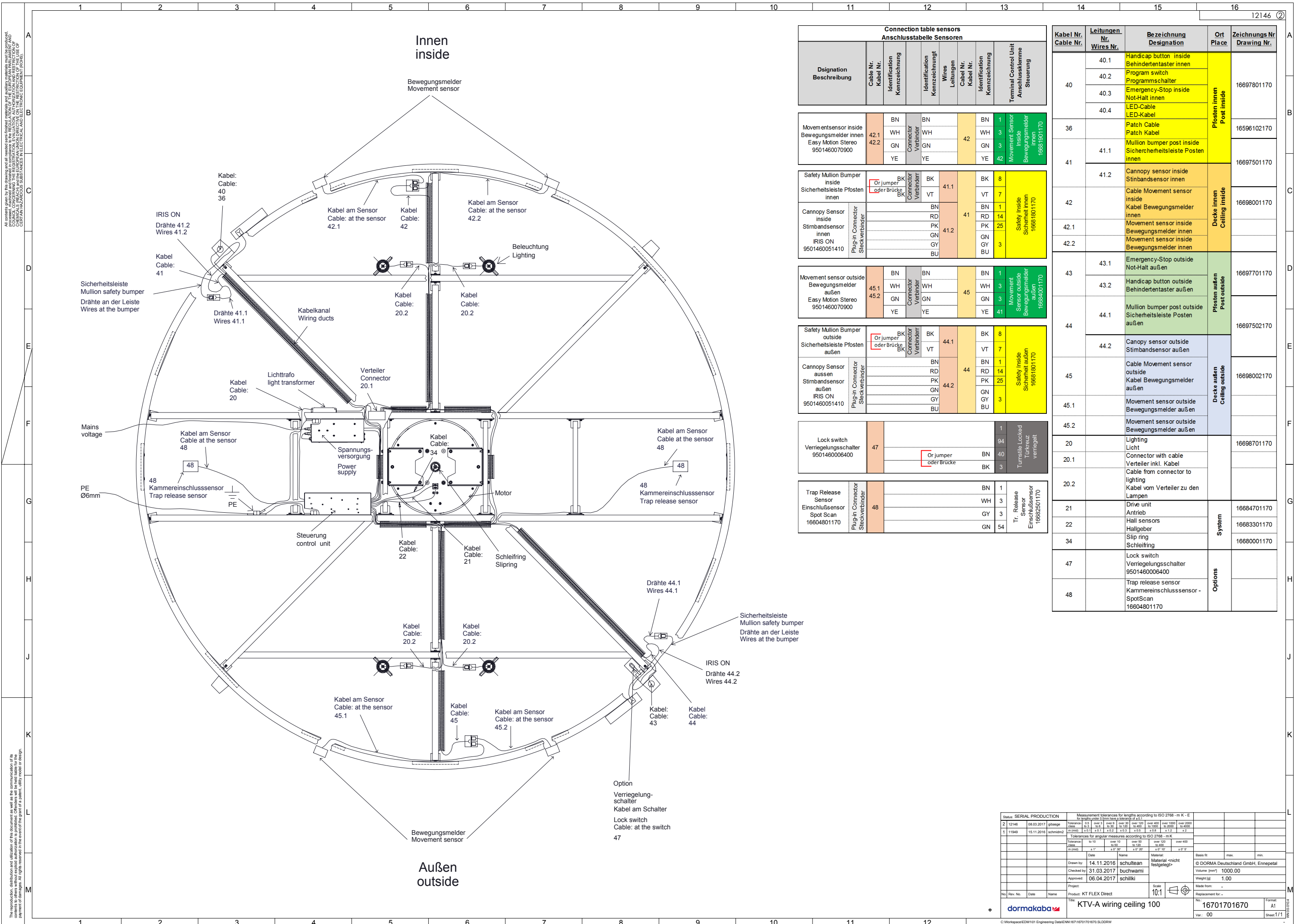


All contents given by this drawing are all intended to be used as a guide only. The user is responsible for the correct installation and use of the product. The user is responsible for the correct installation and use of the product. The user is responsible for the correct installation and use of the product.

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.



Connection table sensors Anschlusstabelle Sensoren									
Dsignation Beschreibung	Cable Nr. Kabel Nr.	Identification Kennzeichnung	Identification Kennzeichnung	Wires Leitungen	Cable Nr. Kabel Nr.	Identification Kennzeichnung	Terminal Control Unit Anschlussklemme Steuerung		
Movementsensor inside Bewegungsmelder innen Easy Motion Stereo 9501460070900	42.1 42.2	BN WH GN YE	BN WH GN YE	42	BN WH GN YE	1 3 2 4	Movement Sensor inside Bewegungsmelder innen 16691901170		
Safety Mullion Bumper inside Sicherheitsleiste Posten innen		Or jumper oder Brücke	BK BK BK BK	41.1	BK VT BN RD PK GN GY BU	8 7 1 14 25 3	Safety inside Sicherheit innen 16691901170		
Cannopy Sensor inside Stimbandsensor innen IRIS ON 9501460051410			BN RD PK GN BU	41	BN RD PK GN BU	1 14 25 3	Safety inside Sicherheit innen 16691901170		
Movement sensor outside Bewegungsmelder außen Easy Motion Stereo 9501460070900	45.1 45.2	BN WH GN YE	BN WH GN YE	45	BN WH GN YE	1 3 2 4	Movement Sensor outside Bewegungsmelder außen 16694001170		
Safety Mullion Bumper outside Sicherheitsleiste Posten außen		Or jumper oder Brücke	BK BK BK BK	44.1	BK VT BN RD PK GN GY BU	8 7 1 14 25 3	Safety inside Sicherheit außen 16691901170		
Cannopy Sensor ausen Stimbandsensor außen IRIS ON 9501460051410			BN RD PK GN BU	44	BN RD PK GN BU	1 14 25 3	Safety inside Sicherheit außen 16691901170		
Lock switch Verriegelungsschalter 950146006400	47					1 94 40 3	Turnstile Locked Turkruaz verriegelt		
Trap Release Sensor Einschlussensor Spot Scan 16604801170	48				BN WH GY GN	1 3 3 54	Tr. Release Sensor Einschlussensor 16692501170		

Kabel Nr. Cable Nr.	Leitungen Nr. Wires Nr.	Bezeichnung Designation	Ort Place	Zeichnungs Nr Drawing Nr.
40	40.1	Handicap button inside Behindertentaster innen	Posten innen Post inside	16697801170
	40.2	Program switch Programmschalter		
	40.3	Emergency-Stop inside Not-Halt innen		
	40.4	LED-Cable LED-Kabel		
36		Patch Cable Patch Kabel		16596102170
41	41.1	Mullion bumper post inside Sicherheitsleiste Posten innen		16697501170
	41.2	Cannopy sensor inside Stinbandsensor innen	Decke innen Ceiling inside	16698001170
42		Cable Movement sensor inside Kabel Bewegungsmelder innen		
42.1		Movement sensor inside Bewegungsmelder innen		
42.2		Movement sensor inside Bewegungsmelder innen		
43	43.1	Emergency-Stop outside Not-Halt außen	Posten außen Post outside	16697701170
	43.2	Handicap button outside Behindertentaster außen		
44	44.1	Mullion bumper post outside Sicherheitsleiste Posten außen		16697502170
	44.2	Canopy sensor outside Stimbandsensor außen		
45		Cable Movement sensor outside Kabel Bewegungsmelder außen		
45.1		Movement sensor outside Bewegungsmelder außen		
45.2		Movement sensor outside Bewegungsmelder außen		
20		Lighting Licht		16698701170
20.1		Connector with cable Verteiler inkl. Kabel		
20.2		Cable from connector to lighting Kabel vom Verteiler zu den Lampen		
21		Drive unit Antrieb	System	16684701170
22		Hall sensors Hallgeber		16683301170
34		Slip ring Schleifring		16680001170
47		Lock switch Verriegelungsschalter 950146006400	Options	
48		Trap release sensor Kammereinschlussensor - SpotScan 16604801170		

Status: SERIAL PRODUCTION				Measurement Tolerances for lengths according to ISO 2768 - m K - E for lengths under 0.5 mm being a tolerance of ±0.1									
2	12146	08.03.2017	gibaage	Transmission	0.5	over 1	over 6	over 30	over 120	over 400	over 1000	over 2000	
1	11949	15.11.2016	schmid2	class	±0.3	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	
					Tolerances for angular measures according to ISO 2768 - m K								
Tolerance					to 10	over 10	over 30	over 120	over 400				
class					±1°	±1°	±1°	±1°	±1°				
m (mm)					±1°	±1°	±1°	±1°	±1°				
Date					Name		Material		Basis fit		max.	min.	
Drawn by:					14.11.2016 schultean		Material -nicht festgelegt-		© DORMA Deutschland GmbH, Ennepetal				
Checked by:					31.03.2017 buchwami				Volume (mm³)		1000.00		
Approved:					06.04.2017 schillki				Weight (g)		1.00		
Project:									Made from:		-		
Product: KT FLEX Direct									Replacement for:				
No	Rev.	No.	Date	Name	Title: KTV-A wiring ceiling 100		Scale 10:1				No.: 16701701670		
											Format: A1		
											Sheet: 1/1		
C:\Workshop\EDM101 Engineering Data\ENN\16701701670\SLDWRG													

C:\Workspace\EDM101_Engineering Data\ENN-16716701701670.SLDRAW