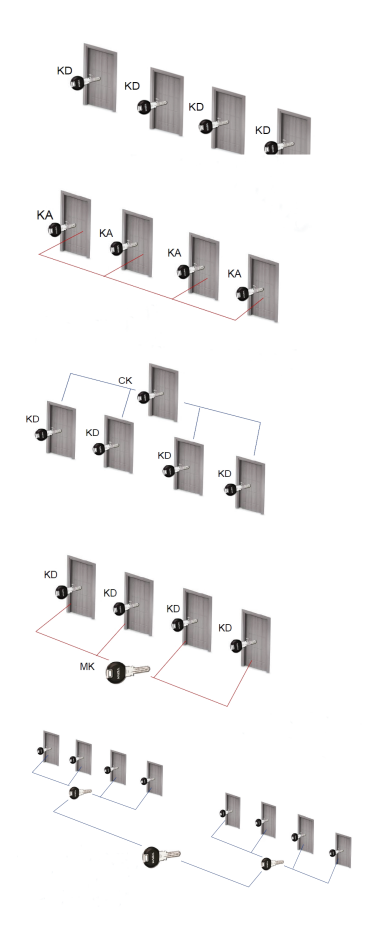
dormakaba and central lock systems make it possible to assign access privileges for your private home, business or practice. You define, who may have access where and with which key.

Customized access management

Cleverly organised with master key systems

Key to differ (KD)

Each cylinder can be operated by its own key. The system works with all types of cylinders.



Keyed Alike (KA)

Several cylinders with the same permutation can be opened by the same key. The system works with all types of cylinders.

Common Lock Systems (CK)

Each key opens only its own cylinder and the centrally locking system (e.g. the common entrance in an appartment block). The system works with all types of cylinders.

Master Key System (MK)

Each cylinder is opened by its own individual key and by the master key. The system works with all types of cylinders excluded AP1000.

Grand Master Key System (GMK)

Each cylinder is opened by its own individual key, the master key and grand master key. The system works with all types of cylinders excluded AP1000.

Patented Master Key System pextra

Extra patent protection

• The pextra system is protected by the following patents:

- European patent EP 1 362 153 vailid until 2022
- European patent EP 2686510
- vailid until 2032
- International patent application
- WO2012/088562 valid until 2032

Anti-picking protection

is provided by an overlapping key profile and special pins.

Anti-drilling protection

is provided by additional steel safety elements in the cylinder.

High security standard

EN 1303 Key Related Security Grade 4-6 with options - Attack Resistance Grade 2
DIN 18252 Grade 71 (5 pins), Grade 82 (6 and 7 pins)
VdS Grades B, BZ, and for master key systems

Extra protection against the "Bumping Method"

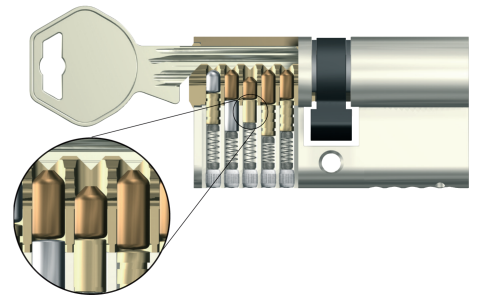
A patented system by dormakaba using a "centering pin" has been proven to hinder opening cylinders by the "bumping" method.

For your personal security

Duplicate keys may only be produced by authorized dormakaba dealers upon presentation of the security card, that is provided with every

dormakaba security lock cylinder.

The customer can choose between three security levels when ordering duplicate keys. Keys may also be ordered on-line using TAN codes after registration by the owner.

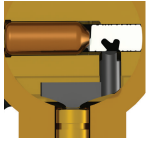


pextra cylinders can do more than just un/ lock doors

dormakaba offers a variety of special functions that offer more security and value in master key systems, for example: • Self changing cylinders - special keys can change the keying up to two times without

replacing the cylinder • Personnel key - the employee's key can only retract the latch, another key operates the bolt as well

Extra key protection



The branch groove holds the blocking pin in place in the barrel. The key can be turned in both directions.



Without the branch groove, the blocking pin is pushed into the key profile by a housing pin.



The housing pin protrudes above the shear line and blocks the key from turning.



Kaba pextra+

- Double, single and thumbturn profile cylinders with 5, 6 and 7 pins • Full range of cylinder locks for furniture, key switches, elevator
- control, padlocks, camlocks and many more
- All cylinder types can be integrated into master key systems
- International certifications
- Patent protection
- · Protection against the bumping method
- Key blanks are not available in commerical trade
- Replacement keys available only from Kaba or authorized dealers
- Dealer profiles are available for authorized partners
- · Security card for proof of ownership for duplicate keys
- Colored key clips for ogranization

Gege AP2000

• Fully developed and flexible cylinder system, that is mainly used for master key systems or individual cylinders with five tumbler pins

- Anti-picking protection
- Anti-picking protection is provided by the paracentric keyway
- and specially shaped anti-picking mushroom pins
- Anti-drill protection
- Special hardened steel pins are installed in the cylinder barrel and cylinder housing to prevent opening by drilling from any angle





Kaba experT pluS - Emergency override key the access is guaranteed at any function

For hotels, gueshouses, retirement houses, boarding schools, etc., where, on one hand the personal sphere is guaranteed, but at the same time the greatest security must

be available for emergencies. The emergency key override function also filfills the lockout function desired in hotel complexes. The advantage is that with the special emergency key from the outside can still be opened, even if there is a key on the inside and is twisted. Thus, time in emergency. The emergency function can only be installed on one side and emergency override key must be ordered separately.



Double key override function

Never be locked again. Sometimes it happens (voluntary or not) that the key is left in the lock. With a standard cylinder you will not be able to open the lock from the outside, because the left key on the inside is blocking the cylinder. dormakaba has the solution: the BSZ function enables you to open the cylinder at any time - also when a key is left in the lock on one side, you can always open on the other side. So you cannot be locked out.







Keyway in service position 8 o'clock



Secure Access Temporary – SAT

In the normal (vertical) key removal position the cylinder can only be operated from the outside by the proprietor key. In the service position the lock cylinder can be opened and locked from the outside and inside by the service and proprietor key.

Price List 2023

Kaba expert plus

Keys

 Kaba reversible keys are made of nickel sliver and are extremely wear resistant. They are available in 4 types.

For regular use:

- SmartKey clip in 12 colours
- SmartKey clip with RFID transponder for electronic access systems (For use with security rosettes and multiple-point locks)
- LargeKey clip in 7 colours
- Armour bow (without clip) also for customer coinage

Patent for Kaba expert plus, valid until 2033

Kaba expert plus key blanks, keys and the system are protected by European patent EP2890356B1 until 2033. The registered figurative mark "Mountain Peak" gives Kaba expert plus high recognition value.

The new coding on the key tip cannot be produced with conventional key milling machines. If the code is not present the key can be neither inserted nor turned.

Certified security

Kaba expert plus holds many international certificates against opening the cylinder by drilling, pulling, picking and bumping. These certificates are available upon request.



You need increased pulling protection, but cannot install security door furniture on the door? **Kaba VdS cylinders** protect against pulling even in steel profile door frames.

Kaba matrix plus (K86)



Partner system with a valid patent till 2033

Kaba matrix plus is equipped with the new patent (twincode) at the key tip. The technical and patented function at the key tip cannot be easily copied. The key blanks are only available for registered partners of dormakaba.



Key advantages of Kaba matrix plus (K86) at a glance:

- Key blank patented (2033), Patent# WO 2014/032191 A1
- Trade mark protection "Mountain Peak" on the key and key blank
- VdS-BZ with lamella (LAM) is available
- The permutation capacity and the dealer codes are like matrix (K59)
- SAP order example: matrix plus (K86)/DZ/35/35/NI/BSZ
- Kaba matrix plus (K86) and matrix (K59) cannot be combined / are not compatible

Double-sided secret cylinder locks

Budget series

dormakaba Cylinder lock with serrated keys, nickel plating, 3 keys



Double-sided cylinder lock with 6 brass pins, including 1 "antipicking high security" pin with mushroom shape, 1 anti-drilling housing pin per side

	Size	
А	В	L
30	30	60
30	35	65
30	40	70
45	50	95

dormakaba Cylinder lock with serrated keys, nickel plating, 3 keys



Euro thumb turn cylinder, with 6 brass pins, including 1 "antipicking high security" pin with mushroom shape, anti-drilling housing pin per side

	Size	
А	В	L
30	30	60

dormakaba Cylinder lock with serrated keys, nickel plating, 3 keys



dormakaba Cylinder lock with reversible key, nickel plating, 3 keys

Cylinder lock, with 6 brass pins, including 1 "anti-picking high security" pin with mushroom shape, 1 anti-drilling housing pin per side.

	Size	
А	В	L
30	10	40

housi

Double-sided cylinders lock with 6 brass pins, including 1 "antipicking high security" pin with mushroom shape, 1 anti-drilling housing pin per side.

	Size	
А	В	L
30	30	60
30	35	65
30	40	70
35	45	80
40	40	80
40	50	90
45	50	95

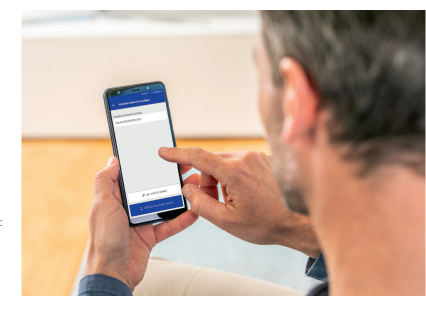
evolo smart Smart and Modern access for your Micro-enterprise

Easy programming of access rights via App

Small businesses such as petrol stations, start-ups or retail and craft businesses with up to 50 people also require efficient access control solutions. With evolo smart, we offer you a solution which might be just right for you.

New employees, temporary staff, people leaving the company or lost keys: It quickly becomes difficult and time-consuming for you to maintain an overview and consistently secure your business. You might need a modern access solution to easily manage your doors.

evolo smart is particularly suitable for microenterprises. What is so special about our solution: you do not need any extra hardware to program your door components, change or cancel access rights. You can do all this quickly and easily with your smartphone.



The small solution – simple and secure

Take advantage of dormakaba's proven evolo door components to secure your doors. Depending on your needs, there are different versions and access mediato provide you with the optimum solution.







02

02

c-lever pro

doors.

It is suitable for inside and

increased security class.

outside doors and offers an

This solution is comfortable



The evolo door components are standalone operated. This means that you do not have to carry out any additional wiring. If you are using conventional locking cylinders, you can switch to evolo smart without major installation effort.

This means investment protec-tion for you, because the electronical door components can be transferred to other dormakaba access solutions at a later stage, if required. Your dormakaba specialised partner will be happy to advise you on which components are the right ones for YOU.

01

Digital cylinder

Security and functionality - the digital cylinder can be used both inside and outside and is available in many designs, variants and colours. With its modular design, it fits for practically all doors.

c-lever compact

03

This door furniture is made for interior doors and is independent of lock or door fitting. It's a convenient to use and suitable for most solution even for glass doors. The c-lever compact is easy to install and has a rotatable design.

04

Reader

Inside or outside: the reader is the right choice for auto-matic doors. Choose between different versions with a built-in or remote control unit.





It's as simple as this: Manage your doors easily – all you need is a smartphone

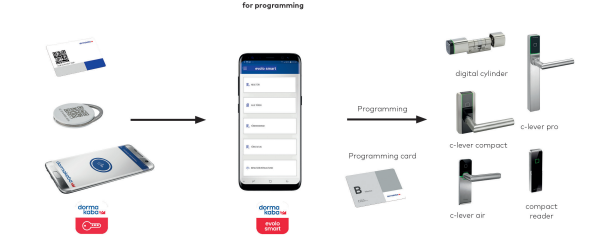
With the evolo smart App, you define who has access to your door. Simply tap to enter the time profile. You delete lost media with a swipe and update the door component. You can also read the status information of the door directly on your smartphone. And best of all, you don't need an Internet connection for all these processes, because evolo smart runs offline. To program new access media, scan the QR code on the card or key fob. For access via smartphone, purchase a virtual key in the evolo smart App. The user, for example your new employee, downloads the DOOR by dormakaba App and receives the virtual key from you electronically.

User media

Application and benefits

- For microenterprises up to 50 users
- Access with smartphone, card or key fob
- Smartphone: no need to hand out physical media
- Fast and flexible programming
- Convenient deletion of lost media
- Quick and easy time limitation of access rights
- Security ensured with separate programming card
- Independent: evolo smart runs offline

Door components



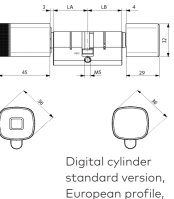
Smartphone

Digital cylinder and c-lever compact with STUDIO and OFFICE locks



Digital cylinder: The ideal complement

The mechanical locks of the STUDIO and OFFICE series, with their elegant design, bring out the special character and transparency of glass doors and toughened glass assemblies to optimum effect. The addition of digital cylinders, which are available in the appropriate lengths, means that design and function form an ideal and intelligent combination.





Your advantages at a glance

Quick installation

Simple and fast changeover from mechanics to electronics

• Innovative, high-quality design

Design award-winning knob shape offers optimum haptics

• Modular design

Length adjustment possible on site

• Seamlessly integrated

Works in all dormakaba system solutions

• Safety and functionality

Safety relevant functions are located in the protected cylinder core

• Wireless function

type 1435

Comfortable programming via radio directly to the component

Mobile access

Via the dormakaba app, users receive access rights to their smartphone



c-lever compact: The elegant and functional door fitting

Open your door in the normal way. After presenting the valid access medium, a green signal lights up and you can operate the door as usual with the lever handle. Choose the access medium that suits your needs – be it a card, a key fob, a key with RFID or your smartphone. The access media can usually be used for other applications that already have been established in your company.

Convenient and adaptable

Digitalise your access with this new electronic door fitting c-lever compact while continuing to independently use the mechanical master key system. You can carry on using your lever handle and – depending on the installation situation – you can also keep the cylinder and lock.



Efficient solution For interior doors – wooden, metal and even glass

Easy cable-free installation Even in upside down position

Can be combined seamlessly Large product range in the same high-quality design

Mobile Access function Users can receive access rights onto their smartphones via the dormakaba app

Access options

Digital key











MATRIX ONE

The out-of-the-box access solution for small- and medium-size enterprises

MATRIX ONE: The access solution you've always dreamed of



For whom is MATRIX ONE suitable?

The system is ideal for small- and medium-size enter-prises.

For instance:

- Trade businesses
- Commercial companies
- Administrative buildings
- Service companies
- Small and medium-sized industrial companies

Which benefits does MATRIX ONE offer security managers?

- A perfected role concept easily defines responsibilities across departments
- Revisability covers all definitions of system parameters
- Easy-to-administer interfaces with third-party systems

Which benefits does MATRIX ONE offer security managers?

- Minimum effort as the system is browser-based
- No installation expense for work terminals
- Can also be used for virtualisation
- Encrypted installation via different certificate solutions, e.g. with a customer certificate

Which benefits does ONE offer system administrators?

- Quick and easy-to-find dialogues for standard tasks with favourites concept
- Operation via browser in usual concept
- Sound evaluations with customisation option

Which benefits does MATRIX ONE offer users?

- Fast reaction time in case of clock-in/outs
- Transparency thanks to browser-accessed info portal

The secure solution

MATRIX ONE is installed on a PC or server for you to manage, so you always keep full control over your access solution. The system also complies with the latest standards in access control. The following requirements can be implemented:

Online

The access points are wired up and connected to the access system or access control centre via a network. New access rights are sent in real time to access points via the network.

Wireless Online

The access points are radio-linked to the access system. Events can be directly forwarded to or requested by the system. Access rights can therefore be granted and withdrawn within seconds.

Whitelist

The access points are not wired and access rights are stored in the components. Rights are uploaded to the components on site via a programmer 14 60.

Access on card

The access points are not wired and the connection between the access system and door component is established via the ID card. Access rights are written onto the ID card on central online readers, dispensing with a complex wired infrastructure. The battery status of a component can be transferred to the system via the ID card.



Your access solution



How many and how often are doors opened daily in your company? And, more importantly, by whom? MATRIX ONE lets you answer these questions easily. In the future you will be able to easily and securely control to whom when, where and how access is granted – or not.





Access function

- Personnel set
- Key plan
- Access profiles
- Individual rights
- Weekly access plans
- Daily access programs
- Room zones



Interface to a burglar alarm system • Activation/deactivation for BA system via interface • Access reader deactivation possible



Visitor management

- Administration of all visitors
- Preregistration function
- for employees (self-service) • Visitor recording
- ID management



Door status monitoring and notifying

- Entrance contacts for controlling and monitoring
- Definition of the unlocking pulse duration

• Permissible door open time and alarm duration

• Sending an email message



04 Alarm monitor and camera • Colour-coded alarm representation • Graphic representation of alarms in the site plan

Logging



06 Free choice of operating modes • Online

- Wireless Online
- Whitelist
- Access on card
- Mixed mode

Components MATRIX ONE offers you a wide selection of different components.



Registration unit 90 00

Registration unit 90 00 offers design freedom: it can be built into custom-made or on-site enclosures. The components fit into many European switch wall plates (e.g. Jung, Gira, Merten, Feller, etc.). We offer customised designs for Siedle.

Prices start from - 35,61 EUR



c-lever compact

This flexible electronic solution replaces mechanical handles and is completely independent of the cylinder, so in most cases there is no need to change the lock.

C-lever compact

prices start from - 239,39 EUR



Digital cylinder

Its energy-efficient electronics detects RFID access media, checks their authorisation and releases doors for entry. Various versions ensure the optimum solution for every door situation. Digital cylinder

prices start from - 255,13 EUR 98



Registration unit 90 01 and 90 02

Registration unit 90 01 offers an innovative design and is distinguished its compactness.

Registration unit 90 02 with on-wearing PIN keypad can be used indoors or outdoors in sheltered locations.

Registration unit 9001, prices start from - 86,20 EUR Registration unit 9002, prices start from - 269,34 EUR



c-lever air

Proven many times over in practice, c-lever is distinguished by a classic design and user friendliness. As it matches almost all commonly available mortise locks, there is no need to change the lock in most cases

C-lever

prices start from - 335,14 EUR



Access manager 92 00

Access manager 92 00 is an efficient control which manages and controls up to 4 doors depending on the system solution. The desired control function or alarm management is implemented via digital inputs and outputs.

Access manager 9200 - 500,34 EUR



Registration unit 90 04

Registration unit 90 04 is distinguished by a slim compact design. The unit can be mounted directly on door frames made of metal, wood or plastic, so it discreetly blends into modern building structures. The watertight and weatherproof device is also suitable for outdoor use.

Prices start from - 86,20 EUR



c-lever pro

You can control access precisely for an almost unlimited number of users according to specific places and time periods. You set access rights and can change them quickly and flexibly, in standalone, remote or online mode.

c-lever pro prices start from - 335,14 EUR



Access manager 92 30 Access manager 92 30 has been optimised for individual access points. Two recording units can be directly connected. It is powered via the network cable. Its discreet design blends in well with every building structure.

Access manager 9230 - 1114,13 EUR



9



Wireless gateway 90 40

Access rights can be granted and withdrawn again in seconds with immediate effect.

Wireless gateway 90 40 - 500,34 EUR

dormakaba cabinet lock 2110

Store your valuables in wardrobes, lockers or other furnishings safely and reliably – and fully cable-free. Upgrade your electronic access control system* with the dormakaba cabinet lock. Secure not only your doors, but also access to important documents, valuables or materials. Simply hold the card against the cabinet door. A green LED light appears and the door opens automatically. Just push the door to close it, and the lock locks again.

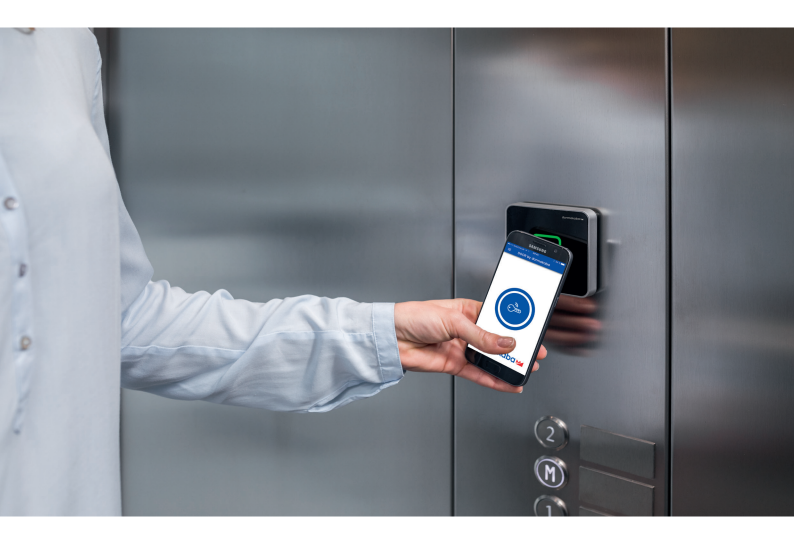
Cabinet lock 2110-K5/NM set for non-metal doors

Art.No.2110-K5/NM

308,61 EUR

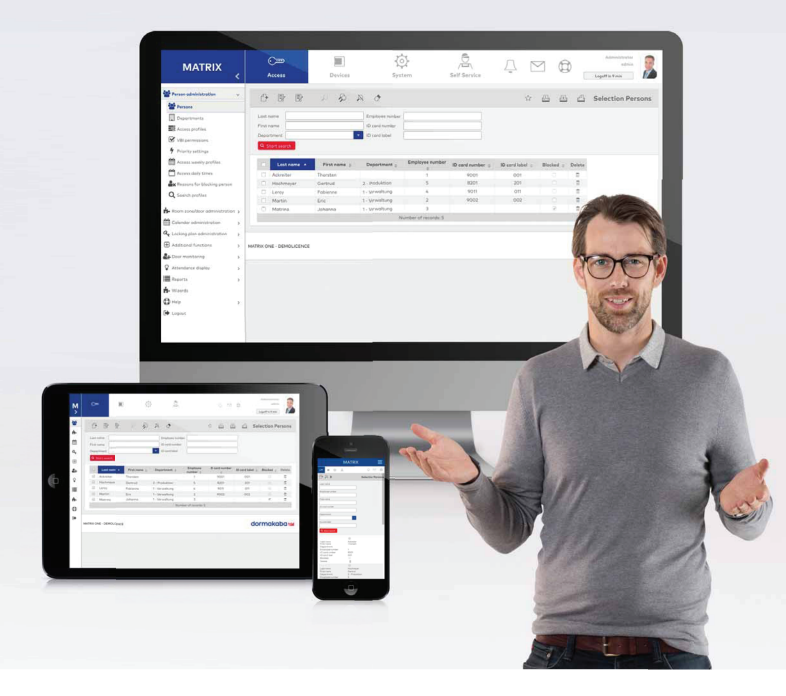
Cabinet lock set for metal doors Art. No. 2110-K5/MT

330,12 EUR



The browser-based solution

MATRIX ONE is operated via a modern, intuitive and multilingual browser interface. As no software is installed on the PCs, tablets and smartphones, there is no need for updates later on, either. The system is easy-to-learn, automatically adjusts to the size of the browser window and can thus also be deployed efficiently in distributed organisations – no matter whether via tablet, smartphone or PC. Once installed on your server, the completely browser-based system can be accessed by every computer in your network. All of this facilitates operation, installation and maintenance.



All benefits at a glance

Simple

- Uses the existing infrastructure
- Fast installation
- Intuitive operation
- Effective deployment in your company organisation
- No specialists or training required

Secure

- Reliable instant granting and rejecting of access
- Complies with the new access standard EN 60839-11-1, security grade 2
- All data remain in the user's network

Browser-based

- Operation via browser via tablet, smartphone or PC in your network
- Automatic adjustment to the browser window
- Modern multilingual interface
- Always up-to-date no client software updating required

Other benefits

- Low costs, time and personnel effort
- Supports offline, access on card and online modes
- Inexpensive starter licenses can be upgraded at any time for up to 1000 employees
- Demo license of a limited number of employees
- Remote opening

Option

- Extended access functions
- Visitor management
- Door status monitoring
- Alarm management
- Activation/deactivation of an existing burglary alarm system
- Continuous personal import
- Simple booking recording



exivo: simple access control in the cloud

No matter what your security motivation is and what an access solution needs you have – with exivo one thing is sure: it will all be easy and convenient. Critical doors are secured and monitored by electronic and wireless locking components in proven dormakaba quality. Complete control over access media ensures maximum security and flexibility. Access rights can be changed or cancelled for individual employees at any time. All other doors are secured as usual with keys and mechanical locking systems, which can also be managed over exivo system.



Easy planning. Fast assembly

Upon placing your order, your exivo partner can set up the system online even before it is installed. It is very simple thanks to the central exivo platform: upload floor plan, insert door components, create users and issue access rights. The system is ready for operation as soon as the components are installed. It couldn't be easier for you to get your access control started.

User-friendly operation. Convenient to use

New users can be created or user rights changed while the system is running. Thanks to the central exivo platform, you can do so easily and conveniently in the browser with no need to install software.

Easy service. Fast solution

If a question arises or an issue needs to be addressed – no problem. Thanks to the integrated support messenger you have a hotline to your exivo partner, who can also supply expert remote support immediately over the central exivo platform. exivo even lets your partner know in advance about upcoming service issues such as battery replacement.

Easy billing. Full transparency

You decide exactly what you need. And that is what you pay for – no more and no less. Your fixed costs stay the same. So you enjoy complete transparency and cost control.

Easy extension. Comprehensive security New security requirements, new doors or company expansion on the agenda? No problem. exivo can be adapted and extended whenever you want, not only with electromechanical and electronic locking components, but also with mechanical locks, if it is practicable. These locks and keys are also managed very simply via the exivo platform.

Easy updating. Automated and secure

No server, no additional computer and no other software are required on site. Everything runs over the central exivo platform. This ensures that you always benefit from all new functions and updates. Security measures are therefore also always updated automatically.



Cloud-based

exivo is a cloud-based access solution. No server, no additional computer and no other software are required. We developed exivo specially for companies that need an access solution, but don't want to waste any time on installing or managing it.



Flexible

exivo adapts to your needs. You decide which doors are going to be additionally secured with electronic and wireless locking components. You can change or cancel access rights whenever you want. Adapting and updating the system couldn't be easier



Secure

Due to the EU General Data Protection Regulation, companies are obliged more than ever to protect their sensitive data. Expensive equipment or goods may also be stored on the premises. With exivo you are always on the safe side

Secure access systems – a must in every sector

Shared offices – clearly defined access

Shared office customers need fast and flexible access to premises – often 24/7. Yet, at the same time, there is a high rate of tenant turn-over. exivo lets you manage access rights easily, securely and efficiently.

- Smartphone access for tenants
- Real-time issuing and canceling of access rights
- 24h office use without 24h staffing
- Convenient innovative access solution

Small businesses- flexible access with minimum effort

The smaller the business, the more stretched and valuable are the working hours of human resources. exivo opens doors to tradespeople and suppliers after business hours without staff having to be present, saving overtime and labour costs.

- Temporary access for tradespeople and suppliers
- Easy issuing of access rights to new employees
- No expensive investments in IT infrastructure

Branch offices – on-demand access

In business, staff need to be deployed flexibly. Employees work in different branches. Many are part-timers and temporary workers, so personnel turnover is high. exivo always provides complete transparency

- Fast and easy issuing of access rights
- No problems with lost keys
- Easy connectivity for branches

Sports facilities – 24/7 booking and training

No matter whether first thing in the morning at the gym or a game of tennis at night – exivo lets you book in at sports facilities and obtain access rights without staff on the premises

- 24/7 operation of sports facilities
- User-friendly online booking
- Access rights sent to your mobile phone
- Heating and lighting systems activated on demand

Service providers - security for all data

Solicitors, accountants or advertising agencies – service providers have to protect their sensitive customer data. exivo provides full control of access management and accommodates freelancers flexibly

- Clearly defined access rights and seamless access logging
- Controlled access for freelancers or suppliers
- Targeted protection of sensitive data and expensive equipment











justo FLIPP Multisolution interior glass system



justo FLIPP Interior glass system provides a wide range of solutions - it matches all requirements of every installation environment. The system is suitable for offices and commercial spaces that want to enhance and refresh their look. Interior glass opens offices to light and collaboration in order to facilitate communication and visibility.

Technical data

justo FLIPP line	justo FLIPP D-FR-S justo FLIPP D-FR-S.E justo FLIPP D-FR-M justo FLIPP F-FR
Glass	Toughened safety glass
Glass thickness	8, 10 and 12 mm (depending on the system)
Max. partition height	3000 mm
Max. door weight	Up to 80 kg (depending on the hinge type)
Applications	Door assemblies with overpanel and/or fixed sidelight
Material	Aluminum
Standard finishes	Silver anodized EV1, mill finish and RAL
Types of hardware	STUDIO RondoOFFICE JuniorSTUDIO ClassicOFFICE ClassicSTUDIO ArcosOFFICE Arcosdormakaba c-lever compact; dormakaba compact reader
Specials	Matching with all fittings for rebate depth of 24 mm

justo FLIPP abbreviation explained

justo FLIPP D-FR-S justo FLIPP D-FR-S.E justo FLIPP D-FR-M justo FLIPP F-FR

- **D-FR** stands for door frame
- **F-FR** stands for fix frame
- **S & M** (similar to clothing sizes) as a description for a door frame weight capacity
- **E (edge)** for the angled S profile



Your benefits with justo FLIPP:

- Design symmetry vertical/horizontal frames are in equal width
- Slim connecting profiles
- Max. height up to 3000 mm
- Integrations fully compatible with glass door, electric strike & electric door magnet, access control
- Integrating cable routing/electrical sockets
- Easy integration of all hardware hinges, locks, lever handles, door closers
- Various options for doors swing (pivoted & hinged) & sliding: integration of automatic swing door (Porteo) & sliding door systems (Magneo)
- Complete/total/turnkey solution for fixed partitions & access systems (doors)



Our Sustainability Commitment

We are committed to foster a sustainable development along our entire value chain in line with our economic, environmental and social responsibilities toward current and future generations.

Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impacts through its entire life cycle, dormakaba provides Environmental Product Declarations (EPD), based on holistic life cycle assessments.

The full EPD is available for download at www.dormakaba.com.

	Art. No.	Description	Price
	2761433 27614332	justo FLIPP D-FR-S components justo FLIPP D-FR-S Frame profile, EV1, 5.6 m justo FLIPP D-FR-S Frame profile, RAL, 5.6 m	€/m 10,10 €/m 13,97
Q.S	2761266 2761267 2761427	justo FLIPP Door gasket for 8 mm glass thickness justo FLIPP Door gasket for 10 mm glass thickness justo FLIPP Door gasket for 12 mm glass thickness	€/m 1,34 €/m 1,69 €/m 1,20
	2761234	justo FLIPP D-FR-S Corner connector bracket	€/set 46,32

justo FLIPP D-FR-S.E components

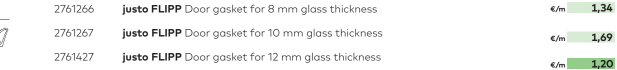
رحام	2761434	justo FLIPP D-FR-S.E Frame profile, EV1, 5.6 m	€/m	11,65
	27614342	justo FLIPP D-FR-S.E Frame profile, RAL, 5.6 m	€/m	16,38
	2761266	justo FLIPP Door gasket for 8 mm glass thickness	€/m	1,34
92	2761267	justo FLIPP Door gasket for 10 mm glass thickness	€/m	1,69
	2761427	justo FLIPP Door gasket for 12 mm glass thickness	€/m	1,20
	2761235	justo FLIPP D-FR-S.E Corner connector bracket	€/set	27,80

justo FLIPP D-FR-M components

	2761384
	27613841
a set	27613842

2761384	justo FLIPP D-FR-M Frame profile, EV1, 5.6 m	€/m	25,01
27613841	justo FLIPP D-FR-M Frame profile, mill finish, 5.6 m	€/m	22,04
27613842	justo FLIPP D-FR-M Frame profile, RAL, 5.6 m	€/m	31,92
2761385	justo FLIPP D-FR-M Clips profile, EV1, 5.6 m	€/m	1,59
27613851	justo FLIPP D-FR-M Clips profile, mill finish, 5.6 m	€/m	1,41
27613852	justo FLIPP D-FR-M Clips profile, RAL, 5.6 m	€/m	2,83
2761266	iusto FLIPP Door aasket for 8 mm alass thickness	€/m	1,34

€/m 25,01



	Art. No.	Description	Price
		Brackets	
	2761239	justo FLIPP Frame profile connector	€/Set 8,20
e l			15 47
	2761334	justo FLIPP Connector between frame profile and wall connecting profile	€/Set 15,67
O	2761406	justo FLIPP Connector between two wall connecting profiles	€/Set 5,70
		justo FLIPP F-FR components	
	2761387	justo FLIPP F-FR Alum. Wall connecting profile, EV1, 6 m	€/m 13,35
	27613871	justo FLIPP F-FR Alum. Wall connecting profile, mill finish, 6 m	€/m 11,82
	27613872	justo FLIPP F-FR Alum. Wall connecting profile, RAL, 6 m	€/m 17,15
	2761386	justo FLIPP F-FR Glass edging profile for 8 and 10 mm glass, EV1, 6 m	€/m 3,41
A A	27613861	justo FLIPP F-FR Glass edging profile for 8 and 10 mm glass, mill finish, 6 m	€/m 3,12
	27613862	justo FLIPP F-FR Glass edging profile for 8 and 10 mm glass, RAL, 6 m	€/m 5,33
	2761432	justo FLIPP F-FR Glass edging profile for 12 mm glass, EV1, 6 m	€/m 3,27
	27614321	justo FLIPP F-FR Glass edging profile for 12 mm glass, mill finish, 6 m	€/m 3,15
	27614322	justo FLIPP F-FR Glass edging profile for 12 mm glass, RAL, 6 m	€/m 5,25
<u>}</u> 5	2741183	justo FLIPP Glass wedge profile for 8 mm glass EPDM grey sealing	€/m 0,63
F	2741184	justo FLIPP Glass wedge profile for 10 mm and 12 mm glass EPDM grey sealing	€/m 0,49
4	2741185	justo FLIPP Contact Profile for 8/10/12 mm glass	€/m 0,58
N	2711100	EPDM grey contact profile	€/m 0,58

Wall connecting profiles



lechnical data	
Glass	TSG
Glass thickness	8 - 19 mm
max. door panel weight	15 kg each clamp piece
Applications	To fix overpanels and sidelights
Material	Stainless steel, Aluminium
Finishes	Anodised- and RAL-Colors (coated), stainless steel
Specials	Realisation for toughened glass assemblies Simple installation

	Art.No.	Descriptions	Price
8	2760983	Base profile with fixing holes, incl. clamping parts with screws and gasket strips, 6000 mm stock length	20,48 EUR/m
	2761225	Cover profile 6000 mm stock length	4,21 EUR/m

MR 22 & MR 28 Frame systems

Concession in the local division in the loca	Technical data	
	Glass	TSG
	Glass thickness	8, 10 mm
	max. door panel weight	No load transmission
	Applications	To fix toughened glass elements
	Material	Aluminium
	Finishes	Anodised-colors (Alu. silver EV1, Alu. simil- ar satin stainless steel)
	Specials	Georgian bar profiles for MR 28, Segmented assemblies with MR 28, Suitable for outdoor assemblies

	Art.No.	Descriptions	AL mill finish (100)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31 (113)
			EUR/m	EUR/m	EUR/m
	07.240	MR 22 Wall connecting profile glass wedge profile and contact profile have to be ordered separatly stock length (6000 mm)		26,55	42,34
	07.245	End cap MR 22		8,59	10,75
-	07.241	MR 28 Wall connecting profile glass wedge profile and contact profile have to be ordered separatly stock length (6000 mm)	23,38	34,76	46,77
	07.246	End cap MR 28		8,59	10,75

MUNDUS The patch fitting with a unique design for toughened glass assemblies

The freedom of versatility.

Create individual designs with colors and materials.

• Clean design without visible fixings

Wide range of finishes, colors and high-quality materials
Quick installation. Simple readjustment of the installed system

• Equipped for the right glass thickness: adapts itself to various glass thicknesses without changing the intermediate layers Laminated safety glass with tested dormakaba bonding technique is used for high demands in quality and safety
Easy to retrofit and integrate into existing systems
Glass thickness: 8–22 mm
Door weight : up to 200 kg glass assemblies













Wide choice of finishes





01 MUNDUS PT 10 and floor pivot or BTS floor spring

MUNDUS PT 20 and PT 40

MUNDUS GK 20 05 Pull handles

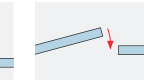
Pull handl

03

02

MUNDUS US 10





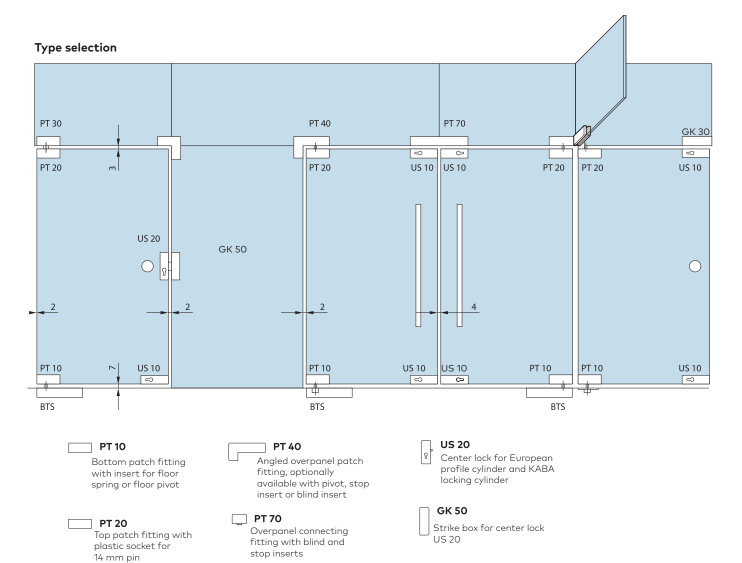
Multidimensional adjustability of the installed door







Alignment options



1

PT 30 Overpanel patch fitting, optionally available with pivot, stop insert or blind insert 🖘 US 10

Corner lock for European profile cylinder and KABA locking cylinder

BTS = Floor spring GK = Strike box PT = Patch fitting US = Lock

AL	Satin
silver	stainless
anod	steel
(150)	(750)

	Art. No.	Description	€/Piece	€/Piece
		Single components		
		PT 10 Comfort bottom patch fitting		
		For glass weight up to 150 kg		
		and use with toughened safety glass (TSG).		
Ale Ale		With insert for flat-conical floor spring		
721		spindle or round pivot Ø 14 mm.		
	38.100	8–12 mm	96,89	96,89
		PT 20 Comfort top patch fitting		
No.		For glass weight up to 150 kg		
		and use with toughened safety glass (TSG).		
		With plastic socket for pivot Ø 14 mm.		
	38.200	8–12 mm	96,89	96,89
	56.200	0-12		,
		PT 30 Comfort overpanel patch fitting		
		For use with toughened safety glass (TSG).		
and the		With pivot \emptyset 14 mm and M 8 tapped hole at side		
- JM				
	38.300	8–12 mm	96,89	96,89
		PT 40 Comfort patch for overpanel and sidelight		
DESC.		For use with toughened safety glass (TSG).		
		With pivot Ø 14 mm.		
	20 (00	0.10	134,18	134,18
	38.400	8–12 mm	20 1110	10 1110
		US 10 Comfort corner lock		
1000		8–19 mm glass thickness		
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38.510	Euro profile cylinder, for use with toughened safety glass (TSG)	134,18	134,18
	50.510	Loto prome cylinder, for ose with coognenied safety glass (150)		
		US 20 Comfort center lock		
t a		8–19 mm glass thickness		
<u> </u>	38.520	Euro profile cylinder, for use with toughened safety glass (TSG).	134,18	134,18
		GK 50 Comfort strike box		
		For use with toughened safety glass (TSG).		
		Suitable for center lock US 20.		
	20 552	0.10	135,51	135,51
	38.550	8-19 mm		
	38.241	MUNDUS PT 24, pivot	20,28	20,28
		14 mm Ø, with fixing plate 3 mm,		
		to screw onto the brickwork		



OFFICE Mundus



Technic	al data

Glass	TSG
Glass thickness	8 and 10 mm (other glass thicknesses can be realized with separately available accessories)
max. door weight	55 to 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	Non-locking latch, profile cylinder
Applications	1/2 panels, sidelight
Material	Aluminium, stainless steel
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN 12209, Save for intense operational demands, Lock insert with "low-noise-whisper" functionality, Adjustable lever handle follower

Base	AL	AL
parts	silver	niro
	anod	anod
(000)	(150)	(157)

	Art. No.	Description		€/Piece	€/Piece	€/Piece
20	11.838	Locks with follower for 8-10 mm glass thickness Prepared for Euro profile cylinder-	LH		163,37	188,68
	11.839	do	RH		163,37	188,68
0	11.840	Non-locking latch	-LH		137,99	163,37
	11.841	do	RH		137,99	163,37
\rightarrow	11.860	Pair lever-follower ring for levers with follower diameter 16 mm for locks 11.838 / 11.839 / 11.840 /	11.841	31,66		

Universal Light

The dormakaba range of fittings offers ideal options for creating all standard toughened glass assemblies in a manner which is technically sound and visually attractive. This gives the designer a wide variety of options for individual expression in creating with toughened glass – either internally or externally.

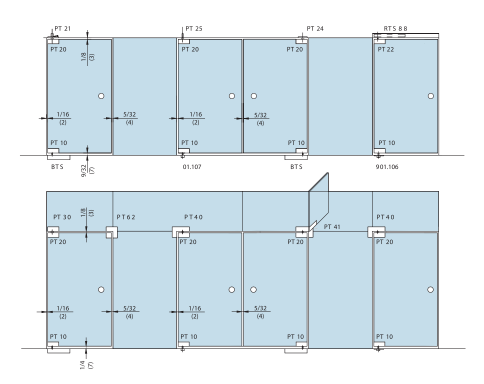
All dormakaba fittings are based on a modular system, consisting of a base unit, functional inserts and clip-on covers in the widest possible range of finishes. The glass preparations that are needed can be performed quickly and easily. Quality materials and thorough work manship guarantee a long service life and a reflection of excellence for years to come.

Different pivot points

The distance between the fixed glass panel and the door pivot point should be 55-65 mm. The pivot point is 65 mm out of the center and the rounded profile provides a fixed 4 mm gap between the panel and the door leaf. dormakaba Universal Light series has 2 different types of locks and lock types. All accessories are suitable for use in wide and heavy doors.

Max. Door weight: 100 kg Max. Door width: 1100 mm Suitable for for 8 mm, 10 mm and 12 mm glass thickness.





AL
silver
anod
(700)

Art	t. No.	Description	€/Piece
03.		UNIVERSAL Light PT 10 bottom patch fitting	28,51
		UNIVERSAL Light PT 40 patch fitting for overpanel with pivot insert Ø 15 mm	52,56
03.		UNIVERSAL Light PT 20 top patch fitting	27,24
03.		UNIVERSAL Light PT 30 overpanel patch fitting with pivot insert, Ø 15 mm	28,51

AL silver	AL
EV1	silver
anodized	anod
(101)	(700)

	Art. No.	Description	€/Piece	€/Piece
· · · ·	03.128	Fixing plate for PT 30	11,81	
	03.608	UNIVERSAL Light US 10 corner lock		56,37
6	03.617	UNIVERSAL Light US 20 centre lock		56,37
	03.526	UNIVERSAL Light GK 50 strike box		28,51
	03.623	UNIVERSAL Light PT 24 Pivot with fixing plate, material thickness 3 mm,		10,77

to screw on the brick work



BM Fittings



0	0
	Miles the

BM 1010 - bottom patch fitting for 10 mm glass thickness Art. No. 2760959 Price: 9,93 EUR

BM 1010 - cover set polished

BM 1020 - top patch fitting for

BM 1020 - cover set polished

10 mm glass thickness

stainless steel

Art. No. 2761189

Price: 8,07 EUR

Art. No. 2760962

Price: 9,72 EUR

stainless steel









with pivot insert, for 10 mm glass thickness Art. No. 2761199 Price: 25,27 EUR

BM 1030 - cover set polished stainless steel Art. No. 2761200 Price: 8,56 EUR



BM 1040 - patch fitting for overpanel/side panel for 10 mm glass thickness Art. No. 2760963 Price: 16,90 EUR



GlassTSGGlass thickness10 mmMax. door weight80 kgMax. door width1100 mmStandard finishespolished chrome finishSpecialsRequired torque for connecting
bolts of the fittings -15Nm



BM 1049 lock for 10 mm glass thickness Art. No. 2760971 Price: 22,39 EUR





BM 1049 - cover set polished stainless steel Art. No. 2761201 Price: 8,07 EUR







BM 1091 glass to glass for 10 mm glass thickness Art. No. 2760968 Price: 4,92 EUR

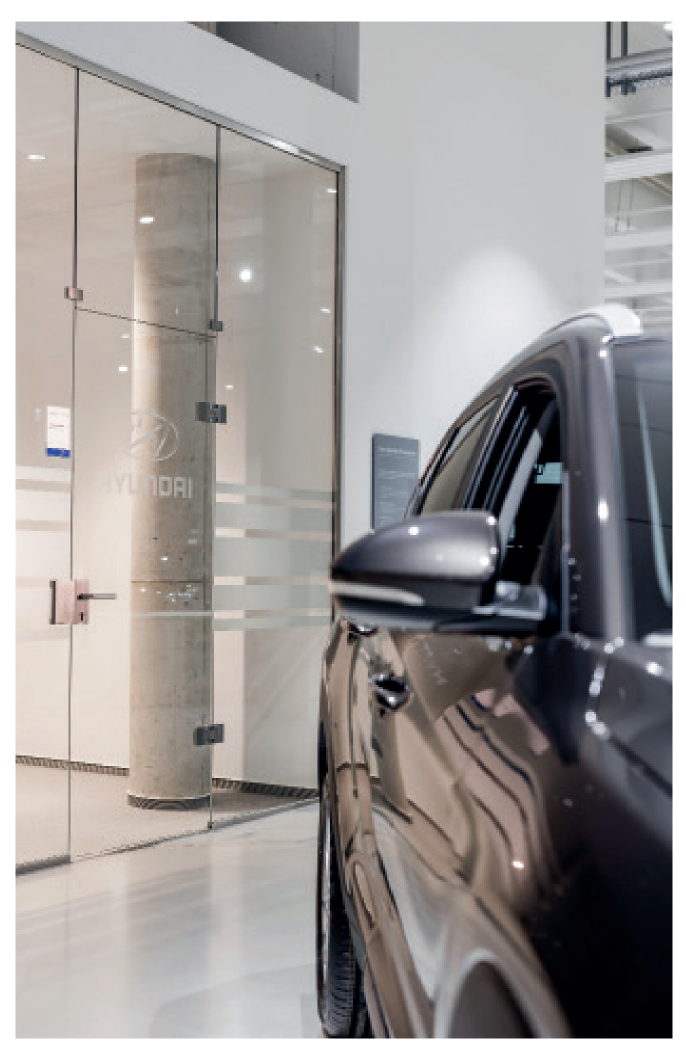


BM 1091 - cover set polished stainless steel Art. No. 2761195 Price: 3,80 EUR



SET BM include: BM 1010; BM 1020; BM 1040; BM 1049; BM 1091; covers for the fittings in polished stainless steel; BTS 84 floor spring including cover and spindel; floor bushing and euro pin cylinder 60 mm

Art. No. 2761270 Price: 235,29 EUR



OFFICE Arcos

Manual single-action and double-action door systems





reddot design award





Features

- Reliable under heavy stress
- Long lifetime due to high-quality materials •
- Whisper-comfort noise reduction •
- Adjustable handle position •
- 500,000 motion cycles of the latch function and 100,000 . motion cycles of the bolt were successfully tested by a neutral testing institute

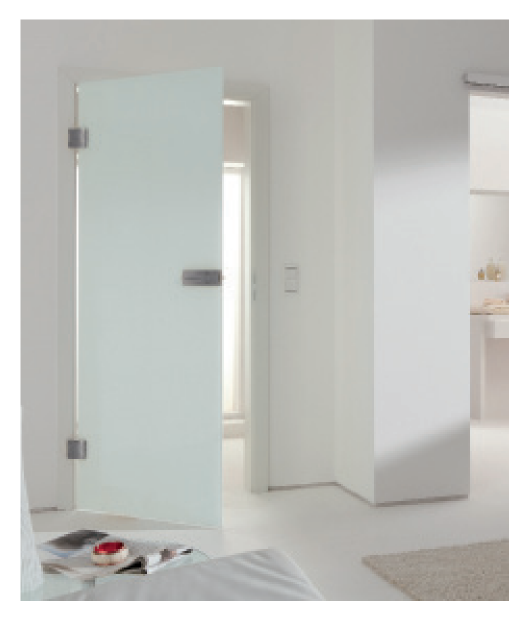
- According to DIN EN 12209 •
- Max. door leaf weight, 60 kg •
- UV, PZ, BB, KABA lock design
- Design: 1- / 2-panel, side panel •

AL	AL
EV1-De-	niro
со	anod
anodized	(157)
(114)	

	Art. No.	Description		€/Piece	€/Piece
		Locks with follower for 8 – 1 thickness	0 mm glass		
	25.260	Prepared for profile cylinder function	, with nightlatch - LH	134,24	169,67
1	25.261	do.	- RH	134,24	169,67
	25.262	Warded key	- LH		144,35
	25.263	do.	- RH		144,35
•	25.264	Non-locking-latch	- LH	105,12	144,35
	25.265	do.	- RH	105,12	144,35
	25.206	Strike-box	- LH	124,07	163,31
	25.207	do.	- RH	124,07	163,31
		Door hinges 8 – 10 mm			
	25.230	Aluminium door hinge with s	sleeve	32,44	43,05
\checkmark	25.238	do. for 40 mm rebate depth		50,62	65,82
	25.234	Aluminium door hinge with s and steel ball bearing	sleeve		52,56
\checkmark	25.244	do. for 40 mm rebate depth		53,83	67,09

STUDIO Arcos

Manual single-action and double-action door systems









Features

- Long lifetime 200,000 motion cycles of the latch function and the bolt were tested
- Whisper-comfort noise reduction for quiet door closing 1000 mm
- Adjustable handle position
- Spring-supported fastening nut for exact handle positioning
- Existing frames can be used
- Freely adjustable return spring force

- According to EN 12209
- Max door leaf weight, 45 kg; max. door leaf width, 1000 mm
- UV, PZ, BB lock design

AL	AL
EV1-De-	niro
со	anod
anodized	(157)
(114)	

	Art. No.	Description	€/Piece	€/Piece
		With follower		
		for 8 mm glass thickness		
	24.100	Non-locking latch	169,67	245,60
	24.101	Non-locking latch. lever forward	169,67	245,60
•	24.102	Prepared for profile cylinder	169,67	245,60
	24.108	Prepared for KABA cylinder	203,89	281,15
9/ × .	24.103	Warded key	169,67	245,60
	24.106	Toilet lock	227,92	316,58
	24.120	Strike-box		227,92
		Locks with follower for 8 – 10 mm glass thickness		
	24.200	Non-locking latch	119,77	165,92
	24.201	Non-locking latch, lever forward	119,77	165,92
	24.202	Prepared for profile cylinder	119,77	165,92
	24.207	Prepared for KABA cylinder	153,20	201,33
· / ap	24.203	Warded key	119,77	165,92
50°	24.206	Toilet lock	182,32	248,20
	24.220	Strike-box	103,91	146,89
÷		Door hinges for 8 mm glass thickness		
	24.230	Arcos hinge, incl. sleeve	34,20	48,14
	25.451	Arcos hinge with frame pivot for non-rebated frames	63,94	87,43

STUDIO Rondo

Manual single-action and double-action door systems







Features

- Long lifetime 200,000 motion cycles of the latch function and the bolt were tested
- Whisper-comfort noise reduction for quiet door closing
- Adjustable handle position
- Spring-supported fastening nut for exact handle positioning
- Existing frames can be used
- Freely adjustable return spring force

- According to EN 12209
- Max. door leaf weight, 45 kg
- Max. door leaf width, 1000 mm
- UV, PZ, BB, WC lock design
- Design: 1-/2-panel, side panel

AL silver	AL
anodized	niro
	anod
(150)	(157)

	Art. No.	Description	€/Piece	€/Piece
		With follower, for 8 mm glass thickness		
	10.100	Non-locking latch	151,93	219,08
27:	10.101	Non-locking latch, lever forward	151,93	219,08
	10.102	Prepared for profile cylinder	151,93	219,08
	10.108	Prepared for KABA cylinder	188,68	254,50
	10.103	Warded key	151,93	219,08
	10.106	Toilet lock	203,89	283,63
	10.120	Strike-box	160,83	231,74
		Locks with follower,		
		for 8 – 10 mm glass thickness		
-	10.200	Non-locking latch	105,72	149,45
-3.				
	10.201	Non-locking latch, lever forward	105,72	149,45
	10.202	Prepared for profile cylinder	105,72	149,45
1	10.203	Warded key	105,72	149,45
	10.207	Prepared for KABA cylinder	140,60	184,86
	10.206	Toilet lock	163,73	221,56
~	10.220	Strike-box	115,23	162,04
		Door hinges for		
		8 mm glass thickness		
1	10.230	Rondo, incl. sleeve	31,66	42,39
	10.236	Door hinges for	22.22	(0.70
	10.230	10 mm glass thickness	32,92	43,72
- 0		Rondo, incl. sleeve		

STUDIO Classic

Manual single-action and double-action door systems



Features

- High level of security and quality thanks to premium and robust lock technology
- Easy and flexible to mount
- Quiet closing due to noise-insulating materials
- High level of personalization due to color and lock variety

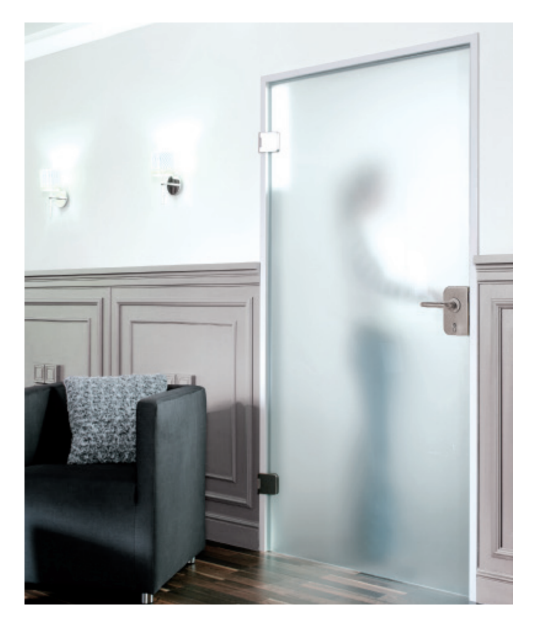
- According to EN 12209
- Max. door leaf weight, 45 kg
- Max. door leaf width, 1000 mm
- UV, PZ, BB, WC lock design
- Design: 1-/2-panel, side panel

AL silver	AL
anodized	niro
	anod
(150)	(157)

	Art. No.	Description	€/Piece	€/Piece
		Locks with follower		
		for 8 – 10 mm glass thickness		
•	10.001	Non-locking latch	105,72	149,45
	10.002	Non-locking latch, lever forward	105,72	149,45
	10.003	Prepared for profile cylinder	105,72	149,45
•••	10.007	Prepared for KABA cylinder	140,60	184,86
	10.004	Warded key	105,72	149,45
	10.006	Toilet lock	163,37	221,56
	10.005	Strike-box	115,23	162,10
	10.512	Strike-box short	82,28	103,18
20 Th 4				

OFFICE Junior

Manual single-action and double-action door systems



Te



Features

- Reliable under heavy stress
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction
- Adjustable handle position
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute

- According to DIN EN 12209
- Max. door leaf weight, 60 kg
- UV, PZ, BB, WC, KABA lock design
- Design: 1-/2-panel, side panel

AL
niro
anod
(157)

	Art. No.	Description		€/Piece	€/Piece
		Locks with follower for 8 – 10 mm glass thickness			
A	11.260	Prepared for profile cylinder, public building type	- LH	125,95	158,29
	11.261	do.	- RH	125,95	158,29
•	11.262	Warded key	- LH	100,03	135,51
and the second	11.263	do.	- RH	100,03	135,51
•	11.264	Non-locking latch	- LH	100,03	135,51
	11.265	do.	- RH	100,03	135,51
• •	11.266	Prepared for KABA cylinder	- LH	125,95	227,92
	11.267	do.	- RH	125,95	227,92
<u>J</u>	11.206	Strike-box	-LH	105,12	154,53
	11.207	do.	-RH	105,12	154,53
		Locks for levers with roses for 8 – 10 mm glass thickness			
100	11.200	Prep. for profile cylinder, public building type	- LH	125,95	158,29
and the	11.201	do.	- RH	125,95	158,29
-	11.210	Prepared for	- LH	278,55	314,02
	11.211	cylinder, lock corrosion resistant do.	-RH	278,55	314,02

OFFICE Classic

Manual single-action and double-action door systems







Features

- Reliable under heavy stress
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction
- Adjustable handle position
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute

- Max. door leaf weight, 60 kg
- According to DIN EN 12209
- UV, PZ, BB, WC, KABA lock design
- Design: 1- / 2-panel, side panel

AL silver	AL
anodized	niro
	anod
(150)	(157)

	Art. No.	Description		€/Piece	€/Piece
		Locks with follower for 8 – : mm glass	12		
a contraction	11.280	Prepared for profile cylinder public building type	r, - LH	125,95	158,29
	11.281		- RH	125,95	158,29
	11.282	Warded key	- LH	100,03	135,51
- 4 Jo	11.283	do.	- RH	100,03	135,51
- and	11.284	Non-locking latch	- LH	100,03	
	11.285	do.	- RH	100,03	135,51
· · · ·	11.320	Prepared for KABA cylinder	- LH	125,95	227,92
	11.321	do.	- RH	125,95	227,92
	11.286	Strike-box	- LH	105,12	154,53
	11.287	do.	- RH	105,12	154,53

Individualised fittings

Powder coated and with laser engravings

Our own powder coating facility at the Bad Salzuflen plant makes us particularly flexible. From 1 piece to series, we coat different materials in high quality, with the possibility of up to 25 color changes per day. We offer a wide range of colors that can be realized at short notice.

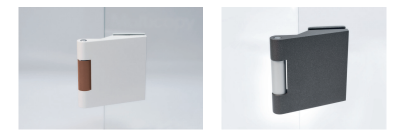
Our trend colors and MultiColor Sets incorporate the latest developments in architecture and interior design. And with additional laser designs based on your ideas, you can make every fitting unique.



Special colors

On request, we therefore also coat with special colors that are beyond our standard powder spectrum (powders from other manufacturers). This is carried out according to separate specifications, for example according to a wet paint sample provided by the customer. With special color powders, other surfaces can also be achieved - in addition to smooth glossy ones. Achievable optical properties: fine structure, coarse structure, silver mica and much more. Achievable technical proper-ties: scratch resistance, high weather resistance, special UV resistance.





MultiColor Sets

In interior design, the accentuation of single elements is often sufficient to give the overall picture a special charm. The new MultiColor sets for interior glass doors from dormakaba also play with this effect. They are a particularly attractive alternative to the usual fitting sets in uniform colors.

Choose between the STUDIO Classic lock with non-locking latch, lever forward and the variant prepared for profile cylinders, both in combination with OFFICE Classic hinges, for glass thicknesses of 8 mm (rebate depth 24 mm) and 10 mm (rebate depth 26 mm – or 24 mm with special latch 10.066).

Laser engravings

Real unique fittings can be created by individual laser engravings. The lock cover caps of glass door locks are particularly suitable for this. They are in the user's field of vision and provide the corresponding surfaces.

Would you like to use the lock cap as an indicator, e.g. with a symbol for room use? Should the locks replace additional signs with room no. or name/ department lettering? In corporate styles or in your hand-writing? Or do you simply want to be creative and provide your door lock with your own drawing or graphic pattern?

From the finest lines to closed surfaces – the motif design is entirely up to you.

The prerequisite is that you hold the rights of use for logos, symbols or free designs. When placing an order, this must be confirmed by a corresponding declaration to us.

The laser image is optically adapted to the effect of the dormakaba logo on the respective fitting, i.e. it is created with the same laser intensity.



Ideas for laser motifs

Examples

- Logo
- Handwriting
- Symbol
- Drawing
- etc.



Prices (Net plus VAT)

Motif setup Laser process 43,60 EUR 9,08 EUR/piece

We give your ideas the appropriate framework

For the lock cover caps of our different STUDIO and OFFICE locks we have defined areas where you can freely place your motif. The framework data regarding maximum laser areas and required edge distances have already been taken into account. Place your motif all over or exactly at the desired position within the frame.

Please send the following data together with the order to your dormakaba sales contact:

- the motif (png, min. 1300 px)
- the positioning on the lock cover cap
- the signed declaration on image rights.

*Ask your local sales representative for the declaration.

In addition to our glass door fittings, we also apply laser engravings to supplied material. Panel size: max. 350 x 140 mm Size of the laser area: max. 80 x 80 mm Edge distance to cut-outs, angled edges/ chamfers, folded edges etc.: min. 3 mm

In case of laser engraving on supplied material please send the following data together with the order to your dormakaba sales contact:

- the motif (png, min. 1300 px)
- the positioning on the supplied material while adhering to the dimensions given above

the signed declaration on image rights.

*Ask your local sales representative for the declaration from the templates provided (drawings for lock cover caps).

Base

AL

AL EV1-

AL

Satin

Levers for locks with follower

			Base parts (000)	AL silver anodized (150)	AL EV1- Deco anodized (114)	AL niro anod (157)	Satin stainless steel (700)
	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	24.301	Arcos set of levers, aluminium/brass			75,93	90,53	
Ľ	24.316	Arcos lever and knob set with Arcos lever and free turnable knob (turnable knob without function)			89,26	96,89	
		Sets of levers for locks with follower STUDIO Rondo/Classic/ OFFICE Junior/Classic					
· CA	10.314	Rondo lever		24,57		34,15	
Ca	10.304	Rondo lever, knob set reversible		49,29		89,26	
	11.299	Junior lever, satin stainless steel		39,24			155,74
Caro	10.305	Aluminium knob set		82,28		65,15	
	10.316	Lever and knob set for Rondo/Junior, with tubular lever and free turnable knob for lock without roses (without function)		72,78		96,89	
Ca	10.317	Lever and knob set for Rondo/ Junior, with tubular lever turn knob for lock without roses (with function)				85,49	
		Frame pivots for STUDIO Rondo/Classic/ Arcos					
	10.424	Frame pivot for wooden frames / STUDIO	6,29				
	10.423	Frame pivot for steel frames / STUDIO	4,70				
and the second	10.407	Screw-on frame pivot / STUDIO	14,04				

Base parts (000)	AL silver anodized (150)	AL EV1- Deco anodized (114)	AL niro anod (157)	Satin stainless steel (700)
------------------------	-----------------------------------	--------------------------------------	-----------------------------	--------------------------------------

	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	11.310	Frame pivot for wooden frames / Office	6,41				
	11.236	Frame pivot for wooden frames / OFFICE, prepared for ball bearing	14,53				
	11.309	Frame pivot for steel frames / OFFICE	4,70				
and a	11.235	Frame pivot for steel frames / OFFICE, prepared for ball bearing	12,65				
6	11.307	Frame pivot stainless steel, for steel frames	17,80				
Creme C	11.405	Screw-on frame pivot / OFFICE not usable with door hinges 11.230/11.234 in finish satin stainless steel (700)	14,53				
CENT	11.406	Screw-on frame pivot / OFFICE, prepared for ball bearing not usable with door hinges 11.230/11.234 in finish satin stainless steel (700)	20,28				
1212 3		Accessories for internal doors					
		Frame pockets					
	10.405	Frame pocket for wooden frames	4,70				
and the second	10.406	Frame pocket for steel frames	4,70				
		Strike plates					
	10.401	Corner strike plate, aluminium for 24 mm rebate depth for STUDIO		11,13			17,80
	10.411	do. but with 16 mm side piece		11,13			18,40
V	12.090	Office Junior - Aluminium door hinge with frame pivot for non-rebated frames		56,61			58,14
	12.091	– Office Classic - Aluminium door hinge with frame pivot for non-rebated frames		56,61			58,14

MUTO Model comparison guide

Ideal for glass panels – also optional for timber panels

Much Comfort:

- Unpowered Self-Closing action
- Independently concealed locking with electromechanical lock (battery powered)
- Status indicator connecting with your facility management
- DORMOTION damping mechanism without glass preparation

IUTO Comfort M 60 W ≤ 55 mm H ≤ 58 mm W = 74 mm W ≤ 55 mm H ≤ 58 mm 14 mm 7 mm 8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	MUTO Comfort L 80 W ≤ 71 mm H ≤ 58 mm W = 90 mm W ≤ 71 mm H ≤ 58 mm 17 mm 7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm** + 5 mm / − 3 mm	MUTO Premium XL 80 W ≤ 72 mm H ≤ 69 mm W = 91 mm W ≤ 72 mm H ≤ 69 mm 20 mm 7 mm 8 - 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**
H ≤ 58 mm W = 74 mm W ≤ 55 mm H ≤ 58 mm 14 mm 7 mm 8 - 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	H ≤ 58 mm W = 90 mm W ≤ 71 mm H ≤ 58 mm 17 mm 7 mm 8 - 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	H ≤ 69 mm W = 91 mm W ≤ 72 mm H ≤ 69 mm 20 mm 7 mm 8 - 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
W ≤ 55 mm H ≤ 58 mm 14 mm 7 mm 8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	W ≤ 71 mm H ≤ 58 mm 17 mm 7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	W ≤ 72 mm H ≤ 69 mm 20 mm 7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
H ≤ 58 mm 14 mm 7 mm 8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	H ≤ 58 mm 17 mm 7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	H ≤ 69 mm 20 mm 7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
7 mm 8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
7 mm 8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	7 mm 8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
8 – 12 mm Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	8 – 13.5 mm Wall, ceiling, glass ≤ 3,000 mm
Wall, ceiling ≤ 2,500 mm ≤ 1,300 mm	Wall, ceiling, glass ≤ 3,000 mm ≤ 1,500 mm**	Wall, ceiling, glass ≤ 3,000 mm
≤ 2,500 mm ≤ 1,300 mm	≤ 3,000 mm ≤ 1,500 mm**	≤ 3,000 mm
≤ 1,300 mm	≤ 1,500 mm**	
		≤ 1,500 mm**
mm / 2 mm	Emm / 2mm	
⊧mm / – 2 mm	+ 3 11117 - 5 11111	+ / – 5 mm
Class 2	Class 4	Class 4
≤ 50,000	≥ 100,000	≥ 200,000
•	•	•
60 kg	80 kg	80 kg
-	2 x 80 kg	2 x 80 kg
•	•	•
TSG / LSG*	TSG / LSG*	TSG / LSG*
•	•	•
lass preparation	No glass preparation	No glass preparation
-	0	0
	0	0
-	O ²⁾	O ²⁾
-		
1	Ilass preparation	- 0 - 0

with Synchro

without Synchro

• yes – no O optional

* LSG from 2 x TSG (min. 2 x 5 mm).

** Further glass panel widths are available, subject to consultation with our Application Engineering department. The glass dimensions may vary due to the method of fixing and installation, glass tolerances or general usage.

1) Max. travel 1,450 mm

2) In combination with Synchro not possible

MUTO Premium XL 150	MUTO Premium Self-Closing 120	MUTO Premium Telescopic 80
W ≤ 72 mm	W ≤ 100 mm	W ≤ 124 mm
H ≤ 69 mm	H ≤ 69 mm	H ≤ 69 mm
W = 91 mm	W = 119 mm	W = 146 mm
W ≤ 72 mm	W ≤ 100 mm	W ≤ 127 mm
H ≤ 69 mm	H ≤ 69 mm	H ≤ 69 mm
20 mm	20 mm	17 mm / 52 mm
7 mm	7 mm	7 mm
8 – 13.5 mm	8 – 13.5 mm	8 – 13.5 mm
Wall, ceiling, glass	Wall, ceiling, glass	Wall, ceiling, glass
≤ 3,000 mm	≤ 3,000 mm	≤ 3,000 mm
≤ 1,500 mm**	≤ 1,500 mm ¹⁾	1,200 / 1,000 mm (2x/4x)
+ / – 5 mm	+ / – 5 mm	+ 5 mm / – 3 mm
Class 4	Class 4	Class 4
≥ 200,000	≥ 200,000	≥ 200,000
•	•	•
150 kg	120 kg	2 x 80 kg
2 x 150 kg	2 x 120 kg	4 x 80 kg
•	•	•
TSG / LSG*	TSG / LSG*	TSG / LSG*
•	•	•
No glass preparation	No glass preparation	No glass preparation
_	-	-
0	0	0
0	0	0
	•	-

Further information on MUTO 2 door panels, Teleskopic Premium Telescopic 80 can be found in the Compendium.

MUTO Comfort M 60





Technical data	
Glass	TSG
Glass thickness	8 - 12 mm
Max. door weight	60 kg
Application	single-leaf, side-light
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall and ceiling
Specials	DORMOTION (optionally retrofittable) Tested acc. DIN EN 1527 Height readjustable without dismantling +4/–2 mm

Timber door (28–50 mm) for installation at wall parts silver sin silver sin sinond silver sinond silver sinond sinond sinond with DORMOTION) Art. No. Description €/Piece €/P				
Image: Section of the set of cyclonal with DORMOTION is of the compare set of cyclonal with DORMOTION is of the compare set of cyclonal with DORMOTION is of the compare set of cyclonal with DORMOTION is of the compare set of the compare set of the cyclone is of the cyc	AL sim sati stainl	n satin si	AL AL ilver niro anod anoc	AL white p-coat
Image: Section of the set option with DORMOTION For Timber door application the adapter profile 36.670 Defined lengths MUTO Comfort M 60 for 950 mm panel width consisting of: 1 track profile 1900 mm 2 compound of the adapter profile 38 ± IMI 2 endstops with adfect yeach and anti jump device 1 foor guide 2 end caps 38 ± IMI 39 ± IMI 2 endstops with adfect yeach and anti jump device 1 foor guide 2 end caps 30 ± IMI 31 ± IMI 32 ± IMI 32 ± IMI 32 ± IMI 34 ± IMI	steel anod C31(113	steel (1 anod	150) (157)	
Art. No. Description Complete sets (optiond with DORMOTION) For Timber door application the dapter profile 36.570 Defined lengths WITO Comfort M 60 for 950 mm panel width consisting of: 1 track profile 1900 mm 2 cover profile 2000 mm	ce €/Piece	/Piece €/F	Piece €/Piec	e €/Piece
36.570 Defined lengths 36.571 Consisting of: 1 trock profile 1900 mm 2 clamp carriers (of B - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 36.571 MUTO Comfort M 60 for 1200 mm pael width consisting of: 1 trock profile 2400 mm 2 cover profile 2400 mm 2 cover profile 2400 mm 2 endstops with safety catch and anti jump device 1 crock profile 2400 mm 2 endstops with safety catch and anti jump device 2 end caps Individual lengths Individual lengths All Profile 2100 mm pael width consisting of: 1 trock profile 2400 mm 2 endstops with safety catch and anti jump device 2 end caps Individual lengths Individual lengths All Profile 210 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device Individual lengths Introck profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (of a - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
36.670 Defined lengths MUTO Comfort M 60 for 950 mm panel width consisting of: 1 track profile 1900 mm 1 drack profile 1900 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 1200 mm 1 cover profile 2000 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops 2 end caps I track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end cops Individual lengths 1 floor guide 2 end cops Individual lengths 1 floor guide 2 end cops Individual lengths 1 track profile nows 5940 mm 2 cover profile nows 5940 mm 1 track profile nows 5940 mm 1 cover profile nows 5940 mm 2 cover profile nows 5940 mm 2 cover profile nows 5940 mm 2 cover profile nows 5940 mm 2 cover profile nows 5940 mm 2 cover profile nows 5940 mm 2 cover profile n				
36.570 Defined lengths MUTO Comfort M 60 for 950 mm panel width consisting of: 1 track profile 1900 mm 1 cover profile 1900 mm 2 damp carriers (for B - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps 1 track profile 2400 mm 1 cover profile 2000 mm 2 end caps If loor guide 1 track profile 2400 mm 2 clamp carriers (for B - 12 mm glass thickness) with anti-jump mechanism 2 end caps If or guide 1 track profile 2400 mm 2 clamp carriers (for B - 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths 2 end caps Introck profile nons. S400 mm				
WUTO Comfort M 60 for 950 mm panel width consisting of: 1 track profile 1900 mm 2 domp corriers (for 8 - 12 mm glass thickness) with nati-jump mechanism 2 end cops 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 1 cover profile 2400 mm 1 cover profile 2400 mm 1 cover profile 2400 mm 2 domp corriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end cops If track profile 2400 mm 1 cover profile 2400 mm 2 domp corriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end cops Individual lengths MUTO Comfort M 60 for solution 2 end cops Individual lengths MUTO Comfort M 60 for mox. 1300 mm panel width consisting of: 1 track profile mox. 5940 mm 1 cover profile mox. 5940 mm 2 domp corriers (for 8 - 12 mm glas				
consisting of: 1 track profile 1900 mm 1 cover profile 1900 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel with consisting of: 1 track profile 2400 mm 1 cover profile 2400 mm 2 color portine 2400 mm 2 color portine 2400 mm 2 color portine 2400 mm 2 color profile 2400 mm 2 color portine 2400 mm 2 end caps Individual lengths 2 end stops with safety catch and anti jump device 1 floor guide 2 end caps 2 end stops with safety catch and anti jump device 2 clamp carriers (for 8 - 12 mm glass thickness) With anti-jump mechanism 2 end caps Individual lengths 2 end caps Individual lengths 2 end caps 2 end caps Individual lengths 2 corp corriers 1 track profile max. 5940 mm 2 clamp carriers 1 cover profile max. 5940 mm 2 clamp carriers 2 clamp carriers (for 8 - 12 mm glass thickness) Max. 594 With anti-jump mechanism 2 clamp carriers Max. 594		260	0,38 289,9	9 260,87
consisting of: 1 track profile 1900 nm 1 cover profile 1900 nm 2 clamp carriers (for 8 - 12 nm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floar guide 2 end cops 36.671 WUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 nm 2 colorp carriers (for 8 - 12 nm glass thickness) with anti-jump mechanism 2 end cops 36.671 WUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 nm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end cops Individual lengths Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 end cops Individual lengths 1 cover profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 nm glass thickness) With anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 nm glass thickness) with ant				
consisting of: 1 track profile 1900 nm 1 cover profile 1900 nm 2 clomp corriers (for B - 12 nm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 nm panel width consisting of: 1 track profile 2400 nm 1 cover profile 2400 nm 2 clomp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps I track profile 2400 nm 2 clomp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths Besic 190 See Information 1 See Information 1 See Information 1 See Information 2 1 track profile max. 100 mm panel width consisting of: 1 track profile max. 5940 mm Sec Information 2 2 clomp carriers (for 8 - 12 mm glass thickness) Max. 594 Max. 594 with anti-jump mechanism 2 clomp carriers Max. 594 Max. 594				
1 track profile 1900 mm 2 comp corriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm for guide 2 end caps it track profile 2400 mm 1 track profile 2400 mm 2 colorp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths Individual lengths 36.673 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile 2400 mm 2 comp carriers (for 8 - 12 mm glass thickness) (mit yump mechanism 2 end caps Individual lengths Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm Besic 190 Surcharge p Max. 594 1 cover profile max. 5940 mm 2 clomp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 clomp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 clomp carriers				
1 cover profile 1900 mm 2 damp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 filoor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 2 codep carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps Individual lengths Individual lengths 36.671 MUTO Comfort M 60 for mox. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 comp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths I track profile max. 5940 mm 2 comp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endspos with safety catch and anti jump device				
2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 end stops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths MUTO Comfort M 60 for ray: Individual lengths MUTO Comfort M 60 for ray: 1 floor guide 2 end caps Individual lengths Basic 190 String of: 1 track profile max. 5940 mm 2 comp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
(for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths Individual lengths Set If core grafile 2400 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths Individual lengths Set If core guide 2 end caps Individual lengths I cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mech				
2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps 36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 end caps Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device				
1 floor guide 2 end caps 36.571 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device 1 floor guide 2 end caps Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 corp carriers (for 8 - 12 mm glass thickness) with anti-jump device 1 floor guide 2 end caps Individual lengths Surcharge pr MUTO confort M 60 for mex. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
2 end caps 36.671 MUTO Comfort M 60 for 1200 mp panel width consisting of: 1 track profile 2400 mm 2 cover profile 2400 mm 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps 1 floor guide 2 end caps 8 for max. 1300 mp panel width 8 for max. 1300 mp panel width 8 for max. 1300 mm 8 for 190 5 such as				
36.671 MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) (if or 8 - 12 mm glass thickness) with anti-jump mechanism 2 end cops Individual lengths Individual lengths MUTO Comfort M 60 6 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) Wutoth consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) Wutoth consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with sofety catch and anti jump device				
1 track profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device		333	3,70 363,33	3 334,20
1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 - 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
(for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths Store for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
2 endstops with safety catch and anti jump device 1 floor guide 2 end caps Individual lengths 86.674 36.674 MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
1 floor guide 2 end caps Individual lengths NUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm consisting of: 1 track profile max. 5940 mm cover				
2 end caps Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
Individual lengths MUTO Comfort M 60 for max. 1300 mm panel width consisting of: 1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
36.674 MUTO Comfort M 60 Basic 190 36.674 for max. 1300 mm panel width Surcharge particular to the part				
1 track profile max. 5940 mm Max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 cover				
1 track profile max. 5940 mm Max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 cover		260	0,38 289,9	9 260,8
1 track profile max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device	isic 1900 mm	00 mm _{0,24}	4 0,24	0,24
1 track profile max. 5940 mm Max. 5940 mm 1 cover profile max. 5940 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 cover	arge per mr	er mm		
2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device	ax. 5940 mm	40 mm		
(for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device				
with anti-jump mechanism 2 endstops with safety catch and anti jump device				
2 endstops with safety catch and anti jump device				
1 floor quide				
2 end caps				

139

Price List 2023

Glass door (8–12 mm) for Fimber door (28–50 mm)			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	Arc. 110.	Complete sets (optional with DORMOTION)						
		For Timber door application the adapter profile						
		36.941 will be necessitated						
		Defined law who						
		Defined lengths						
iiiitee.	36.672	MUTO Comfort M 60				260,38	289,99	260,8
		for 950 mm panel width						
28 x		consisting of:						
		1 track profile 1900 mm						
		1 cover profile 1900 mm						
		2 clamp carriers						
		(for 8 – 12 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide						
		2 end caps						
	36.673	MUTO Comfort M 60 for 1200 mm panel width consisting of: 1 track profile 2400 mm 1 cover profile 2400 mm 2 clamp carriers (for 8 – 12 mm glass thickness) with anti-jump mechanism 2 endstops with safety catch and anti jump device 1 floor guide 2 end caps				333,70	363,33	334,26
		Individual lengths						
	36.675	MUTO Comfort M 60			ic 1900 mm	200,36		260,8
		for max. 1300 mm panel width			rge per mm x. 5940 mm	0,24	0,24	0,24
88 #IIII * -		consisting of:		- Ma	x. 5940 mm			
-		1 track profile max. 5940 mm						
		1 cover profile max. 5940 mm						
		2 clamp carriers						
		(for 8 – 12 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 (1)						

1 floor guide 2 end caps

					1110	nour shu	ing Door	Systems
			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	AL silver anod (150)	AL niro anod (157)	AL white p-coat (350)
			€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	Art. No.	Description						
		Single components						
	36.691	MUTO Comfort M 60 accessories set consisting of:				174,43	174,75	5
BB T		2 clamp carriers						
		with anti-jump mechanism						
		2 endstops						
		with safety catch						
		1 floor guide						
		MUTO Comfort M 60 track profile						
		for installation at wall						
	36.684	stock length 6000 mm				230,05	263,41	230,46
(./	24 407	to fine differentia				€/m	€/m	€/m
V	36.687	in fixed length				47,47	55,10	47,47
1.								
	36.685	MUTO Comfort M 60 track profile for installation at ceiling stock length 6000 mm						
\mathcal{V}		<u> </u>				230,46	263,41	230,46
	36.688	in fixed length				€/m 47,40	€/m 55,10	€/m 47,47
	36.686	MUTO Comfort M 60 cover profile stock length 6000 mm						
						104,28	120,25	5 104,51
	36.689	in fixed length				€/m 21,55	€/m 24,69	€/m 21,55
V	36.692	MUTO Comfort M 60 set of end caps						
		installation at wall and ceiling					14,53	14,53
		Single components (optionally retrofittable)						
	36.693	MUTO Comfort M 60 DORMOTION unit	0/ 50					
		for max. 60 kg,	86,58					
		incl. starter						
		min. panel width 600 mm						
		max. panel width 1300 mm						
	07.200	Recessed pull grip		68,25	103,65			
ß		for 8, 10 and 12 mm glass thickness						
		MUTO Comfort M 60 adaptor out for timber doors						
	36.941	MUTO Comfort M 60 adapter set for timber doors Profile 10 x 23 mm, incl. accessory set (floor guide for timber door panel) 1310 mm	63,20					

141

MUTO Comfort L 80





Technical data Glass TSG, LSG (2 x TSG) Glass thickness 8–13,5 mm Max. door weight 80 kg Application single-leaf, double-leaf (glass or timberleafs), glass sidelights, at glass Material Aluminium Finishes Anodized- and RAL-Colors (coated) Kind of installation Wall, ceiling and at glass Specials DORMOTION, integrated locking mechanism and status indicator are optionally retrofittable For double leaf assemblies Synchro is optionally retrofittable Tested acc. DIN EN 1527 Height readjustable without dismantling +5/-3 mm

Price List 2023

					1410			5,500
imber door (28–50 mm) si Iass door (8–13,5 mm) sin			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	anod (150)	AL niro anod (157)	AL white p-coat (350)
			€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piec
	Art. No.	Description						
		Complete sets (optional with DORMOTION)						
		Defined lengths						
8. •	36.300	MUTO Comfort L 80				376,67	405,74	377,3
,		for 1100 mm panel width						
		consisting of:						
V 8"		1 track profile 2180 mm						
		1 cover profile 2180 mm						
		2 clamp carriers						
		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide						
		2 end caps						
		incl. view protection brushes 2180 mm						
	27.201	MUTO Comfort L 20				50/ 0/	FF0 (2	F07-
/,//.	36.301	MUTO Comfort L 80				506,86	558,43	507,7
		for 1450 mm panel width						
C C MAR RO		consisting of:						
		1 track profile 2880 mm						
		1 cover profile 2880 mm						
		2 clamp carriers						
		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide						
		2 end caps						
		incl. view protection brushes 2880 mm						
		eaf, installation at ceiling af, installation at ceiling						
	Single let	Complete sets (optional with DORMOTION)						
		Defined lengths						
	36.302	MUTO Comfort L 80				376,67	406,43	377,3
		for 1100 mm panel width						
		consisting of:						
1 The second sec		1 track profile 2180 mm						
		1 cover profile 2180 mm						
		2 clamp carriers						
		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide						
		2 end caps						
		incl. view protection brushes 2180 mm						
1		incl. New protection prosiles 2100 min						
	36.303	MUTO Comfort L 80				506.86	558,43	506,8
A B B C C C C C C C C C C C C C C C C C	50.505	for 1450 mm panel width				500,60	550,45	500,0
		consisting of:						
		1 track profile 2880 mm						
		1 cover profile 2880 mm						
		2 clamp carriers						
		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guido						

1 floor guide 2 end caps

incl. view protection brushes 2880 mm

143

Price List 2023

			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
		Single components						
Ð	36.349	MUTO Comfort L 80 accessories set consisting of: 2 clamp carriers 2 endstops 1 floor guide				240,16	240,16	
$\widehat{\cdot}$	36.350	MUTO Comfort L 80 track profile for installation at wall stock length 6000 mm				297,04	345,64	297,56
	36.351	in fixed length				€/m 61,94	€/m 72,23	€/m 65,27
$\overline{\mathbf{y}}$	36.352	MUTO Comfort L 80 track profile for installation at ceiling stock length 6000 mm				297,04	345,07	297,56
	36.353	in fixed length				€/m 61,94	€/m 72,05	€/m 61,94
	36.359	MUTO Comfort L 80 cover profile stock length 6000 mm				116,29	132,72	116,50
]	36.360	in fixed length				€/m 24,02	€/m 27,18	€/m 24,02
	36.354	MUTO Comfort L 80 end caps for installation at wall and ceiling				14,54	14,54	14,54
	36.261	MUTO Comfort L 80 Timber adapter set Profile 12.5 x 36 mm, incl. accessory set (floor guide for timber door panel) 1460 mm	63,20					
	36.262	in fixed length max. 2000 mm	€/m 79,63					
		Single components (optionally retrofittable)						
	36.361	MUTO Comfort L 80 DORMOTION unit, Version 2017 for max. 80 kg, incl. starter	116,29					
		min. panel width 660 mm						

max. panel width 2000 mm

Ser o









144

AL

white

p-coat

(350)

754,62

0,29

754,62

Price List 2023 Glass door (8 – 13.5 mm) double-leaf, for installation at wall, (optional with Synchro) Base AL AL AL AL Timber door (28-50 mm) double-leaf for installation at wall (optional with Synchro) silver silver niro parts sim satin (000) EV1 stainl anod anod anod (150) (157) steel (101) anod C31(113) Τ €/Piece €/Piece €/Piece €/Piece €/Piece Art. No. Description Complete sets (optional with DORMOTION, Synchro) Individual lengths MUTO Comfort L 80 Basic 4360 mr 36.323 for two panels 753,34 812,87 max. 1250 mm panel width per panel Surcharge per mm 0,29 0,29 consisting of: Max. 5000 mr 1 track profile max. 5000 mm 1 cover profile max. 5000 mm 4 clamp carriers (for 8–13.5 mm glass thickness) with anti-jump mechanism 4 endstops with safety catch and anti jump device 2 floor guides 2 end caps incl. view protection brushes max. 5000 mm Glass door (8 – 13.5 mm) double-leaf, for installation at ceiling, (optional with Synchro) Timber door (28-50 mm) double-leaf for installation at ceiling (optional with Synchro) 36.324 753,34 811,49



36.357

for max. 80 kg consisting of: 1 elastic rope 2 deflexion roller

for two panels		
with a maximum panel width		
of 1250 mm each		
consisting of:		
1 track profile max. 5000 mm		
1 cover profile max. 5000 mm		
4 clamp carriers		
(for 8–13.5 mm glass thickness)		
with anti-jump mechanism		
4 endstops with safety catch and anti jump device		
2 floor guides		
2 end caps		
incl. view protection brushes max. 5000 mm		
MUTO Comfort L 80 Synchro-Set		
No ro comor Loo Synchro-Set	324.85	

324,85

145

	gle-leaf with glass overpanel and glass sidelights ngle-leaf with glass overpanel and glass sidelights	Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	AL silver anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No. Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	Complete sets (optional with DORMOTION)						
	Defined lengths						
36.304	4 MUTO Comfort L 80				609,25	653,38	610,32
	for 1050 mm clear opening width / 1110 mm panel width						
15 Charles and the second	consisting of:						
Same B Con C	1 track profile 2287 mm						
	1 cover profile 2287 mm						
	1 counter profile 2287 mm						
	2 clamp carriers						
	(for 8–13.5 mm glass thickness)						
	with anti-jump mechanism						
	2 endstops with safety catch and anti jump device						
	1 floor guide						
	2 end caps						
	incl. view protection brushes 2287 mm						



MUTO Comfort L 80

for 1250 mm clear opening width / 1310 mm panel width					
consisting of:					
1 track profile 2687 mm					
1 cover profile 2687 mm					
1 counter profile 2687 mm					
2 clamp carriers					
(for 8–13.5 mm glass thickness)					
with anti-jump mechanism					
2 endstops with safety catch and anti jump device					
1 floor guide					
2 end caps					
incl. view protection brushes 2687 mm					

760,93 835,65 762,26

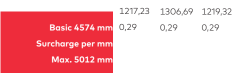
Complete sets (optional with DORMOTION, Synchro)

Individual lengths

MUTO Comfort L 80



for two panels with max. 2446 clear opening width / with a maximum panel width of 1250 mm each consisting of: 1 track profile max. 5012 mm 1 cover profile max. 5012 mm 1 counter profile max. 5012 mm 4 clamp carriers (for 8–13.5 mm glass thickness) with anti-jump mechanism 4 endstops with safety catch and anti jump device 2 floor guides 2 end caps incl. view protection brushes max. 5012 mm



07.200

Recessed pull grip

for 8, 10 and 12 mm glass thickness

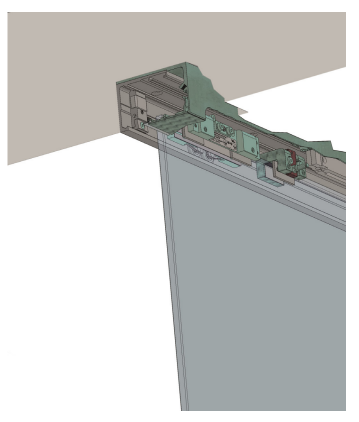
68,26 103,65



MUTO Comfort L 80 Pocket Ceiling slot

Ceiling slot solution

NEW



The system MUTO Comfort L 80 Pocket for concealed installation in ceiling slots or suspended ceilings is based on the proven modular MUTO components. All functional elements are concealed in the track profile, which is completely integrated into the ceiling or into a lintel.

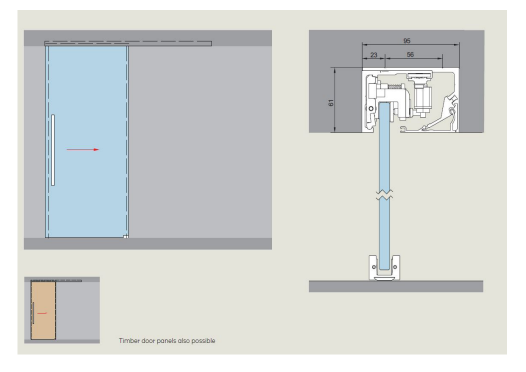
Technical data	
Glass	TSG, LSG (2 x TSG)
Glass thickness	8–13,5 mm
Max. door weight	80 kg
Application	single-leaf, double-leaf (glass or timberleafs), glass sidelights
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	recessed into ceiling slot, in front of a wall or between two walls (with glass side panel)
Specials	DORMOTION unit in opening and closing direction Tested acc. DIN EN 1527 Height readjustable without dismantling +5/-3 mm

Advantages:

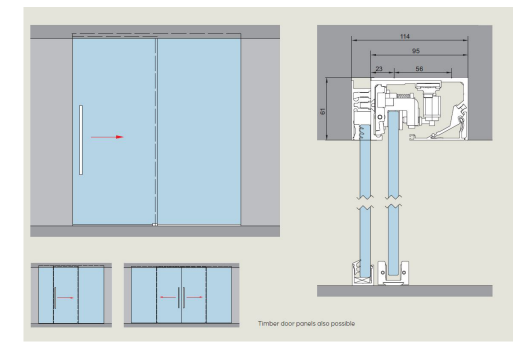
- Sliding door solution fully integrated in the interior design
- Room-high doors without visible profiles
- Easy access to all functional elements during installation and after assembly
- This MUTO philosophy also applies to the ceiling slot design
- Anti-jump mechanism -holds the door securely on the running track

- Height adjustment also subsequently adjustable
- Replaceability of single components (e.g. endstops, DORMOTION units)
- Disassembly / re-assembly possibility of the complete panel (in case of glass breakage or change to another glass design)
- Possibility to change from glass door to timber door with adapter and vice versa

Example view for MUTO Comfort L 80 Pocket, door (1- / 2-panels), recessed into ceiling slot



Example view for MUTO Comfort L 80 Pocket, door (1- / 2-panels) and side panel(s), recessed into ceiling slot



MUTO Premium XL 80/150





Technical data

Glass	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. door weight	80 kg/150 kg
Applications	single-leaf, double-leaf, (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall, ceiling and at glass
Specials	DORMOTION integrated locking mechanism and status indicator are optionally retrofittable For double leaf assemblies Synchro is optionally retrofittable Tested acc. DIN EN 1527 Height readjustable without dismantling +/-5 mm

Glass door (8–13,5 mm) sing Timber door (28–50 mm) sin	-			AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	AL silver anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No.	Description Complete sets (inclusive DORMOTION)	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
		Defined lengths						
		max. 150 kg, incl. DORMOTION XL – 150						
W	36.509	1250 mm panel width/2480 mm profile length				927,77	987,58	929,39
	36.510	1450 mm panel width/2880 mm profile length				996,03	1068,66	997,69
Glass door (8–13,5 mm) sing Timber door (28–50 mm) sin	-	-						
Timber door (26–50 mm) si	ngle-lear to	-						
•		max. 150 kg, incl. DORMOTION XL – 150						
	36.511	1250 mm panel width/2480 mm profile length				927,77	987,58	927,77
	36.512	1450 mm panel width/2880 mm profile length				996,03	1068,66	997,69
		Single components						
	36.550	MUTO Premium XL 80/150 accessories set				318,53	319,12	
State of		consisting of:						
		2 clamp carriers						
Sidor		2 endstops						
~U*		1 floor guide						
		MUTO Premium XL 80/150 track profile						
~		for installation at wall						
	36.552	stock length 6000 mm				415,86	484,92	416,48
<u>_</u> ,	36.553	in fixed length				€/m 86,58	€/m 100,64	€/m 86,70

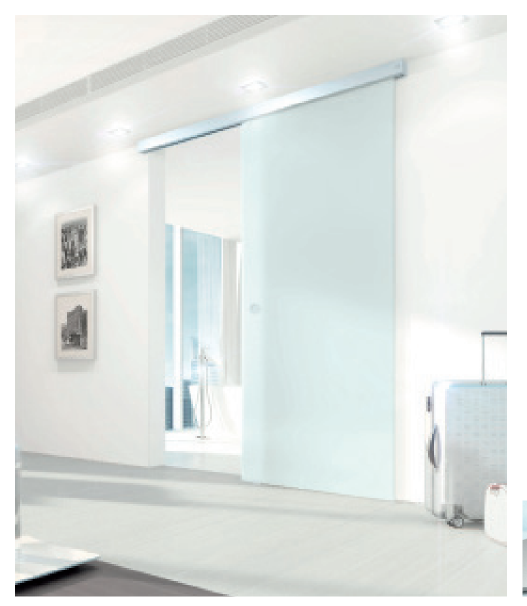
			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	Art. No.	Single components						
		MUTO Premium XL 80/150 track profile						
\sim		for installation at ceiling						
	36.554	stock length 6000 mm				415,86	484,92	
~·/	36.555	in fixed length				€/m 86,58	€/m 100,64	
		MUTO Premium XL 80/150 cover profile						
	36.566	stock length 6000 mm				161,79	187,41	
	36.567	in fixed length				€/m 34,13	€/m 38,63	
	36.556	MUTO Premium XL 80/150 end caps				14,54	14,53	
		for installation at wall and ceiling						
		Single components (optionally retrofittable)						
A T	36.558	MUTO Premium XL 150 DORMOTION unit	275,55					
1. See		for max. 150 kg,						
		incl. starter						
		min. panel width 1020 mm						
		max. panel width 2500 mm						
		Defined lengths						
	36.461	MUTO Premium XL 80/150 adapterprofile for timber pa Profile 12,5 x 36 mm + 12,5 x 4 mm, incl. floor guide for timber panels, incl. accessories	nels 69,52					
		1460 mm	€/m					
	36.464	in fixed length max. 2500 mm	€/m 87,85					
	07.200	Recessed pull grip for 8, 10 and 12 mm glass thickness		68,26	103,65			







MUTO Premium Self-Closing 120





Technical data

Glass	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. door weight	120 kg
Applications	single-leaf (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall, ceiling and at glass
Kind of installation	DORMOTION integrated locking mechanism and status indicator are optionally retrofittable Tested acc. DIN EN 1527 Height readjustable without dismantling +/-5 mm

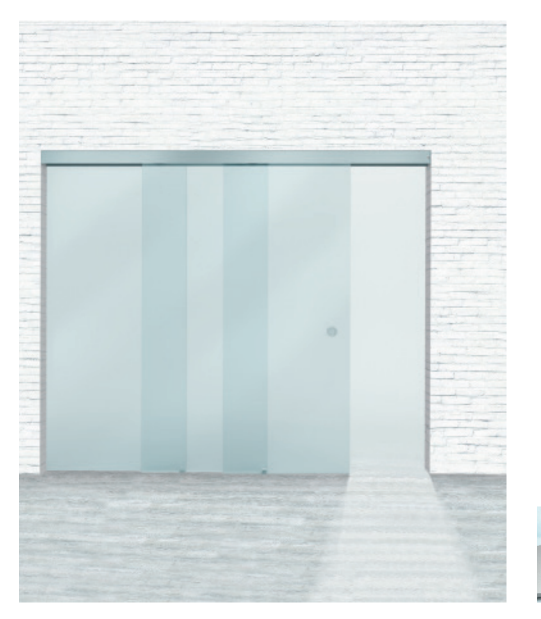
Glass door (8–13,5 mm) for i Timber door (28–50 mm) fo			Base parts (000)	AL silver EV1	AL sim satin stainl	AL silver anod	AL niro anod	AL white p-coat
				anod (101)	steel anod C31(113)	(150)	(157)	(350)
	Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	74 61 100	Complete sets						
		Defined lengths						
		MUTO Premium Self-Closing 120						
		consisting of:						
		1 track profile						
		1 cover profile						
		2 clamp carriers						
State of the second sec		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide, 2 end caps						
		incl. view protection brushes						
		1 DORMOTION unit (one-sided) 1 elastic rope with accessories						
		I eldstic rope with accessories						
		for 950 mm panel width / 1880 mm profile length						
	36.600	Opening direction right, closing direction left (DIN lef	t)			1219,32	1277,57	1219,32
	36.601	Opening direction left, closing direction right (DIN rig	ht)			1219,32	1275,37	1219,32
	04.440	for 1250 mm panel width / 2480 mm profile length				100100	4007.00	100100
	36.610	Opening direction right, closing direction left (DIN lef					1397,83	
	36.611	Opening direction left, closing direction right (DIN rig	nu)			1321,90	1397,83	1221,90
		for 1450 mm panel width / 2880 mm profile length						
	36.602	Opening direction right, closing direction left (DIN lef	t)			1394,08	1480,18	1394,08
	36.603	Opening direction left, closing direction right (DIN rig	ht)			1394,08	1480,18	1394,08
Glass door (8–13,5 mm) for i	installatio	n at ceiling						
Timber door (28–50 mm) for								
		Complete sets						
		Defined lengths						
A BELLEVIEW PROVING		MUTO Premium Self-Closing 120						
A A CONTRACTOR OF		consisting of:						
p er e		1 track profile 1 cover profile						
		2 clamp carriers						
		(for 8–13.5 mm glass thickness)						
		with anti-jump mechanism						
		2 endstops with safety catch and anti jump device						
		1 floor guide, 2 end caps						
		incl. view protection brushes						
		1 DORMOTION unit (one-sided)						
		1 elastic rope with accessories						
		for 950 mm papel width / 1990 mm profile los att						
	36.604	for 950 mm panel width / 1880 mm profile length Opening direction right, closing direction left (DIN lef	÷+)			1210 22	1277,57	1219 32
	36.605	Opening direction light, closing direction left (DIN left Opening direction left, closing direction right (DIN rig					1277,57	
			-/			,52	,,0,	.,
		for 1250 mm panel width / 2480 mm profile length						
	36.612	Opening direction right, closing direction left (DIN lef	t)			1321,90	1397,83	1321,90
	36.613	Opening direction left, closing direction right (DIN rig	ht)			1321,90	1397,83	1321,90
		for 1/50 mm papel width / 2000 mm profile la sub						
	36.606	for 1450 mm panel width / 2880 mm profile length Opening direction right, closing direction left (DIN lef	+)			139166	1480 19	1394,08
	36.607	Opening direction left, closing direction right (DIN rig					1480,18	
	33.007					10,4,00		

155

			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	AL silver anod (150)	AL niro anod (157)	AL white p-coat (350)
	Art. No.		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
- AA	36.550	MUTO Premium XL 80/150 accessories set				318,53	319.12	
		consisting of:					·	
N.C.		2 clamp carriers						
Color		2 endstops						
1 year		1 floor guide						
^		MUTO Premium Self-Closing 120 track profile						
		for installation at wall						
//	36.850	stock length 6000 mm				541,96	629,27	541,96
$\langle \cdot \rangle$						-	-	• 1
	36.651	in fixed length				€/m 113,35	€/m 130,43	€/m 113,35
		Single components						
		MUTO Premium Self-Closing 120 track profile						
~	24 052	for installation at ceiling				F (1 O)	(20.27	F(10)
	36.852	stock length 6000 mm				541,96	629,27	541,96
~···	36.653	in fixed length				€/m 113,13	€/m 130,43	€/m 113,35
		MUTO Premium Self-Closing 120 cover profile						
	36.854	stock length 6000 mm				211,51	243,18	211,51
						€/m	€/m	€/m
~	36.655	in fixed length				43,61	50,01	43,72
		MUTO Premium Self-Closing 120 end caps						
	36.656	for installation at wall and ceiling				14,54	14,53	14,53
		MUTO Premium Self-Closing 120 DORMOTION-Set						
<u> </u>		for max. 120 kg, one-sided, with complete accessories,						
		min. panel width 830 mm, max. panel width 1500 mm						
ALL AND ALL AND	36.660	Opening direction right, closing direction left (DIN left)	159,26					
S. Second V	36.661	Opening direction left, closing direction right (DIN right)	159,26					
		MUTO Premium XL 80/150 adapterprofile for timber pane Profile 12,5 x 36 mm + 12,5 x 4 mm, incl. floor guide for timber panels, incl. accessories	els					
ALCON DUCK	36.461	1460 mm	69,52					
	36.464	in fixed length max. 2500 mm	€/m 87,85					
	07.200	Recessed pull grip for 8, 10 and 12 mm glass thickness		68,26	103,65			



MUTO Premium Telescopic 80





Technical data	
Glasart	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. Türflügelgewicht	80 kg (per panel)
Anwendungen	single-leaf, double-leaf, (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Oberflächen	Anodized- and RAL-Colors (coated)
Montageart	Wall, ceiling and at glass
Ihre Vorteile	DORMOTION (optionally retrofittable) integrated locking mechanism and status indicator are optionally retrofittable Tested acc. DIN EN 1527 Height readjustable without dismantling + 5 mm/–3mm

		Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	anod (150)	AL niro anod (157)	AL white p-coat (350)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION						
36.701	For installation at wall Set 1 For max. 1000 mm panel width (slow moving panel) for max. 3000 mm width of track rail** Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	•	Surcharg		1873,25 0,41	1991,63 0,41	1876,46 0,41
36.702	Set 2 at wall do., for installation under lintel resp. with wall connection at 90° from closing direction		Surcharg		1873,25 0,41	1991,63 0,41	1876,46 0,41
36.703	For installation at ceiling MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION Set 4 For max. 1000 mm panel width (slow moving panel) for max. 3000 mm width of track rail** Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide	•	Surcharg	Busic	1873,25 0,41	1991,63 0,41	1876,46 0,41
36.705	2 end capsincl. view protection brushes DIN Right Opening direction left, closing direction right MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION Set 7 For max. 1000 mm panel width (slow moving panel) for max. 3000 mm width of track rail** Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. sofety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left		Surcharg		1873,25 0,41	1988,27 0,41	1876,46 0,41

** - In case of using a flush pull, all panels can reach 1000 mm. The track rail then will be 3000 mm.

Opening direction right, closing direction left

- For using a handle bar an indentation of approx. 120 mm is required.

That means that the slow mowing panel will have 976,7 mm, but track rail will remain at 3000 mm.

- If length of track rail will exceed 3000 mm a surcharge will be applied.

			Base parts (000)	AL silver EV1 anod (101)	AL sim satin stainl steel anod C31(113)	AL silver anod (150)	AL niro anod (157)	AL white p-coat (350)
		Art. No. Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	36.704	Set 5 For max. 1000 mm panel width (slow moving panel) for max. 3000 mm width of track rail** incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right		Surcharg	Basic** e per mm	2152,59 0,41	2304,33 0,41	2152,59 0,41
	36.706	Set 8 For max. 1000 mm panel width (slow moving panel) for max. 3000 mm width of track rail** incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left		Surcharg	Basic** e per mm	2152,59 0,41	2304,33 0,41	2156,22 0,41
Careford of the	36.786	Single components (optional) MUTO Premium Telescopic 80 DORMOTION unit incl. starter	251,54					
	07 200	Recessed pull grip for 8, 10 and 12 mm alass thickness		69.26	103.65			



07.200 for 8, 10 and 12 mm glass thickness

68,26 103,65



Tensor

Tensor double-action door hinges can be fixed directly to the masonry or to a non-rebated frame. In the case of "glass-to-glass" model, the double- action door is hung from a fixed toughened glass side screen.

- Convex, curved and silk-matt aluminum hinges with a harmonic, integrated inlay
- 3-color inlay variant either fitting or an intentional contrast to the hinge version
- Easy and precise zero position configuration
- For 1 or 2-leaf interior doors
- Max. door leaf weigh: 65 kg
- Max. door leaf width: 1,000 mm
- Set with a 90° opening angle

Tensor wall glass hinge

Art. No. 81252711499 Price: 637,06 EUR

Tensor hinge glass to glass





Tensor glass to glass hinge





Shower Fittings



dormakaba S1000 shower hinges make a significant contribution to the overall attractiveness and sturdiness of shower doors. Designed to preserve the beautiful frame-less glass door design and thus to offer the ideal solution for different types and solutions of shower cabins.

Features:

- All S1000 shower hinges are non-handed and selfclosing
- The S1000 shower hinges' mechanism keeps the door securely closed to ensure optimum protection against spraying water
- S1000 shower hinges are designed for frameless glass shower doors up to 900 mm wide, 2000 mm high and a maximum of 60 kg in weight (check technical data)
- Suitable for double-action doors, and glass thickness of 8 and 10 mm.

Technical data:

- Glass Thickness up to 8-10mm
- 45 kg per system (with 2 hinges) and 60 kg per system (with 3 hinges)
- Up to 2000 mm door height
- Up to 900 mm door width
- Material: solid brass
- Finish: polished chrome, satin stainless steel, and black

New finish: shower hinges in matte black

The matte black shower hinges provide an expensive feel that fits perfect to any design - from traditional styles to modern looks.



40,09 EUR

50,38 EUR

Shower door knobs



PH 105 shower door knob for 8-10 mm glass thickness polished chrome Art. No. 87395150199 Price: 13,38 EUR

black Art. No. 87395139999 Price: 15,09 EUR



Shower door knob for 8-10 mm glass thickness polished chrome Art. No. 87395050199 Price: 13,38 EUR

black Art. No. 87395039999 Price: 15,51 EUR

polished chrome Art. No. 87390650199

Art. No. 87390639999



Glass to wall Hinge

Glass to Glass Hinge

Shower hinge 135° , G/G

Shower hinge 135° , G/G

double sided back plate

SHH 301	Shower hinge 90° G/W	polished chrome	Art. No. 87390550199	22,62 EUR
SHH 301	Shower hinge 90° G/W	black	Art. No. 87390539999	32,61 EUR
SHH 305	Shower hinge 90°, G/W	polished chrome	Art. No. 87392450199	22,62 EUR
SHH 305	Shower hinge 90°, G/W	black	Art. No. 87392439999	32,61 EUR
SHH 308	Shower hinge 90°, G/W	polished chrome	Art. No. 87392750199	22,62 EUR
SHH 308	Shower hinge 90°, G/W	black	Art. No. 87392739999	30,89 EUR

5	
2	



SHH 303	Shower hinge 180°, G/G	polished chrome	Art. No. 87390750199	40,09 EUR
SHH 303	Shower hinge 180°, G/G	black	Art. No. 87390739999	51,80 EUR
SHH 304	Shower hinge 90°, G/G	polished chrome	Art. No. 87390850199	40,09 EUR
SHH 304	Shower hinge 90°, G/G	black	Art. No. 87390839999	51,80 EUR

black

Brackets

SHH 302

SHH 302

	-	
		I
-		I

SHH 309	Bracket 135°, W/G	polished chrome	Art. No. 87391350199	24,92 EUR
SHH 306	Bracket 90°, W/G, double sided back plate	polished chrome	Art. No. 87392550199	22,62 EUR
SHH 306	Bracket 90°, W/G,	black	Art. No. 87392539999	31,72 EUR

HSW EASY Safe For permanent safety

Outstanding strengths of the HSW EASY Safe system:

• The use of laminated safety glass (LSG) increases the level of safety and also expands the creative possibilities

• A visible status display uses a clear color system to indicate the status of the top locking device in the pivoting sliding panel.

This gives a better overview and even more security.

• Double brush seals in the top and bottom door rails reduce drafts to a minimum

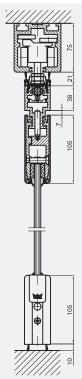
Max. panel height Max. panel width Max. panel weight

4000 mm 4000 mm 3600 mm 3600 mm 1250 mm	`			`.	
4000 mm 4000 mm 3600 mm 3600 mm 3600 mm		0 0			
4000 mm 4000 mm 3600 mm 3600 mm	8		0	сторания и страния и с	a diama dia A diama di
				u	3600 mm

120 kg

120 kg

120 kg



Fewer drafts ensure even greater comfort

150 kg

150 kg

Innovative double brush seals in the top and bottom door rails provide proper containment isolation and noticeably reduce drafts to a minimum. The vertical brush seals that may optionally be used (available for retrofitting) can be mounted along the entire height of the panel and create additional sealing – for noticeably greater comfort.





The locking status at a glance

Security and convenience in one: the top door locking device clearly shows the locking status of the door panel on the status display. This quickly provides the user with a feeling of reassurance and security.



Simplicity on hand – and foot The multilock with three locking option<mark>s</mark>

The new multilock system opens up a new world of simplicity







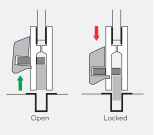
Usefulness and simplicity provide clear benefits:

• The bottom door rail provides three options for secure locking: face mounted slide bolt, and mounted slide bolt or cylinder lock

• Maximum convenience in application provided by the foot-operated locking options of both the face mounted and the end mounted floor bolts – from easy to hassle-free







Convenient foot-operated opening and closing

Proven hold for maximum safety Laminated safety glass for ensuring greater safety

Creative freedom with permanent safety.

Thanks to the proven Clamp&Glue technology, the HSW EASY Safe enables the use of laminated safety glass. The use of films within the laminated safety glass makes it possible to use the horizontal sliding wall as an individual design element, thereby setting new standards in design and functionality.

Impressive added value:

• Laminated safety glass not only makes the use of HSW EASY Safe an attractive option, but also one that is particularly secure

• The proven Clamp & Glue technology enables easy bonding whilst providing a secure hold for the fitting and the glass

• Special films in the laminated safety glass provide creative freedom in a variety of ways along with additional functions such as sun, noise or privacy protection



Track rails and modules

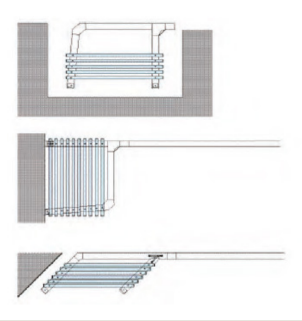
		Finish	Article No.	€ /m
	Track rail	AL mill finish	2761348	46,88
	72 x 75 mm, drilled, fixed length	AL silver anod	2761340	67,81
		AL niro anod	8.40.022.157.99	150,47
		AL white p-coat	8.40.022.350.99	124,53
\checkmark		AL special color anod	8.40.022.199.99	156,60
		AL special color p-coat	8.40.022.399.99	130,72
		AL sim EV1 p-coat	8.40.022.318.99	124,53
		Finish	Article No.	€ /piece
	T-piece	AL mill finish	8.40.010.100.99	292,22
	for angled configurations, 135°, left hand,	AL silver anod	8.40.010.150.99	302,01
	for stacking area	AL niro anod	8.40.010.157.99	316,86
		AL white p-coat	8.40.010.350.99	300,83
		AL special color anod	8.40.010.199.99	320,52
		AL special color p-coat	8.40.010.399.99	309,43
		AL sim EV1 p-coat	8.40.010.318.99	300,83
	T-piece	AL mill finish	8.40.011.100.99	292,22
	for angled configurations, 135°, right hand,	AL silver anod	8.40.011.150.99	302,01
~ ~ ~ (0° 10 ~ 3) ~	for stacking area	AL niro anod	8.40.011.157.99	316,86
		AL white p-coat	8.40.011.350.99	300,83
		AL special color anod	8.40.011.199.99	320,52
		AL special color p-coat	8.40.011.399.99	309,43
		AL sim EV1 p-coat	8.40.011.318.99	300,83
	L-piece	AL mill finish	8.40.015.100.99	152,95
	151–179°, (adapted to specifica- tion)	AL silver anod	8.40.015.150.99	157,78
	for stacking area	AL Dark Niro	8.40.015.157.99	166,39
Not illustrated		AL white p-coat	8.40.015.350.99	151,65
		AL special color anod	8.40.015.199.99	152,95
		AL special color p-coat	8.40.015.399.99	165,21
		AL sim EV1 p-coat	8.40.015.318.99	157,78
	T-piece 90°	AL mill finish	8.40.012.100.99	240,39
		AL silver anod	8.40.012.150.99	247,82
		AL Dark Niro	8.40.012.157.99	263,86
2		AL white p-coat	8.40.012.350.99	245,40
		AL special color anod	8.40.012.199.99	261,44
		AL special color p-coat	8.40.012.399.99	256,49
		AL sim EV1 p-coat	8.40.012.318.99	247,82
	T-piece 90°	AL mill finish	8.40.013.100.99	246,58
	with deviation, for stacking area	AL silver anod	8.40.013.150.99	256,49
· · · · · · · · · · · · · · · · · · ·	TOT SLUCKING UTED	AL Dark Niro	8.40.013.157.99	293,40
		AL white p-coat	8.40.013.350.99	263,86
		AL special color anod	8.40.013.199.99	297,17
		AL special color p-coat	8.40.013.399.99	273,70
		AL sim EV1 p-coat	8.40.013.318.99	265,09

		Finish	Article No.	€/piece
	L-piece 90°	AL mill finish	8.40.014.100.99	152,95
	for stacking area	AL silver anod	8.40.014.150.99	157,78
		AL Dark Niro	8.40.014.157.99	166,39
		AL white p-coat	8.40.014.350.99	151,65
		AL special color anod	8.40.014.199.99	152,95
		AL special color p-coat	8.40.014.399.99	165,21
		AL sim EV1 p-coat	8.40.014.318.99	157,78
	Module reshuffle by pass	AL mill finish	8.40.017.100.99	749,59
\sim	right hand	AL silver anod	8.40.017.150.99	771,82
		AL Dark Niro	8.40.017.157.99	771,82
		AL white p-coat	8.40.017.350.99	842,04
Ĵ		AL special color anod	8.40.017.199.99	839,62
		AL special color p-coat	8.40.017.399.99	855,66
		AL sim EV1 p-coat	8.40.017.318.99	848,23
	Module reshuffle by pass	AL mill finish	8.40.016.100.99	749,59
\sim	left hand	AL silver anod	8.40.016.150.99	771,82
		AL Dark Niro	8.40.016.157.99	771,82
~		AL white p-coat	8.40.016.350.99	842,04
		AL special color anod	8.40.016.199.99	839,62
		AL special color p-coat	8.40.016.399.99	828,54
		AL sim EV1 p-coat	8.40.016.318.99	848,23
	Module 06	AL mill finish	8.40.006.100.99	138,09
\sim	45° curved section, cornered outside/inside,	AL silver anod	8.40.006.150.99	146,76
	for stacking area	AL Dark Niro	8.40.006.157.99	165,21
		AL white p-coat	8.40.006.350.99	143,04
		AL special color anod	8.40.006.199.99	175,12
		AL special color anod	8.40.006.399.99	151,65
		AL sim EV1 p-coat	8.40.006.318.99	144,22

		Finish	Article No.	€ /piece
-	Module 07	AL mill finish	8.40.007.100.99	161,56
1000	90° curved section, cornered inside and outside	AL silver anod	8.40.007.150.99	168,99
	for stacking area	AL Dark Niro	8.40.007.157.99	189,86
		AL white p-coat	8.40.007.350.99	165,21
		AL special color anod	8.40.007.199.99	198,47
		AL special color p-coat	8.40.007.399.99	173,82
		AL sim EV1 p-coat	8.40.007.318.99	166,39
	Module 08	AL mill finish	8.40.008.100.99	177,77
	90° curved section, round inside and outside,	AL silver anod	8.40.008.150.99	186,20
	for track angle 91° – 149°	AL Dark Niro	8.40.008.157.99	208,37
	(please advise exact angle)	AL white p-coat	8.40.008.350.99	182,43
		AL special color anod	8.40.008.199.99	205,90
		AL special color p-coat	8.40.008.399.99	192,34
		AL sim EV1 p-coat	8.40.008.318.99	184,91
	Module 09	AL mill finish	8.40.009.100.99	161,56
	85° curved section, cornered inside and outside for stacking area	AL silver anod	8.40.009.150.99	168,87
		AL Dark Niro	8.40.009.157.99	189,86
		AL white p-coat	8.40.009.350.99	165,21
		AL special color anod	8.40.009.199.99	187,38
		AL special color p-coat	8.40.009.399.99	173,82
		AL sim EV1 p-coat	8.40.009.318.99	166,39
	Maintenance section Module 03	AL mill finish	8.40.003.100.99	19,16
11Pm	100 mm, with connection pins, for sliding track	AL silver anod	8.40.003.150.99	20,34
		AL Dark Niro	8.40.003.157.99	22,88
		AL white p-coat	8.40.003.350.99	21,58
		AL special color anod	8.40.003.199.99	23,47
		AL special color p-coat	8.40.003.399.99	27,77
		AL sim EV1 p-coat	8.40.003.318.99	23,47
	HSW panel stop for sliding track incl. fastening material		8.40.069.000.99	24,65
	HSW sliding track connector packing unit: 2 pieces	AL mill finish	8.40.092.000.99	12,09



HSW EASY Safe stacking area, standard variants



	Finish	Art. No.	Price
Stacking area pre-assembled	AL mill finish	84001810099:	465,45 EUR
	AL silver anod	84001815099	532,67 EUR



Sliding panel
without carrier profile
with top double brush seal and
bottom Multilock (prepared for Euro
profile cylinder, end mounted locking

Finish	Art. No.	Price
AL mill finish	84010210099	400,71 EUR
AL silver anod	84010215099	419,16 EUR

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

bolt or face mounted slide bolt)



Pivoting end panel

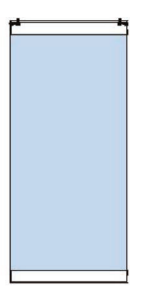
without carrier profile single or double acting with top double brush seal and Multilock with Euro profile cylinder, incl. floor pivot

Finish	Art. No.	Price
AL mill finish	84010110099	554,78 EUR
AL silver anod	84010115099	579,48 EUR

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

Basic panels



Fixed panel without carrier profile

with top double brush seal and two top clamps for fixed panels and with bottom spacer profile

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

Finish	Art. No.	Price
AL mill finish	84010310099	456,13 EUR
AL silver anod	84010315099	480,78 EUR

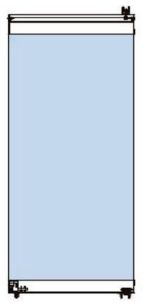
1	t
	440

Sliding panel incl. carrier profile			
with top double brush seal and			
bottom Multilock (prepared for			
Euro profile cylinder, end mounted			
locking bolt or face mounted slide			
bolt)			

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

Finish	Art. No.	Price
AL mill finish	84011410099	443,87 EUR
AL silver anod	84011415099	468,51 EUR



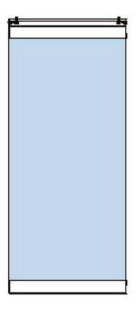
Pivoting end panel,

incl. carrier profile single or double acting, with top double brush seal and Multilock with Euro profile cylinder, incl. floor pivot

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

Finish	Art. No.	Price
AL mill finish	84011310099	604,13 EUR
AL silver anod	84011315099	665,74 EUR



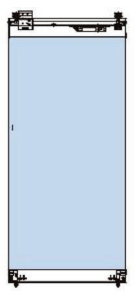
Fixed panel

incl. carrier profile with top double brush seal and two top clamps for fixed panels and with bottom spacer profile

Dimensions

max. panel width 1250 mm max. system height 4000 mm max. panel weight 150 kg

Finish	Art. No.	Price	
AL mill finish	84011510099	517,81 EUR	
AL silver anod	84011515099	616,39 EUR	

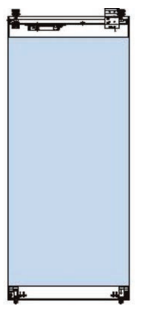


with ITS 96 incl. carrier profile with top brush seal and ITS 96 and adjustable hold open, upper locking unit, inward or outward opening, without cardan crank

Dimensions

max. panel width 1250 mm max. system height 3600 mm max. panel weight 120 kg

Finish	Art. No.	Price
AL mill finish	84010510099	1726,00 EUR
AL silver good	84010515099	1787,62 EUR



Double action sliding panel

with ITS 96 incl. carrier profile with top brush seal and ITS 96 and adjustable hold open, upper locking unit, inward and outward opening, without cardan crank

Finish Art. No. Price AL mill finish 84010410099 1750,65 EUR AL silver anod 84010415099 1836,91 EUR

Dimensions

max. panel width 1250 mm max. system height 3600 mm max. panel weight 120 kg

HSW-R

The HSW-R glass sliding wall is especially suitable for applications that may be exposed to higher wind loads - such as shop windows or exterior shop entrances.

The frames are made of aluminium alloy and surround the glass from all sides. Lateral rubber lips and brush seals at the top and the bottom provide additional protection during bad weather.

Resistance against mechanical load

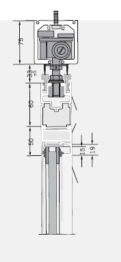
• Reduced weather effects and draft due to robust profile frame with brush and rubber lip sealings

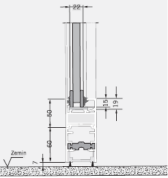
• Light metal frame system

• Suitable for safety glass, laminated safety glass, insulating glass and special glass

> Max.panel height Max. panel width Max. panel weight







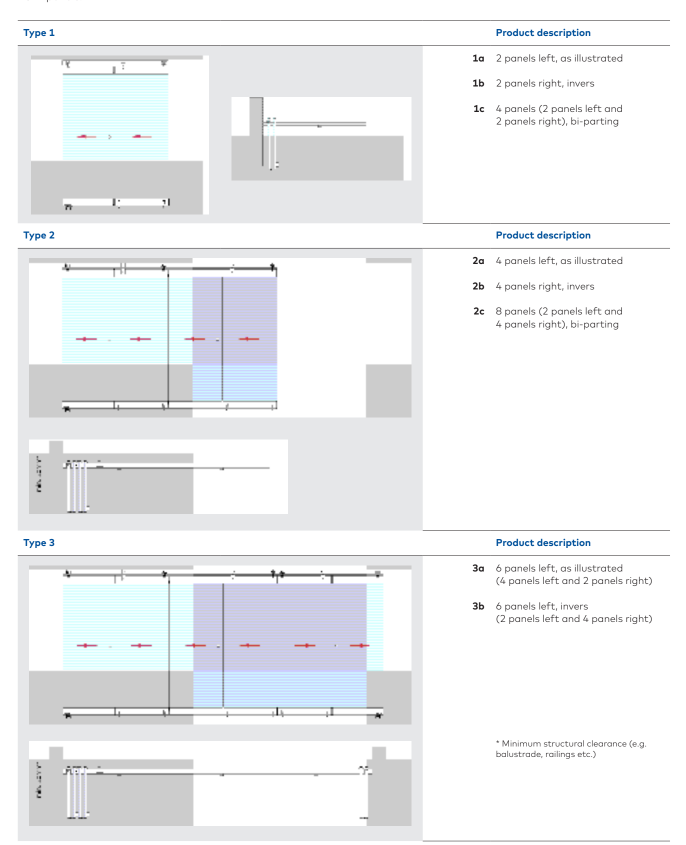


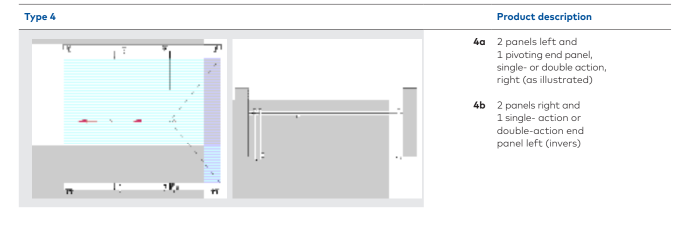


FSW EASY Safe

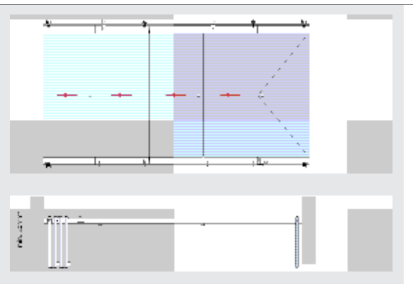
FSW toughened glass folding walls featuring door rails top and bottom and a roller carrier at the end of each second panel. FSW folding sliding walls are suitable for linear configurations.

With an FSW EASY Safe assembly, you can have either two or four panels (a basic panel and 1 or 3 folding panels) linked together. Where two counter-running (bi-parting) assemblies are installed, it is possible to create frontages with up to eight FSW panels. As the panels are visually compatible with the HSW EASY Safe pivoting/sliding panels, and both systems use the same track design, shop/store frontages or similar transparent partition systems can be made up of these two different types, with the FSW assembly at the free end or supplemented by a single- or double-action HSW end panel (types 4+5). FSW systems can be designed for either opening direction.









* Minimum structural clearance (e.g. balustrade, railings etc.)

Product description

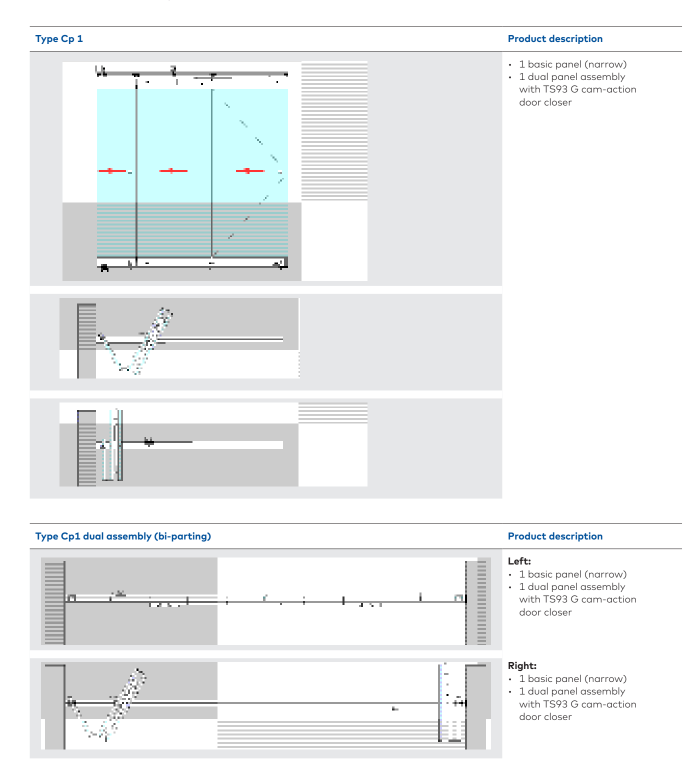
- 5a 4 panels right and 1 pivoting end panel, single- or double action, right (as illustrated)
- 5b 4 panels right and 1 pivoting end panel, single- or double action, left (invers)

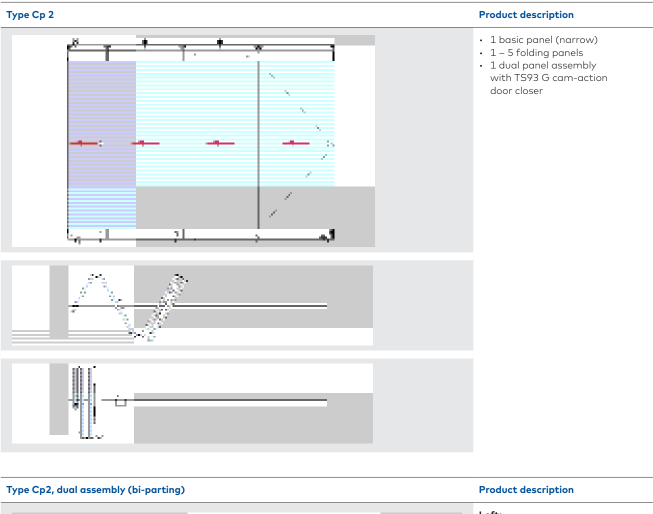


FSW EASY Safe C /Cplus

Access with convenience – the plus you get with the FSW EASY Safe Cplus

Based on the design of the FSW EASY Safe Cplus, the model variant FSW EASY Safe Cplus offers the possibility of including a hinged, folding end panel as a fully fledged access door when the system is otherwise closed – with all the automatic closing convenience which the DORMA TS 93 G cam-action door closer can offer. The special bottom lock bolt and the top clamp-fitted stop serve to stabilize the first folding panel in this configuration. The top angle stop ensures the correct positioning of the closed folding end panel. The folding hinges connect the access panel to the folding panel and offer a larger pivot offset in order to create space for the door closer and pull handles. All the other folding panels are equipped with standard hinges and roller carriers.







Left:

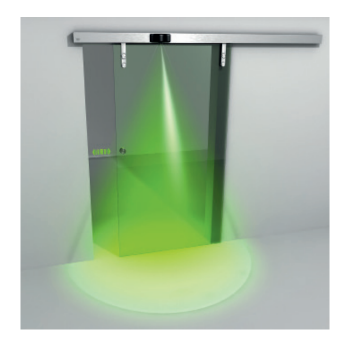
- 1 basic panel (narrow)
- 1 5 folding panels
- 1 dual panel assembly with TS93 G cam-action door closer

Right:

- 1 basic panel (narrow)
- 1 5 folding panels
- 1 dual panel assembly with TS93 G cam-action door closer

TS 93 technical data and features		
Spring strength/Door closer size	EN 2 – 5	EN 5 – 7
Adjustable closing force	Adjustable screw	Adjustable screw
Adjustable closing speed	Adjustable valve	Adjustable valve
Non-handed	Yes	Yes
Adjustable latching action	Adjustable valve	Adjustable valve
Adjustable backcheck	80° – 120°	80° – 120°
Adjustable hold-open	75° – 150°	75° – 150°
Weight	3.5 kg	5.2 kg
Length	275 mm	285 mm
Installation depth	53 mm	62 mm
Height	60 mm	71 mm

CS 80 Magneo sliding door operator



A technology that is suitable for everyday inside space and that you hardly notice, thanks to its almost silent and reliable function.

Sliding door operator for single- and double-leaf interior doors, which are driven by the magnetic and thus contactless shear wave of a linear DC motor.

Features:

- Convenient, barrier-free access
- Dimensions: 62/75 mm high, 60 mm deep
- Max. leaf weight 80 kg
- Easy mounting and commissioning
- Tested to DIN 18650/EN 16005
- Adjustable speeds and keep-open times

Which system components do you require?

	Wooden door/ frame door (on-wall)				Glass door/ glass clamping rail (on-wall)			Glass door/ glass clamping rail (on-wall)			Glass door/MANET single-point fixings (on-wall)		
							NEW				F		
	LV 1	LV 2	LV 3	LV 1	LV 2	LV 3	LV 1	LV 2	LV 3	LV 1	LV 2	LV 3	
A. Door kits	84000071			8400007-3	-4	-5							
E6/C0							840000-79	-80	-81	84000077			
Matt stainless steel design							840000-82	-83	-84	84000078			
B. Cover and fixing kit													
E6/C0	8400005-1	-2	-3	8400005-1	-2	-3	8400005-1	-2	-3	8400006-1	-2	-3	
Matt stainless steel design	8400005-4	-5	-6	8400005-	-5	-6	8400005-4	-5	-6	8400006-4	-5	-6	
Optional shim plate if AW (projection) = 3 to 15 mm	8402012-4	-5	-6	8402012-4	-5	-6	8402012-4	-5	-6	8402012-4	-5	-6	
C. CS 80 MAGNEO operator	8401000-1	-2	-3	8401000-1	-2	-3	8401000-1	-2	-3	84010000-1	-2	-3	

Self-service provides free access and improve hygiene

The MAGNEO CS 80 is easy to handle. This automatic sliding door operator offers all important standard functions and various special functions for your convenience.

User comfort that will open doors for you: either in a full automatic way via motion detector, pushbutton (either with cable or wireless), radio remote control or with the aid of our smooth Push&Go Function.

No matter how you open the door – all functions are freely selectable: the hold-open time, permanent open and automatic closing.



¹)The system may only be planned and mounted by a properly qualified person. Please also have a look at the CS 80 MAGNEO leaflet for systems with glass fixings.

²)This application does not comply with European Union standards. There is a risk of injury in the panel-suspension area.

Glass door/MANET single-point fixings ¹ (on glass wall) ¹	Wooden door/ frame door (in-wall)	Glass door/glass clamping rail (in-wall)	Glass door/glass clamping rail (in-wall)	Glass door/MANET single-point fixings ² (in-wall)
			NEW	
LV 1 LV 2 LV 3	LV 1 LV 2 LV 3	LV 1 LV 2 LV 3	LV 1 LV 2 LV 3	LV 1 LV 2 LV 3
	84000071	8400007-3 -4 -5		
84000077			840000-79 -80 -81	84000077
84000078			840000-82 -83 -84	84000078
8400006-1 -2 -3		8400005-1 -2 -3		
8400006-4 -5 -6		8400005-4 -5 -6		
8402000-6 -7		8402012-4 -5 -6		
8401000-1 -2 -3	8401000-1 -2 -3	8401000-1 -2 -3	8401000-1 -2 -3	8401000-1 -2 -3

ST Automatic Sliding Doors

ES 200 2D Sliding door operator for emergency exits



ES 200 2D sliding door operator features DualDrive technology which offers an impressive solution with outstanding operational reliability. The modular control system comprises of the basic control module (BM), the DualDrive module (2D unit) and the function module (FM).

The innovative and powerful DualDrive system offers double safety through its particularly dynamic drive power based on a predetermined acceleration/deceleration operational control curve. It consists of a double protected control system, an extra powerful motor and an additional auxiliary coil for emergencies.

Maximum operational reliability in all situations is also ensured by a continuous self monitoring function which covers the entire system.

Function module (FM) – optional extra

Pharmacy control	•
Door status detection (triple mode)	•
Main and secondary closing edge protection	•
Emergency closing	
Bell contact	
Airlock control	
Synchronising mode	

Please contact your local sales representative for more information, pricing and ordering.

Door parameters

1-panel sliding door – Clear passage width LW – Door panel weight, max	900 – 1800 mm 1 x 150 kg
2-panel sliding door – Clear passage width LW – Door panel weight, max.	1000 – 3000 mm 2 x 130 kg
Clear passage height	2100 – 3200 mm
Technical data	
Height	100 and 150 mm
Depth	180 mm
Opening and closing force max. 150 N	•
Opening speed (incremental setting)	10 – 70 cm/s
Closing speed (incremental setting)	10 – 50 cm/s
Hold-open time	0,5 – 30 s
Mains voltage, frequency	230 V, 50/60 Hz
Power consumption	180 W
International protection	IP 20
Compliant with EU low-voltage directives	•
Manufacture according to ISO 9001:2000	•

¹⁸²

DualDrive module (2D unit)

Self-monitoring	•
For actuation of the emergency scape function	•
Redundant safety	

Always on the safe side with emergency exit doors: DualDrive

DualDrive concept is the culmination of a combination comprising smart control electronics and a redundant motor system.Delicate and disruptive rubber rope and bungee systems, clutches or springs for the emergency opening function have been banished from the scene. This guarantees durable, disruption free operability while at the same time significantly reducing maintenance input and expense. Maximum operational reliability in all situations is guaranteed by the fact that the system self-monitors on a continuous basis.



DualDrive in brief:

- More functional reliability in emergency exit doors thanks to redundant motor and control system to replace rubber rope/ bungee, clutch and spring systems.
- High flexibility in the planning and construction of emergency exit sliding doors.
- Integrated rechargeable back up battery module for reliable, main-independent opening and closing of the door in any situation.

- Additional manual unlocking mechanism available as optional extra.
- Reliable investment for the future thanks to satisfaction of the very latest European and German standards for automatic doors in emergency exits and escape routes (prEN 12650)
- Enhanced efficiency thanks to simplified installation and low maintenance components
- Comprehensive service and support package

ST Automatic Sliding Doors ES 200 Sliding Door Operator



The ES 200 sliding door operator system offers the perfect solution for all applications and service requirements. ES 200 is equipped with dormakaba PowerDrive technology, fulfilling every demand imposed on operators in terms of adaptability to different door widths, door weight capacity and functionality.

Commissioning and the setting of all the standard parameters can be performed quickly and easily via an integrated display and using keys provided on the front panel of the control unit.

With its extra-powerful motor and a dynamic acceleration/deceleration (operating curve) control capability, the integrated PowerDrive system ensures safe and reliable operation. And it can readily cope with sliding door weights of up to 2 x 160 kg per door panel weight.

Door parameters

1-panel sliding door – Clear passage width LW – Door panel weight, max	700 – 3000 mm 1 x 120 kg
2-panel sliding door – Clear passage width LW – Door panel weight, max.	800 – 3000 mm 2 x 160 kg
Clear passage height	2100 – 3200 mm
Technical data	
Height	100 and 150 mm
Depth	180 mm
Opening and closing force max. 150 N	•
Opening speed (incremental setting)	10 – 70 cm/s
Closing speed (incremental setting)	10 – 50 cm/s
Hold-open time	0 – 180 sec.
Mains voltage, frequency	230 V, 50/60 Hz
Power consumption	250 W
International protection	IP 20
Compliant with EU low-voltage directives	•
Manufacture according to ISO 9001:2000	•



Basic module (BM)

Modular design	•
Microprocessor-controlled function programs - Off - Automatic - Permanent open - Partial open - Exit only - Night-bank switch	•
Connections for -electro-mechanical lock -light barriers	•
Adjustment of all basic parameters via integrated display and pushbuttons	•
PALM parameter setting	•
24 V output for external loads	•
Read-out error memory with error codes	•
DCW bus interface	•
Rechargeable battery pack for emergency operation	•



ST Automatic Sliding Doors ES 200 Easy Sliding Door Operator



The ES 200 is a modular sliding door operator available in various track heights. Additional modules and options facilitate made-tomeasure solutions for automatic sliding doors. To ensure a high level of safety, the product is tested to DIN 18650 / EN 16005.

It encompasses a stylish and modern cover design, a motor that ensures a virtually silent operation, a microprocessor that automatically controls the opening and closing speeds of the door, a energy saving power unit and new programming functions allowing for quick and simple installation, set-up and maintenance.



Please contact your local sales representative for more information
pricing and ordering.

Door parameters

1-panel sliding door – Transit width LW – Door panel weight, max	700 – 3000 mm 1 x 120 kg
2-panel sliding door – Transit width LW – Door panel weight, max.	800 – 3000 mm 2 x 100 kg
Clear passage height	2100 – 3200 mm
Technical data	
Height	100 and 150 mm
Depth	180 mm
Opening and closing force max. 150 N	•
Opening speed (incremental setting)	10 – 50 cm/s
Closing speed (incremental setting)	10 – 40 cm/s
Hold-open time	0,5 – 30 s
Mains voltage, frequency	230 V, 50/60 Hz
Power consumption	180 W
International protection	IP 20
Admissible temperature	- 20 – + 60 °C
Admissible humidity (relative)	max. 93 % (non condensing)
Tested according to low-voltage guidelines	•
Manufacture according to ISO 9001	•
Environmental product declaration in accordance with ISO 14025 Programme holder: Institute Construction and Environment e.V. Declaration number: EPD-DOR-2013511-E	•



Basic module (BM)

Microprocessor controller	•
Functional programs - Off - Automatic - Permanent open - Partial open - Exit only - Night-bank switch	•
Emergency off	•
Self-learning	•
Automatic reversing	•
Connection for bistable electro-mechanical locking	•
Connection for light barriers (max. 2 pairs)	•
Setting of basic parameters via integrated display and push-buttons	•
Emergency opening or closing (with use of battery pack)	•
24 V output for external consumption	•
Read-out error store with error codes	•



dormakaba sensors and radars Safety sensors for automatic sliding doors

dormakaba operators combine radar technology for the activation of the door with infrared technology for the user protection. The unidirectional radar enables energy savings to be made. The three-dimensional infrared curtain protects people from any contact with the doors.

Stable & reliable

A 32-bit microprocessor optimizes the processing of information coming from the environment, ensuring a stable performance throughout the year. 48 highdensity infrared spotlights from 2 curtains protect users from any contact with the doors.

Energy-saving

Due to the unidirectionality, the duration of the door opening cycle is shorter, which reduces heat loss from the building and saves energy. This also optimizes the "airlock" function.





IXIO DT3 - sensor with external monitoring for emergency exits The IXIO-D is a sensor which combines radar technology for the activation of the door and infrared technology for the user protection. The unidirectional radar enables energy savings to be made. The three-dimensional infrared

- curtain protects people from any contact with the doors. dual technology sensor for emergency and standard doors
- 3-in-1 product : available outputs : emergency doors current/frequency or relay



IXIO DT1 - sensor with external monitoring



IXIO-L-DT1 0 Opening & safety sensor for automatic sliding doors



VIO-M1 - Unidirectional opening sensor for automatic sliding doors

The VIO-M uses radar technology to detect movement and activate all types of doors. Thanks to its unidirectional sensing method, the VIO-M1 offers a stability and reliability second to none. The unidirectional radar enables energy savings to be made.

- Energy-saving Due to the unidirectionality, the duration of the door opening cycle is shorter, which reduces heat loss in the building and saves energy. This also optimizes the "airlock" function.
- Compact design

IXIO-LST - Safety sensor for automatic sliding doors





Magic Switch CHROMA Touchless opening sensor for automatic doors



- Designed for every environment Thanks to a discrete design, a high degree of protection (IP65) and flush or surface mounting possibilities, the MAGIC SWITCH CHROMA blends into any environment and is easy to install and keep clean
- Multicolour LED & audio signal With many possible configurations of LED colour, brightness and animation, the MAGIC SWITCH CHROMA offers great user experience. In addition, the audio feedback adds comfort for the visually impaired..

The MAGIC SWITCH CHROMA is a touchless opening sensor for automatic doors. One hand motion in front of the sensor opens the door, completely contactless. Therefore, it is the perfect knowing act sensor for applications where hygiene is essential: hospitals, clean rooms, hotels & restaurants, pharmaceutical industries, airports, logistics and retail.

Features

- Touchless & hygienic Opening solution reducing touchpoints in public spaces. A built-in silicone seal makes the product completely hermetic and the antimicrobial front face limits the spread of germs, bacteria and fungi
- Variety of applications Touchless opening of any automatic door, comfort for people with disabilities, light switch in toggle mode and many more. Moreover, the MAGIC SWITCH CHROMA ADV is equipped with an external signal input which allows for even more applications like door lock functions in public rest rooms.
- Detection field size +/- 10 to 60 cm if movement towards sensor at 90° (adjustable)

Features	Art. No.	Price
Blue LED	Magic Switch (recessed only)	
IP54	Art. No. 02.0886 00000-0002	110,71 EUR
Toggle function	Art. No. 02.0886 00000-0102 (waving hand)	110,71 EUR

Magic Switch CHROMA Std



Magic Switch

Features	Art. No.	Price
Multicolor LED	Magic Switch CHROMA Std surface:	
IP65	Art. No. 02.0886 00000-0002	171,06 EUR
Toggle function	Art. No. 02.0886 00000-0102 (waving hand)	171,06 EUR
Antimicrobial	Magic Switch CHROMA Std Recessed:	
	Art. No. 02.0887 00000-0002	171,06 EUR
	Art. No. 02.0887 00000-0102 (waving hand)	171,06 EUR

Magic Switch Chroma Adv



Features	Art. No.	Price
Multicolor LED	Magic Switch CHROMA Adv surface:	
IP65	Art. No. 02.0893 00000-0002	193,51 EUR
Toggle function	Art. No. 02.0893 00000-0102 (waving hand)	193,47 EUR
Antimicrobial	Magic Switch CHROMA Adv Recessed:	
Audio signal	Art. No. 02.0892 00000-0002	193,47 EUR
Remote control	Art. No. 02.0892 00000-0102 (waving hand)	193,47 EUR
settings		
External signal input		

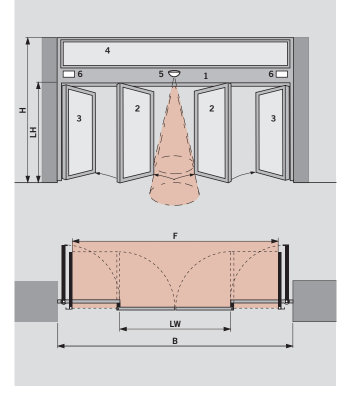
SST Flex Automatic sliding door

The classic door solution for emergency exits and escape routes

With SST automatic sliding doors with break-out, not only the door panels but also the side screens are pivot-mounted to swing out when needed - without the need to disengage any locks. This doubles the passage width of the doorway particularly in cases of emergency. The break-out function for the sliding panels and side screens is also approved in most countries as a viable solution for emergency exits. The approved escape route function is not available in the operating states "Off" or "Locked".

Exceptional economy

The variability of the dimensions available with SST FLEX auto-matic sliding doors means that they can be specified for maximum economy. Yet every door set is designed and made to measure



and then supplied ready for installation. And dormakaba will also carry out the installation and commissioning work if requested.

Convenient and safe

The control units with their adjustable parameters and self-learn capability offer a full range of functionality. They are also utterly reliable and, together with the closing force monitoring, provide for maximum operational safety. Integrated locking devices also ensure that individual intruder protection requirements can be effectively satisfied.

- Self-supporting header, operator with integrated control unit
- 2. Break-out door panels with toughened (TSG) or laminated (LSG) safety glass
- 3. Side screens with break-out function
- Fanlight or panel cover
 Activators like motion
 - detectors or sensors
- Safeguarding of secondary closing edges to DIN 18650 and EN 16005

Please contact your local sales representative for more information, pricing and ordering.

Dimensions and version	S	SST FLEX	
Sliding panel and side FLEX profiles		3	
screen design	Fanlight	§	
Door panels with break-out function		3	
Side screens with break	-out function	3	
Approved for applicatio	n in escape routes	3	
Number of door panels		2	
Clear passage width (LW)		1000 – 2500 mm	
System width (B)		2520 – 5520 mm	
Max. door-panel weight	:	2 x 110 kg	
Operator cross section ' (with square-edged cov		202 x 200 mm	
Clear passage height (LH)		2100 – 2500 mm	
Safety clearance at sec	ondary closing edge	s§	
Software for monitoring of secondary closing edges		§	
Technical specifications			
Continuously adjustable opening and closing for		3	
Parameter adjustment		3	
Continuously adjustable opening speed - ES 200		100 – 700 mm/s	
Continuously adjustable	e closing speed	100 – 500 mm/s	
Continuously adjustable	e low (creep) speed	30 – 90 mm/s	
Supply voltage, frequen	су	240 V, 50 Hz	
Max. power consumptic	n	250 W	
Power supply for extern	al components	24 V, 2 A	
Class of protection		IP 20	
Temperature range		-20 – +60 °C	
Admissible (relative) hui	midity	max. 93 %	

Drive and control unit		SST FLEX
ES 200 operator		3
Microprocessor contro	bl	3
Function programs	Off	3
	Automatic	3
	Permanent Open	3
	Partial Open	3
	Exit Only	3
	Night-/Bank Function	3
Connection for airlock	control	§
Delayed opening for c switch	heck/code card reader or ke	у 3
Self-learning		3
Potential-free contact		3
Equipped in accordance with DIN 18650 and EN 16005		§
Automatic reversing		3
Fail-safe design		§
Fail-secure design*		§
Panic closing function	(Observe regulations!)	§
Program switch		§
Connection for access control system		3
Bell contact		3
Door status indicator		§
Coupling module for connection to EIB or LON building management systems		S
Visual error indication		§
Rechargeable battery pack		§
USV emergency power supply unit		§
System stop on panel break-out		3
* Ensure compliance v	vith latest regulations	

Optional accessories/locking devices	
Electromechanical combined locking device	§
Electrical manual lock release (only with rechargeable battery pack)	S

3 Standard § Option - Not available

Tested according to Low Voltage Directive

German TÜV type-approval

Manufactured to ISO 9001



(non condens-

ing)

3

3

3

Features and benefits

- Excellent scope of supply
- Easily adapted to individual requirements
- Emergency exit and escape route doors with break-out panels and side screens
- Highly economical and reliable thanks to proven standard components
- Wide range of adjustable parameters
- Extensive provision of standard connections
- Safety equipment (sensors) to DIN 18650 and EN 16005 on request
- Supplied ready for installation mounting and commissioning on request

FFT Flex Green Simply the wildest folding door

The first folding door that provides for maximum clear opening width of 2.4 m in tight spaces.

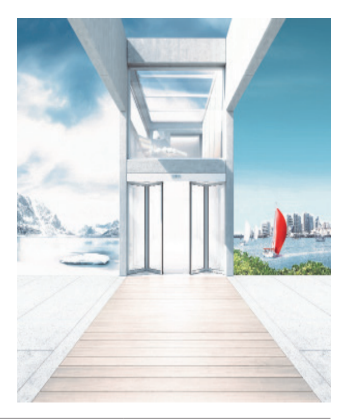
FFT FLEX Green offers outstanding thermal separation, a quiet, dynamic operation and enhanced wind load resistance. It is particularly suitable for emergency exits and escape routes.

- Maximum clear opening widths of 2.4 m in tight spaces
- Thermal separation for energy efficiency in buildings
- Enhanced wind load resistance
- Increased operating smoothness and dynamic response
- For emergency exits and escape routes

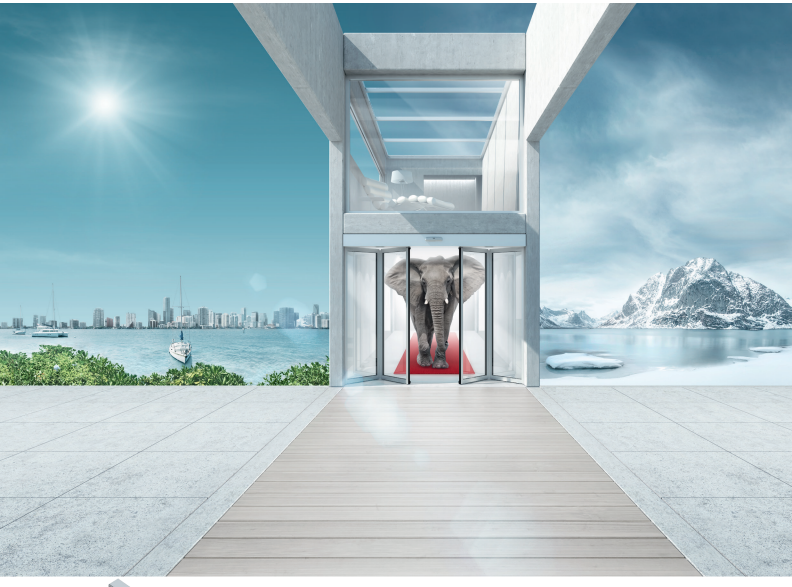
The wide folding door requires very small space when folded open – to the side, to the front and to the rear:

With a height of 2.5 m FFT FLEX Green offers 2 options for opening doorsets:

- Bi-parting opening door set: up to 2.4 m
- Unilateral opening door set: up to 1.2 m



Door type		FFT FLEX Green (Standard)	FFT FLEX Green – DualDrive (Emergency escape)
Operator unit		ES 200 FFT	ES 200-2D FFT
Door parameters			
Single-panel folding door	Clear opening width (LW)1	840–1240 mm	900–1240 mm
	Max. panel pair weight	1 x 90 kg	1 x 90 kg
Double panel folding door	Clear opening width (LW)1	980–2480 mm	980–2480 mm
	Max. panel pair weight	2 x 90 kg	2 x 90 kg
Clear passage height ¹		2100–2500 mm	2100–2500 mm
Technical data			
Suitable for use in emergency	exits and escape routes	_	•
Opening and closing force (ma	אנג. 150 N)	•	•
Opening speed (incremental a	djustment)	10–75 cm/s	10–75 cm/s
Closing speed (incremental ad	ljustment)	10–50 cm/s	10–50 cm/s
Hold-open time		0–180 s	0–180 s
Installed load, frequency		230 V, 50/60 Hz	230 V, 50/60 Hz
Power consumption		250 W	250 W
Type of protection		IP 20	IP 20
Temperature range		–20 bis + 60 °C	–20 bis + 60 °C

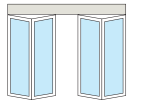




Convincing benefits

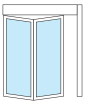
- Very small space requirement when folded open – to the side, to the front and to the rear
- Suitable for both external doors and internal doors in narrow passageways
- Ideal for barrier-free access points in public buildings
- Particularly suitable for emergency exits and escape routes

During their opening cycle, the door panels are simultaneously folded and rotated to the side under automatic control



Bi-parting opening doorset

The two panel pairs are opened in synchronization by a bi-parting folding motion that takes them to the side, creating a maximum opening width of up to 2.48 meters.



Unilateral opening doorset

For smaller applications, the FFT FLEX Green folding door consisting of just one pair of panels provides for maximum opening width of up to 1.24 meters.

BST/F-BST Curved Sliding Door

BST SPECIAL LINE automatic curved sliding doors are the perfect answer to providing entrance areas with a customised and aesthetically pleasing appearance. Half-circles, full circles, ovals, segments, double segments, made-to-measure and versions deriving from these variants: anything is possible.

- Curved sliding door for clear passage widths from 1,000 to 2,500 mm
- Extremely versatile
- Maximum user convenience
- Wide range of modular components and various operation modes
- Optional version for application in emergency exits and escape routes (FBST)



Under the designation FBST SPECIAL LINE, these curved sliding doors can also be supplied with a redundant operator, an additional control unit for safety purposes and a special motion detector.

The FBST is typed-approved by the German TÜV as an "automatic sliding door without breakout for use in escape routes". If desired, the doors can be equipped with safety components (sensors) in accordance with DIN 18650.





DORMA FBST with approval for application inemergency exits and escape routes according to DIN 18650

Technical data	BST	FBST	
Power consumption, max.	250 W	250 W	
Power consumption, average	30 W	30 W	
Supply voltage/frequency	230 V / 50 – 60 Hz	230 V / 50 – 60 Hz	
External power supply	27 V DC / 2 A	27 V DC / 2 A	
TÜV type-approved	•	•	
Compliant with the Low Voltage Directive	•	•	
Manufactured to ISO 9001	•	•	

Dimensions and versions	BST	FBST	
Clear passage width LW ²⁾	1000 – 2500 mm ¹⁾³⁾	1000 – 2500 mm ¹⁾³⁾	
Escape route width F	_	1000 – 2500 mm ¹⁾³⁾	
Installation width B, min. ²⁾	2064 mm	2064 mm	
Passage height H	2100 – 2500 mm ¹⁾	2100 – 2500 mm ¹⁾	
Half-circle radius r	1000 – 2000 mm ¹⁾	1000 – 2000 mm ¹⁾	
Full circle radius r	1000 – 2000 mm ¹⁾	1000 – 2000 mm ¹⁾	
Segmental radius r	freely selectible, min. 1000 mm	freely selectible, min. 1000 mm	
Number of sliding panels	1 ³⁾ or 2	1 ³⁾ or 2	
2-panel, symmetrical	•	•	
Asymmetrical	0	0	
Fixed side screens	•	•	
Canopy height (min.)	240 mm	240 mm	
Canopy height extension (240 – 700 mm) ¹⁾	0	0	
Sliding panel, convex	•	•	
Max. weight per door panel	130 kg	110 kg	

¹⁾ Standard dimensions (other dimensions on request)
 ²⁾ Depending on radius r
 ³⁾ max. clear passage width (LW) for 1-panel door = 1300 mm



KTV ATRIUM Plus Revolving Door

The ATRIUM PLUS provides an architecturally pleasing grand entrance for any building. It features an all glass design with floor to ceiling clear vision, suitable for large diameters up to 4000mm.

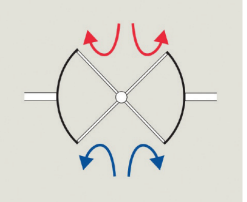
- Suitable for sizes up to 4000mm diameter and 3000mm high
- Glass ceiling edge design with concealed sensors
- Floor to ceiling drum wall glass with no visible rails
- 3 or 4 door leafs without centre column for clear views



Atrium Plus - efficiency

This consistently closed, yet always open, buffer provided by the Atrium Plus revolving door provides significant energy efficiency benefits.

The centre carousel rotates within its own pocket of air, ensuring the conditioned air of the building foyer does not escape and impact on the energy use of the buildings heating ventilating and air conditioning (HVAC) system. It also ensures that hot or cold air does not flow into the building foyer and this is very important in campus-style office buildings with large void areas from the entrance foyer.



KTV ATRIUM Plus details

Diameter (mm)	2400 - 4000
Height (mm)	2200 - 3000
Door Wings	3 or 4
Door Wing Safety Presence	Yes
Door Wall Safety Presence	Yes
Concealed Activation	Yes
Under floor mounting dimensions (mm)	2180Lx710Wx300D
Floor ring set down below FFL (mm)	70
Finishes	Polished Stainless Steel Brushed Stainless Steel Powdercoat RAL

Internal Diameter	Practical Capacity - people per hour	Max. Capacity - people per min
	single direction	
2400	600	10
2700	800	20
3000	1080	27
3600	1230	35
4000	1350	39

Track rail of night shield

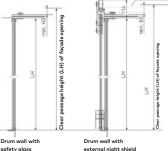
KTV ATRIUM Revolving Door

The KTV ATRIUM revolving door systems are ideal for installation in entrance areas where effective environment control and elegant aesthetics are desired.

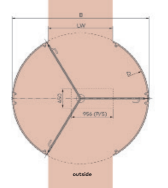
Three- or four-wing design All-glass design Manual operation Positioning system (option) Servomatic drive system (option) Additional night shields (option)

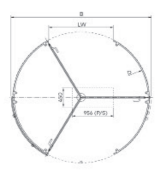
KTV ATRIUM doors are exceptionally versatile. Any ilnside diameter of the door can be supplied from 2000 – 283400 mm. Plus, Standard fixed diameters of 3600 mm and 3800 mm are also available. Depending on the diameter, clear passage widths of up to 3000 2500 mm can be achieved.





external night shield







KTV M/P/S

Rigid wings.

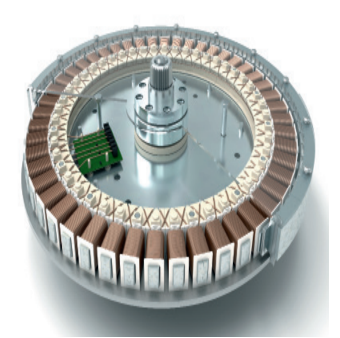
Drum side walls:

- 17.5 mm laminated safety glass, with brushed
- stainless steel edge trim
- Optional external night shield (10 mm laminated safety glass) Ceiling:
- 2 x 10 mm laminated safety glass made from
- tempered safety glass (TVG)
- 2 x 12 mm (outside half of ceiling in case of optional night shield)

Wings:

12 mm laminated safety glass

KTV FLEX Direct Revolving Door





The new electromagnetic direct-drive principle minimizes tolerances and wear, and the door wings can be moved and positioned very accurately. The gearless power transmission is based on magnetic technology – proven tens of thousands of times by dormakaba door drives.

For the first time, this drive technology makes it possible to combine the elegance of a slim floor construction having an installation height of only 100 mm with a drive system concealed in the ceiling.*

The drive system is available in the following designs:

- With a speed limiter for manual doors (standard)
- With an automated positioning system (low-energy drive)
- With Servomatic (low-energy drive)
- With Automatic (full-energy drive)

Advantages

Installation in the ceiling	protects the drive from environmental influences such
-	as rain water or dirt, but also from aggressive cleaning agents
Low-wear and low-noise direct drive	provides soft movement and protects the equipment's mechanical components
Increased positioning precision	improves climatic separation of indoor and outdoor area, reduces drafts and supports a consistent indoor climate
Fast installation and easy commissioning	ensure high availability and reduce acquisition costs
Individually adjustable speed limitation	increases the safety of the equipment and protects against vandalism and excessive acceleration of the system (available with KTV M/P/S)
Various drive options	allow the selection of a customized solution for almost any application

* For technical reasons, the drive system is not available in KTV SECURE, KTV ATRIUM and KTV type doors with glass ceiling. Doors with the "Shock-Stop" anti-vandalism brake or underfloor drive options cannot be equipped with this new drive system. In these cases, the conventional drive systems are used.

KTV Secure Revolving Door

KTV Secure – an intelligent combination of elegance and safety that is ideal for buildings with a security entrance requirement. KTV SECURE is characterized by its high flexibility - it is available as a Three or Four wing version, each offering special features.

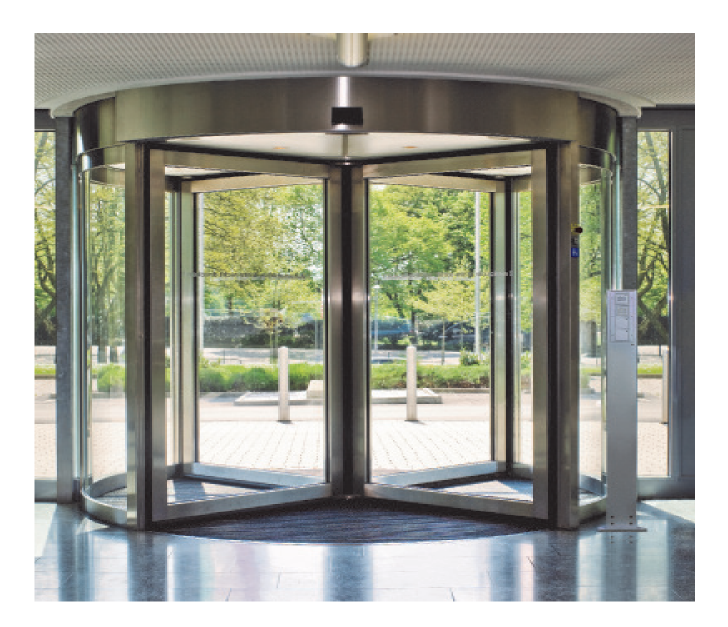
- Automatic Security revolving door with Low Energy motor drive
- Stand-alone access controlled
 entrance
- Monitored compartments for safety and intruder protection
- Remote system monitoring via optional GSM module
- Available as a three- or four-wing version

3 Wing Functionality

Sequential operation rotating in both directions One monitored section allowing only approved users to progress

4 Wing Functionality

Single direction rotation Two monitored sections allowing only approved users to progress

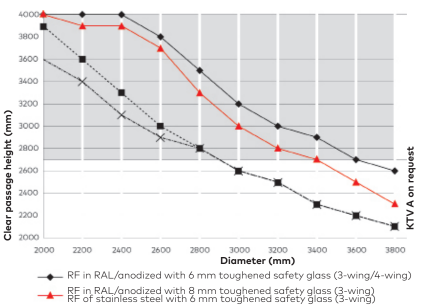


KTV Revolving Doors

The KTV revolving door systems are perfectly suitable for installation in entrance areas where interior environment control coupled with elegant aesthetics are desired. The main entrance gives a clear statement of your company's image.

- Three- or four-wing design
- Manual operation, positioning, Servomatic or automatic drive system
- Flexible options (night shields, air curtain, locks etc.)
- Available with KT FLEX Direct drive system
- EN 16005 type approval and certification

Dependency table for KTV 3/4 with framed turnstile



RF in RAL/anodized with 8 mm toughened safety glass (4-wing) RF of stainless steel with 6 mm toughened safety glass (4-wing)



*Please contact your local sales representative for more information, pricing and ordering.

KTV equipment features / normative specifications

Door	typ	be
------	-----	----

KT V	13/	4

Operator type	"M" –	"P" – Automated	"S" –	"A" –	
	Manual door	positioning system	Servomatic	Automatic	
Safety standard	-	EN 16005/DIN 18650	EN 16005/DIN 18650	EN 16005	DIN 18650
Handles	•	٠	•		
Motion sensors	-	-	•	•	•
Canopy safety sensor	-	-	-	•	•
Safety sensors (wing, top)	-	-	-	● Ø > 3 m	● Ø > 3 m
Passive safety bumper (leading mullion)	-	passive	passive	passive	passive
Active safety bumper (wing, bottom)	-	-	-	active	active
Active safety bumper (wing, side)	-	-	-	active	active
Internal emergency stop button	-	•	•	٠	•
External emergency stop button	-	0	0	0	•
Disabled access pushbuttons internal & external	_	_	-	0	0
Adjustable speed limiter	0	● (KTV direct drive) O (conventional operator)	● (KTV direct drive) O (conventional operator)	-	-
Program switch		•	•	•	•

• = Standard equipment

– = not required

M - Manual door

The door is to be operated manually. A speed limiter prevents the door from rotating too quickly beyond an adjustable speed.

O = optional equipment



"P" - Automated positioning system (low-energy)

Electromagnetic direct drive with 2 operation modes that can be selected using a program switch.

Operation mode 1: The door is to be operated manually and automatically rotates to its starting position after each use. **Operation mode 2:** The door permanently rotates at a reduced speed and acceleration to walking speed is achieved manually.



"S" – Servomatic (low-energy)

Electromagnetic direct drive with 2 operation modes that can be selected using a program switch.

Operation mode 1: Motion sensors start the rotary movement of the door wings at a low speed. Acceleration to walking speed is achieved manually. The door rotates back to the starting position after each use.

Operation mode 2: The door permanently rotates at a reduced speed and acceleration to walking speed is achieved manually.



Modular design of the direct drive system

The basic system consists of a motor, controller and power supply unit, which is used in the same way for all operator types. This makes it easy to make aftermarket changes and expansions to the functionality of the system, depending on the customer's requirements^{*}.

Selection of operator types via function modules

Different operator types can be implemented according to the requirements by using the dormakaba function module (only for direct drive). The installation is easily performed. The corresponding function module is plugged into the slot of the controller and the functions are automatically available as long as the respective function module remains in the controller.

Required safety accessories in accordance with DIN 18650 or EN 16005 or other optional accessories are available.

"A" – Automatic (full-energy)

Electromagnetic direct drive with operation modes that can be adjusted using a program switch.

Operation mode 1: Motion sensors start the rotation of the door wings at a walking pace. The door rotates back to the starting position after each use.

Operation mode 2: The door permanently rotates at a reduced speed, and acceleration to walking speed is automated by means of a movement sensor.

KTV With Glass Ceiling



KTV M/P/S/A

Rigid wings or breakout wings. Drum wall options:

- Curved aluminum special profiles, 70 x 46 mm mullions, base profile section height (at top and bottom): 100 mm,
 - 8.6 mm laminated safety glass or8 mm toughened safety glass. Laminatedsafety glass is pendulum body impact resistantaccording to

DIN 52290 Class A1 (German Industrial Standard).

- Curved aluminum special profiles, 70 x 46 mm, base section height (at top and bottom): 100 mm, filled with panels (sheet metal surface with styrofoam core) 18 mm.
- Also available with internal or external night shield, filled with 8.6 mm laminated safety glass, 8 mm toughened safety glass or 18 mm panel filling as an option.

Laminated safety glass is pendulum body impact resistant according to DIN 52290 Class A1 (German Industrial Standard).

• Up to D = 3000 mm also available with glass ceiling and point fittings (breakout wings not available).

3-wing design (without night s	hield)									
Internal diameter (D)	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800
External diameter (B)	2092	2292	2492	2692	2892	3092	3292	3492	3692	3892
Clear passage width (LW)	940	1040	1140	1240	1340	1440	1540	1640	1740	1840
Escape route width	895	995	1095	1195	1295	1395	1495	1595	1695	1795
3-wing design (with double-led	ıf exter	nal nig	ht shie	ld)						
Internal diameter (D)	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800
External diameter (B1) without cover for door suspension	2188	2388	2588	2788	2988	3188	3388	3588	3788	3988
External diameter (B2) with cover for door suspension	2258	2458	2658	2858	3058	3258	3458	3658	3858	4058
Clear passage width (LW)	940	1040	1140	1240	1340	1440	1540	1640	1740	1840
Escape route width	895	995	1095	1195	1295	1395	1495	1595	1695	1795

All dimensions in mm.

Dimensions of KTV 4 with glass ceiling

Dimensions of KTV 3 with glass ceiling

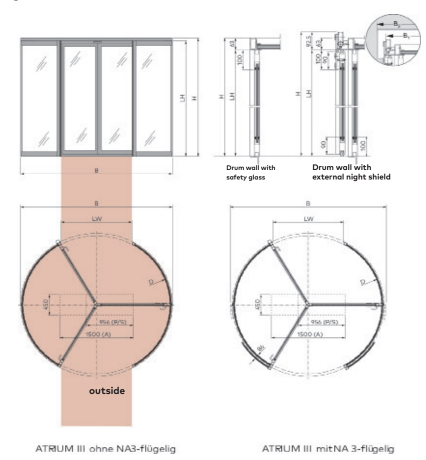
4-wing design (without night shield)										
Internal diameter (D)	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800
External diameter (B)	2092	2292	2492	2692	2892	3092	3292	3492	3692	3892
Clear passage width (LW)	1364	1505	1647	1788	1930	2071	2213	2354	2496	2637
Escape route width	895	995	1095	1195	1295	1395	1495	1595	1695	1795
4-wing design (with double-led	ıf night	shield))							
Internal diameter (D)	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800
External diameter (B1) without cover for door suspension	2188	2388	2588	2788	2988	3188	3388	3588	3788	3988
External diameter (B2) with cover for door suspension	2258	2458	2658	2858	3058	3258	3458	3658	3858	4058
Clear passage width (LW)	1364	1505	1647	1788	1930	2071	2213	2354	2496	2637
Escape route width	895	995	1095	1195	1295	1395	1495	1595	1695	1795

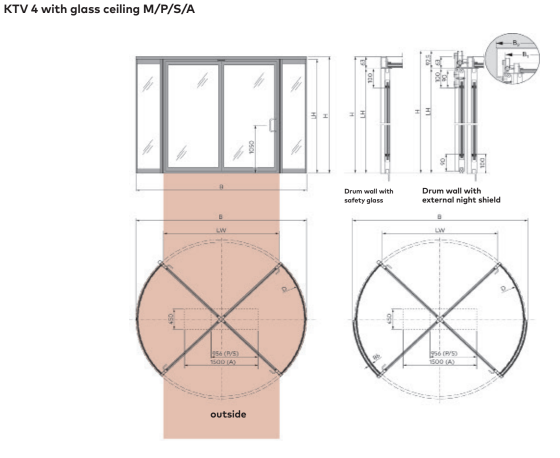
All dimensions in mm.

*Please contact your local sales representative for more

information, pricing and ordering.

KTV 3 with glass ceiling M/P/S/A





ATRIUM III ohne NA4-flügelig

ATRUM III mitNA 4-flügelig

KTC-2 Two-wing revolving door

The KTC- 2 two-wing revolving door offers plenty of scope for architectural creativity while also raising accessibility and convenience to a new level. Thanks to the variability of its design and a broad selection of surface finishes, it will turn the entrance of any building into a prestigious entrée.

- Spacious entrance
- Suitable for the needs of the disabled
- Integrated automatic ST FLEX sliding door
- Integrated night shield
- Optional showcases provide advertising space
- Suitable for application as escape route door
- EN 16005 safety standard



Specifications and functional characteristics

Internal diameter (D) in mm	3600	4200	4800	5400	
Door set, powder coated, width (B) in mm	3841	4441	5041	5641	
Door set, cladded, width (B) in mm	3846	4446	5046	5646	
External diameter drum wall (B1) in mm	3664	4264	4864	5464	
External diameter canopy (B2) in mm	3820	4420	5020	5620	
Passage width, revolving door (LW) in mm		1946	2246	2546	
Passage width, sliding door (DW) in mm	1618	1918	2218	2518	
People per section ¹⁾	3	5	7	9	
Users per hour ¹⁾	1400	2000	2500	2900	
Clear passage height (LH) in mm depending on system diameter	2100 – 2700 ²⁾				
Canopy height (SH) in mm	300 – 700 ³⁾				
System height (H) in mm	Clear passage height + canopy height				
Glazed drum walls		(•		
Drum walls with metal panelling		(C		
Prepared for rain-proof ceiling		(C		
Winter configuration		(C		
Floor ring		(C		
Floor mat		(C		
Downlights, 6 pcs.			Ð		
Type approval to DIN 18650 and EN 16005 (certified)		(C		

• standard O option

¹⁾ User capacity when the revolving door is entered in both directions under standard conditions

²⁾ See "Maximum clear passage height for KTC 2"

³⁾ Higher canopy height on request



Benefits

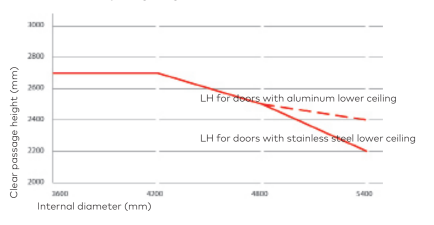
- Spacious entrance
- Integrated automatic sliding door
- Easy passage of bulky items
- Suitable for disabled users
- Large sections
- · Integrated night shield
- Showcases for advertising purposes
- With sliding door also available in 3600 + 4200 mm without showcases
- Highest safety standard
- Complete system manufactured with industrial precision and in assured quality

Integrated night shield

As soon as the respective function is activated via the program switch, the turnstile moves in order to create the night shield. The integrated night shield is designed to close both entrances of the revolving door.



Maximum clear passage height for KTC 2



Smoke extraction function

Whenever an emergency signal is triggered, the turnstile will travel to the starting position (parallel to the facade axle). As soon as the turnstile has reached this position, the centre of the door opens automatically in order to create a ventilation opening for the smoke extraction of the building.



KTC-3 Three-wing design revolving door



KTC 3 revolving doors are available in 5 standard sizes. The 3-wing revolving doors are available in different versions. The pivot-mounted wings are equipped with horsehair brushes in order to ensure the reliable exclusion of draft air in the entrance area.

Turnstile versions

- Without showcase
- With showcase

Drum wall versions

- Without night shield
- With manually operated internal or external night shield

ктс з

Internal diameter (D)	3600, 4200, 4800, 5400, 6000
External diameter (B1, B2), Clear passage width (LW), Clear escape route width	(see page δ)
Clear passage height (LH) *	2200 - 2500 mm (up to Ø 4800 mm) 2200 mm (from Ø 5400 mm)
Canopy height *	420 – 700
Total height (H) *	Clear passage height + canopy height
Drum walls glazed	•
Suitable for application in emer- gency exits and escape routes	0
Floor ring	0
Floor mat	0
LED downlights	O (6 pcs.)
Additional LED Downlight	0
Preparation for rainproof roof	0
Type approval according to DIN 18650 and EN 16005 (certified)	0
• standard O option All dimer	sions in mm * other sizes on request

Versions & configurations

Versions	KTC 3/0 without showcase	KTC 3/2 with showcase
Central part		
Automatic		
 I: The door starts and stops automatically II: The door rotates continuously at low speed, which is increased as soon as a user approaches the door 		
Speed limiter, decreases the speed to approx. 2 rpm (see page 11), for example for senior citizens and the disabled		
Configurations		
Summer configuration, Also ideal for the passage of bulky items or luggage, and for consignment deliveries	R	
Emergency escape configuration		
Options		
Manually or electrically lockable wings	$\langle \rangle$	$\bigcirc \rightarrow$
Night shield, internal	\bigcirc	
Night shield, external	\bigcirc	

KTC-4 Four-wing design revolving door



KTC 4 revolving doors are available in 5 standard sizes. The 4-wing revolving doors are available in different versions. The pivot-mounted wings are equipped with horsehair brushes in order to ensure the reliable exclusion of draft air in the entrance area.

Turnstile versions

- Without showcase
- With showcase

Drum wall versions

- Without night shield
- With manually operated internal or external night shield

3600, 4200, 4800, Internal diameter (D) 5400, 6200 External diameter (B1, B2), (see page 7) Clear passage width (LW), Clear escape route width 2200 - 2500 mm (up to Ø 4800 mm) Clear passage height (LH) * 2200 mm (from Ø 5400 mm) Canopy height * 420 - 700 Total height (H) * Clear passage height + canopy height Drum walls glazed Suitable for application in emer-0 gency exits and escape routes Floor ring Ο 0 Floor mat O (8 pcs.) LED downlights Additional LED Downlight 0 Preparation for rainproof roof Ο Type approval according to DIN Ο 18650 and EN 16005 (certified) • standard O option All dimensions in mm * other sizes on request

KTC 4

Versions & configurations

Versions	KTC 4/0 without showcase	KTC 4/2 with showcase
Central part		
Automatic		
 I: The door starts and stops automatically II: The door rotates continuously at low speed, which is increased as soon as a user approaches the door 		
Speed limiter, decreases the speed to approx. 2 rpm (see page 11), for example for senior citizens and the disabled		
Configurations		
Summer configuration, Also ideal for the passage of bulky items or luggage, and for consignment deliveries		
Emergency escape configuration		
Options		
Manually or electrically lockable wings		
Night shield, internal	$\langle \rangle$	
Night shield, external	\bigotimes	

Porteo The small swing door operator

The PORTEO offers a convenient way to open doors effortlessly and to close them automatically. It is specifically suited to light doors, performing all the functions needed to make life just that little bit easier for all.

High-quality dormakaba technology makes the PORTEO particularly easy to operate – with minimum noise, high functional reliability and excellent application adaptability. The PORTEO is delivered ready-to-connect and offers much comfort and safety in conjunction with fast mounting thanks to its Plug & Go feature. The system is delivered as complete package with slide channel and mounting plate.

Certified to ISO 9001

Benefits point by point

- Easy opening and closing of swing doors up to widths of 1100 mm and door-leaf weights of up to 100 kg
- One version for all four ways of mounting: hinge and opposite hinge side, lintel mounting or door-leaf mounting. Compact dimensions 60x530x80 mm (HxWxD), particularly suitable for use in conjunction with narrow-stile and standard profile door systems
- Extremely low installation height of just 60 mm
- Quiet operation
- Easy installation thanks to ready-toconnect Plug & Go function with mounting plate
- GGT-approved







			Set	tings
Operating mode		Door equipment	Program switch	Potentiometer
	Power Assist Mode Drive-supported manual door opening. The door closes automatically on expiry of the individually adjusted hold-open time.	- Standard locking device - Lever handle	I	1 Power A sais t Position
3°	Push & Go Once the door is opened manually by 3°, the automatic door opening function is triggered. The PORTEO then closes the door again automatically after the adjusted hold-open time.	– Standard locking device – Lever handle	I	Adjustable opening and closing time. Original setting 10
	Automatic Mode Automatic opening and closing of door in combination with electric strikes and external activators such as the BRC-H hand-held transmitter. As soon as the signal is transmit- ted and the electric strike is released, the door automatically opens and then closes again on expiry of the adjusted hold-open time.	- Standard locking device - Electric strike - External activator	I	2 Adjustable hold-open time adjustable
	Permanent Open This function is designed to keep the door permanently open. The door opens and is held in this position until another signal is triggered for example by the program switch (the locking device must be unlocked) or by a double-click on the hand-held transmitter (flip-flop-function).		II	-

Program switch modes	Switch position	Function
ON OFF	0	OFF
ON OFF	I	Automatic
	II	Permanent Open



ED 100 & ED 250 Swing door operators

ED 100 and ED 250 are electromechanical swing door operators for various fields of application.

Simply select the suitable version according to your prevailing doorleaf width and weight:

- ED 100 is suitable for doors with a weight of up to 160 kg or a door width of 1,100 mm
- ED 250 is designed for doors with a width of 1,600 mm or a door weight of 400 kg

Benefits

- Ideal for barrier free access as pass doors, room access and main entrance doors
- Self-closing feature
- Can be used for opening support or as a fully automatic drive.
- Suitable for use on emergency escape routes
- Flexible configuration: Customers only pay for the functions they actually require.
- Low-noise application due to
 multi-stage gear
- With integrated smoke detector

Fields of application

- For single- or double-leaf swing doors. Choose between the ED 100 and the ED 250 in accordance with your prevailing door-leaf width and weight.
- The pull-version with slide channel and the push-version with standard arm are suitable for application at fire and smoke doors.
- Thanks to its low- and full-energy version, the system is suitable to automate both rarely and heavily frequented internal and external doors.
- High torque for full-automatic swing doors with radar motion control.







*Please contact your local sales representative for more information, pricing and ordering.



Opening and closing forces

Way of mounting

Lintel mounting on hinge side with slide channel (pull-version) Lintel mounting on opposite hinge side with standard arm (push-version)/ slide channel (push-version)

	ED 100		ED 250		ED 100		ED 250	
	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum
Closing force EN 1154	EN 2	EN 4	EN 4	EN 6	EN 2	EN 4	EN 4	EN 6
Manual closing force (N)***	13	34	26	65	13	37	26	70
Closing force in AUTOMATIC mode (N)**	20	FE: 150 LE: 67						
Manual opening force (N)	30	50	55	85	35	55	60	90
Opening force in AUTOMATIC mode (N)**	20	FE: 150 LE: 67						
Opening force with activated Power Assist function (N)*	23	23	23	23	23	23	23	23

 FE = With Full-Energy or Fire Protection Upgrade Card,
 LE = Low-Energy standard operator without upgrade card

 *
 Power-Assist function is adjusted to maximum (function is activated at 0° opening width)

 **
 The force is activated by an automatic opening in AUTOMATIC mode.

 By installing the push-version with slide channel, the forces are reduced by approx. 33%

ED 100 swing door operator - 230 V	Art. No 29222311	1404,65 EUR
ED 250 swing door operator 230 V EN 6 pull	Art. No 29202311	1951,80 EUR
ED slide channel set - silver	Art. No 29275021	149,56 EUR
ED standard arm for lintel depths of up to 225 mm silver	Art. No 29271021	149,56 EUR
ED standard arm for lintel depths of up to 500 mm silver	Art. No 29272021	371,41 EUR
ED BASIC cover - silver	Art. No 29241001	149,56 EUR
Swing door operator ED 100		
ED Upgrade Card - blue Full-Energy 100	Art. No 29251022	371,41 EUR
Program switch for flush-mounting, 4-position, lockable, S-Color	Art. No 19135604150	88,49 EUR
Flatscan Kit - black	Art. No 86501300	844,16 EUR
VIO M1 Opening sensor - black	Art. No 02.0254	125,94 EUR

Barrier-Free & Hygienic Control of Automatic Doors

Ideal for healthcare and public spaces

Elbow pushbuttons



Pushbuttons can be added to swing or automatic sliding doors in order to avoid direct skin contact with door handles.

dormakaba pushbuttons are available in:

Flush-mounted version/surface-mounted version
 With box for flush-mounting/surface-mounting version

Large-sized pushbuttons



Single-leaf door with ED 100 Swing Door Operator combined with an elbow pushbutton

LED sensor buttons

- LED sensor switches allow the hassle-free opening of automatic doors. The control can be activated by hand or other parts of the body – without any pressure at all
- LEDs render the switch visible even from a distance and transmit a visual feedback signal upon activation
- The highly durable, water-tight switches are ideal for barrier-free applications



Automatic folding door FFT. Combined with a foot sensor.

Options

- Plastic -Coated LED Sensor Switch
- Glass Sensor Switch
- Foot LED Sensor Switch
- Mini LED Sensor Switch

Different applications require special solutions. Therefore, there are 4 different switch types.

PLASTIC-COATED WITH BRAILLE

The plastic-coated vandal-proof sensor offers a Braille labeling



FOOT

The robust foot switch bears up to 500 kg (page 9)



GLASS

The hygienic glass switch can be used in sterile areas



MINI LEDs

The 3 Mini LED sensor switches serve as program switches



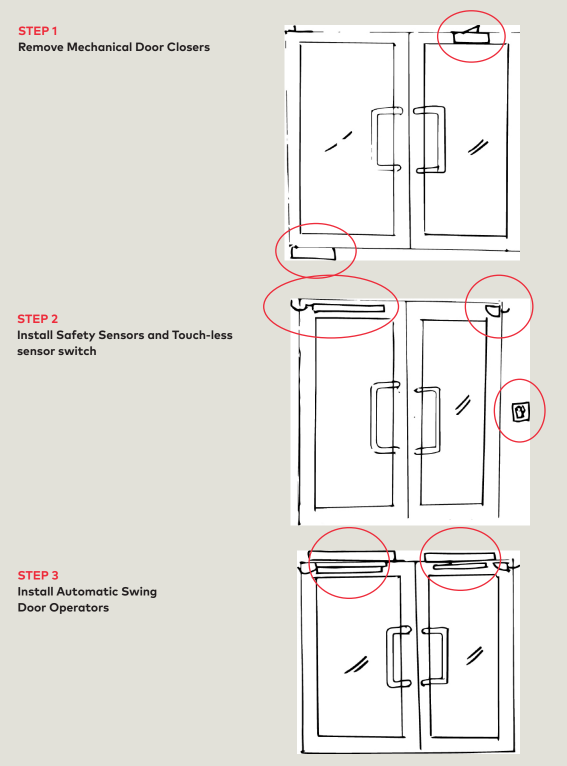
Tips: Touch to Touch-less. Good for Hygiene. Good for You.

Hygiene is one of the most important things in our lives - from city planning, facilities management and private living. Even your door can make the difference when it comes to a clean and hygienic surrounding.

Touch free access not only creates a pleasant ambiance where you feel safe and welcomed, but it ensures utmost Hygiene - especially when opening doors. For example even when leaving the restroom, clean hands stay comfortably clean due to 'touch free' door opening made possible through a sensor control called the 'Magic Switch'.

Touch free access is crucial especially at healthcare facilities that strive to maintain a high level of Hygiene as well as in high contact public places such as restaurants, schools, utility buildings, offices and restrooms.

How to convert a Mechanical Door to a completely touch-less Automatic Door In 24 hours



Turnstiles & Sensor Barriers



Turnstiles provide an effective way of managing pedestrian traffic in a wide range of indoor and outdoor situations that require access control and logging. dormakaba's turnstiles are built for dependable and long-lasting performance in high volume situations. Turnstiles monitor, count, and maintain reliable access control while permitting a high frequency of passage. dormakaba offers a selection of standard rotating-arm tripod, half-height, and full-height turnstiles. All units can be combined with time recording systems and ID readers, including contactless and biometric systems. This results in reliable access without the need for monitoring by personnel. All turnstiles can be customized with a wide range of materials, housings, and finishes.

Kerberos tripod turnstiles



Charon turnstiles

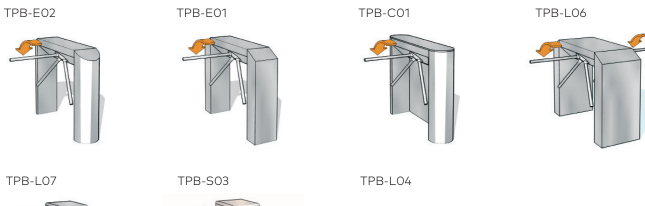


*Please contact your local sales representative for more information, pricing and ordering.

Kentaur turnstiles and full-height gates



Kerberos Tripod Turnstiles









Charon half-height turnstiles

HTS-E01

HTS-E03

HTS-M01







Argus Sensor Barriers



Kentaur turnstiles

FTS-E01







FTS-E03



FTS-E04

FTS-L04



FTS-E05

FTS-E02



FTS-E06

FTS-M03

FTS-L05

FTS-L06

FTS-M02







FTS-M05

FTS-M01





Kentaur full-height gates

FTS-L01





FTS-L05



Kentaur turnstiles and full-height gates

For quick entry to:

- Manufacturing plants
- Company sites
- Airports and ports
- Power plants
- Car parks
- Bicycle stands
- Correctional facilities
- Military installations
- Educational centres
- Stadiums
- Amusement parks

Kentaur Turnstiles

Throughput rate = Security level = Comfort =

up to 20 per minute







Kerberos tripod turnstiles

For quick entry to:

- Office and administrative buildings
- Ministries
- Public authorities
- Manufacturing plants
- Airports
- Banks and financial institutions
- Stadiums
- Amusement parks

Kerberos Tripod Turnstiles

Throughput rate=up to 45 per minuteSecurity level=•••••••Comfort=••••••Staff supervision=yes



Charon tripod turnstiles

For quick entry to:

- Office and administrative buildings
- Ministries
- Government buildings
- Banks and financial institutions
- Airports
- Swimming pools
- Amusement parks

Charon Turnstiles

Throughput rate = Security level = Comfort = Staff supervision =

- up to 25 per minute ●●○○○ ●●○○○
- ••000







Pedestrian guiding bars





Standard units	PGB-E01	PGB-E02
Construction Description	Pedestrian guiding bars made of semi-gloss AISI 304 tubular stainless steel, Ø 40 mm.	Pedestrian guiding bars with guiding rail, height 320 mm made of semi-gloss AISI 304 tubular stainless steel, Ø 40 mm.
Total height	900	900
Dimension between axes	870	870
Finish	Stainless steel satin finish.	Stainless steel satin finish.
Installation	Dowelled on finished floor level, FFL.	Dowelled on finished floor level, FFL.

Suitable for outdoor installation

Suitable for outdoor installation.





Standard units	PGB-E03	PGB-S01
Construction Description	Pedestrian guiding bars with guiding rail, height 320mm made of semi-gloss AISI 304 tubular stainless steel, Ø 40mm and TSG glass panel.	Pedestrian guiding bars as variable full glass barrier system with two semi-gloss AISI 304 tubular stainless steel end posts, Ø 48mm and glass panel.
Total height	900	900
Dimension between axes	870	870
Finish	Stainless steel satin finish.	Stainless steel satin finish.
Installation	Dowelled on finished floor level, FFL.	Dowelled on finished floor level, FFL.
	Suitable for outdoor installation	Suitable for outdoor installation.



Standard units	CRP-E01	CRP-C01
Construction Description	Card reader post made of tubular stainless steel AISI 304 with aluminium spacer 80 x 35 mm coated in RAL 9006 and with cable bore for customer's reader plate (sur- face-mounted).	Card reader post made of AISI 304 tubular stainless steel with bevelled head (30°). Device installations must be checked on an individual basis.
Height	1100	1100
Width	-	
Depth	-	
Diameter	48 optional 60.	206 optional 140.
Finish	Stainless steel satin finish.	Stainless steel satin finish.
Application	Designed for small card reader (to be installed by the customer).	Attractively designed high-quality variants suitable for small card readers and signal devices.
Electrical equipment Power su	pply -	-
Installation	On finished floor level, FFL.	On finished floor level, FFL
	Suitable for outdoor installation.	Suitable for outdoor installation.



Argus: the new formula for integrative design

Argus sensor barriers define a new elegance: a closed shape for fluid movement. The modules are clearly designed with straight lines and geometrical corner radii. Thus, two slim structures form one symmetrical unit with glass doors that appear weight-less.

The XEA design language, typical of dormakaba, combines basic shapes, colours, surfaces and control elements in a uniform look. In this way, the contemporary monoblock design of Argus makes many variations possible – with seamlessly integrated technology.

Outstanding: XEA design language.

Products communicate with the users. Palpable, audible, visible. The wideranging demands need a design line. So, the XEA design is made up of defined basic shapes, functions, colours and surfaces, combined to create aesthetic userfriendliness.

10 factors count:

- Recognisable details
- Intuitive symbols
- Standardised surfaces
- Clear forms
- Userfriendly operation
- Contrasting surfaces
- Sturdy coating
- Multilayer compositions
- Integrated signal lighting
- Personal design









A reader can be installed completely seamlessly behind glass, protecting it from signs of use from thousands of beeches. There is no construction effort when installing the reader. The maximum dimensions: 150 mm long, 90 mm wide and 30 mm deep. The typical dormakaba RFID icon marks the reader position as subtly as clearly.

A design as if from one piece







Compact, complete, consistent. Argus in three variants.



Argus 40

This compact model has everything an elegant sensor barrier needs.

Simply effective:

- With a length of just 1,200 mm, the interlock is also suitable fornarrow installation situations
- It impressively combines fine materials and functional basic equipment
- Optional panels in the middle of the profile can close the open carcass
- A purely aesthetic, complete sensor barrier



Argus 60

This sensor barrier will be a real feature of your foyer. The 1,650 mm long variant of the sensor barrier offers more possibilities than the Argus 40.

Simply effective:

- Increased level of security
- Additional sensor through strip running perpendicular to the horizontal protective sensor strip
- Light band on handrail
- Ambient lighting
- Highly transparent door leaves
- The door leaves can be raised if required, unlike thestandard version.



Argus 80

An all-round high-quality design: The interlock looks particu-larly solid and sophisticated because the upper part with the vertical frame pivots in front and behind is worked in one seamless piece – as a full cast layer. The shimmering metal looks like an "endless" handrail. The full cast layer only ex-tends the interlock by 1 cm

Simply effective:

- Multiple color combinations
- Chase
- Ambient lighting
- Can be customized
- Highly transparent door leaves
- The door leaves can be raised if required, unlike the standard version

Variflex Movable Walls



Variflex - the sound-insulating operable partition system for flexible room assignment

With its wide range of system components, Variflex offers tailored solutions for virtually any layout and almost any application. With elegantly combined transparency and sound insulation, the system's appearance, sophistication and

Variflex 100



Variflex Comfort Drive



*Please contact your local sales representative for more information, pricing and ordering.

ease of operation can be selected according to requirements.

Variflex offers:

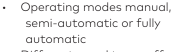
- Sound reduction ratings up to Rw 59 dB with optimised profiles and seals
- Variflex und Variflex Glass panels can be combined
- Low specific weights per unit area for easy handling and obvious structural advantages

Variflex Glass



Variflex Acoustic





- Different panel types offering a wide range of uses
- EPD certificates for all Dorma Hüppe systems
- Wide choice of high-quality surfaces, materials, colors and finishes

Variflex 88



Variflex El 30



Skyfold Vertical movable wall system



Skyfold Classic



Skyfold Zenith



Skyfold Mirage



Skyfold Classic – a vertical movable wall system that retracts to the ceiling.

- It is space-saving, requires no guide or track rails and offers acoustic insulation up to Rw 59 dB.
- Enables rapid and fully automatic operation at the press of a button.
- Individual dimensions up to 11 meters in height and almost unlimited width

The Zenith model folds only in its upper section, which means furniture can be placed nearer to the movable wall; and the Zenith Premium model comes with an integrated ceiling trim to seal off the gap when the wall is lowered.

- The Zenith series offers acoustic insulation up to Rw 59 dB
- The vertical movable wall retracts to the ceiling
- Individual dimensions up to 3.6 meters height and 14.6 meters width
- Rapid, automatic operation at the press of a button

Mirage combines vertical Skyfold technology with elegant transparency. Offering a wide range of glass and plexiglass panels, Skyfold Mirage is the ideal solution for creating bright and welcoming spaces.

- For greater brightness and transparency
- The vertical movable wall that retracts to the ceiling
- Individual dimensions up to 7.3 meters in height and almost unlimited width
- Rapid, automatic operation at the press of a button

One of the Top 3 companies in our industry. Globally leading in smart and secure access solutions.



As technology evolves, we create new opportunities

We look back on almost 160 years of experience and are proud of our tradition and history. Over the decades we have continuously driven innovation in our industry with several groundbreaking new products, such as the first reversible cylinder lock in 1934, or a self-boarding gate for airports in 2009.

And also today, dormakaba can drive innovation in the global digital age through connecting and digitalizing processes and services:

We also connect our products, for example by allowing doors to be controlled via smartphone.

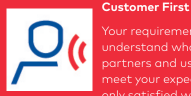
And finally, we get connected ourselves, for example by implementing smart production facilities as part of Industry 4.0. The overlap of these three circles of connectivity results in many new types of connected services.

dor

dormakaba 🚧

Our values

We strengthen our brand promise by behaving according to our values.



Your requirements are our top priority. We do everything to understand what motivates you as our customers, partners and users. To develop solutions that do not just meet your expectations, but exceed them. Because we are only satisfied when you are.

Curiosity



Progress is driven by curiosity. That is why we ask questions, research and recognize trends, always looking ahead. This translates into products, solutions and services that help our customers on their path to the future – and help make access smarter and more secure.



Performance

We have a clear goal: your satisfaction. We maintain high standards when it comes to security, quality and reliability, so with our products, solutions and services, you will know you are in good hands.

Courage



We are constantly seeking new ways to develop our access solutions. To do this we face up to new challenges and seek solutions that deliver genuine added value for our customers and users.

Trust



Everything we do is oriented towards developing seamless access solutions and services that do not just make buildings smarter and more secure, but also give you the feeling of being in good hands at all times. With more than 15,000 employees who are there for you with reliable, expert advice, we continue to be a trusted, long-term partner for you. As an established group of companies we bring together over 150 years of experience.











Touchless solutions



Mechanical Key Systems



dormakaba www.dormakaba.com