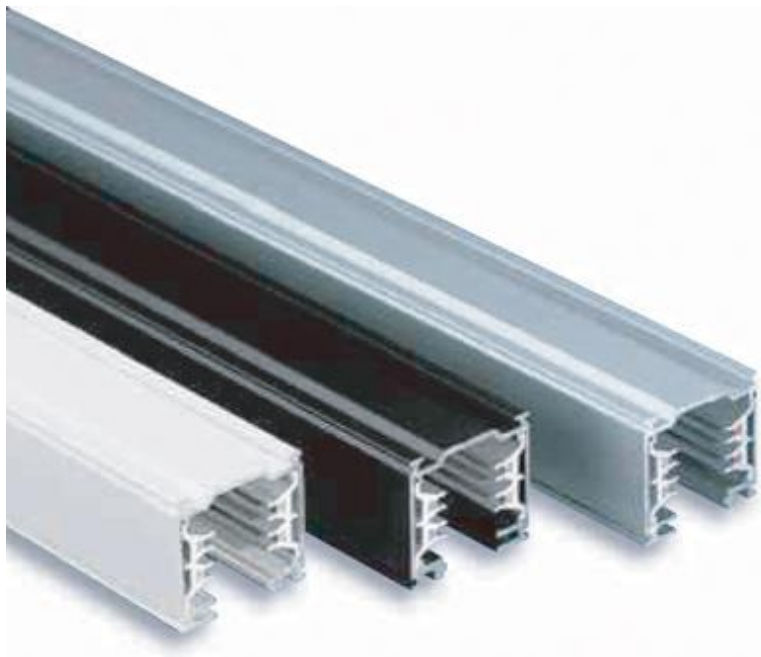
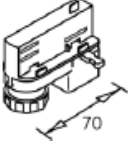
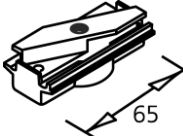
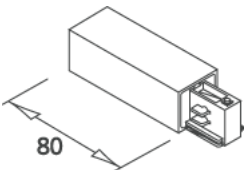
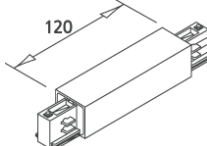
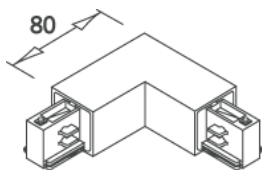
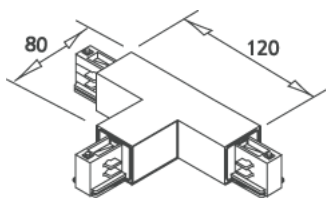
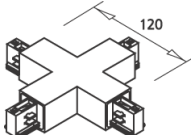
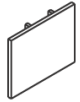
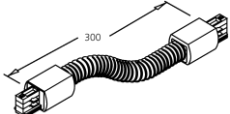


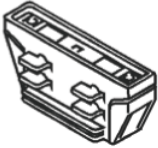


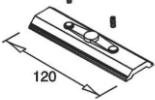
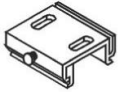
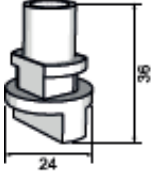

LED-Shop- und Industriebeleuchtung

3-Phasen-Schienenensystem



Drees GmbH Sundern/ GERMANY	3-Phasen-Schienensystem 230/400V, 16A 600-07x-xx	Kategorie: LED-Shop- und Industriebeleuchtung																
		2024-01-12																
		R002																
																		
3-Phasen-Schienensystem, 230/400V, 16A, eckiges Profil 3-phase-track 230/400V, 16A, square profile																		
Technische Daten / specifications:																		
Nennspannung rated voltage	230/400V																	
Stromstärke rated current	16A / Phase																	
max. Leistung max power	3680W / Phase																	
Schutzklasse safety class	I																	
Schutzart protection class	IP20																	
Gewicht/m weight/m	ca. 1220g																	
Belastung load capacity	2kg / 200mm																	
Abstand zwischen zwei Befestigungspunkten distance between two fixing points	max. 1,0m																	
Gehäusematerial case material	Aluminium, Strangguss aluminium, strand casting																	
Abmessungen (LxBxH) dimensions (LxWxH)	Lx36x33mm																	
<table border="1" style="width: 100%;"> <thead> <tr> <th>Beschreibung (L) description (L)</th> <th>Artikelnummer article no.</th> <th>Farbversion color version</th> <th>Artikelnummer article no.</th> </tr> </thead> <tbody> <tr> <td>Stromschiene L=1,0m track L=1,0m</td> <td>600-070-xx</td> <td>weiß white</td> <td>xxx-xxx-50</td> </tr> <tr> <td>Stromschiene L=2,0m track L=2,0m</td> <td>600-072-xx</td> <td>schwarz black</td> <td>xxx-xxx-51</td> </tr> <tr> <td>Stromschiene L=3,0m track L=3,0m</td> <td>600-073-xx</td> <td>silberfarbig silver painted</td> <td>xxx-xxx-63</td> </tr> </tbody> </table>	Beschreibung (L) description (L)	Artikelnummer article no.	Farbversion color version	Artikelnummer article no.	Stromschiene L=1,0m track L=1,0m	600-070-xx	weiß white	xxx-xxx-50	Stromschiene L=2,0m track L=2,0m	600-072-xx	schwarz black	xxx-xxx-51	Stromschiene L=3,0m track L=3,0m	600-073-xx	silberfarbig silver painted	xxx-xxx-63		
Beschreibung (L) description (L)	Artikelnummer article no.	Farbversion color version	Artikelnummer article no.															
Stromschiene L=1,0m track L=1,0m	600-070-xx	weiß white	xxx-xxx-50															
Stromschiene L=2,0m track L=2,0m	600-072-xx	schwarz black	xxx-xxx-51															
Stromschiene L=3,0m track L=3,0m	600-073-xx	silberfarbig silver painted	xxx-xxx-63															

Zubehör / accessories:		
Bezeichnung description	Zeichnung drawing	Artikelnummer article no.
Euroadapter (5kg 6A) Euro adapter (5kg 6A)		600-407-xx
Schwerlastanker (10kg) mechanical adapter (10kg)		600-402-xx
Einspeisung Schutzleiter rechts feed-in protective conductor right		600-118-xx
Einspeisung Schutzleiter links feed-in protective conductor left		600-119-xx
Mitteneinspeisung central connector		600-228-xx
Eckverbinder Schutzleiter innen inside L-joint		600-229-xx
Eckverbinder Schutzleiter außen outside L-joint		600-230-xx
T-Verbinder Schutzleiter rechts T-joint protective conductor right		600-231-xx
T-Verbinder Schutzleiter links T-joint protective conductor left		600-232-xx
Kreuzverbinder X-joint		600-233-xx
Endstück dead end		600-329-xx
Flexibler Verbinder flexible joint		600-234-xx

Bezeichnung description	Zeichnung drawing	Artikelnummer article no.
Elektrischer Verbinder electrical joint		600-220-xx
Mechanischer Verbinder mechanical joint		600-221-xx
Schienenabdeckung 1000mm track cover 1000mm		600-331-xx
Deckenabhängung mit Drahtseil 2000mm suspension kit with steel wire 2000mm		600-332-xx
Befestigungsplatte aluminium mounting plate aluminium		600-334
Befestigungsklammer für Deckenbefestigung mounting bracket for ceiling kit		600-333
Mechanische Abhängung für Stahlseil, zum Eindrehen Mechanical suspension for steel rope, to be screwed in		600-337-xx
Rohrabhängung 1000mm tube suspension 1000mm		600-338-00

Farbversion color version	Artikelnummer article no.
weiß white	xxx-xxx-50
schwarz black	xxx-xxx-51
silberfarbig silver painted	xxx-xxx-63

Hinweise / note:

Eine ordnungsgemäße Schutzleiterverbindung zwischen allen Komponenten ist zu gewährleisten.
A correct connection of the protective conductor between all components must be guaranteed.