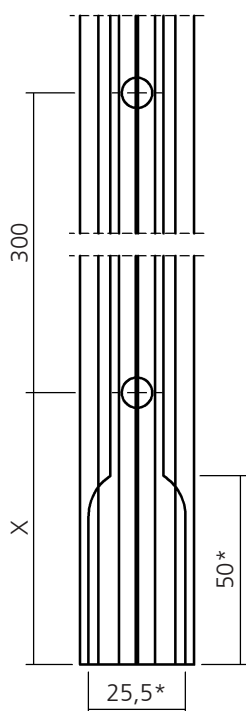
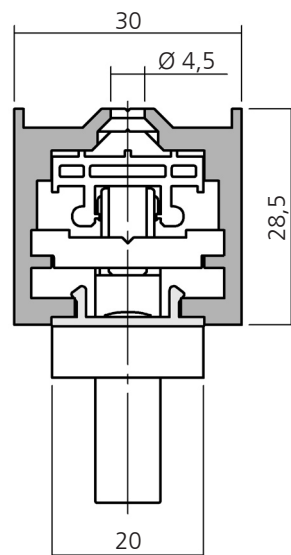


Stellschiene für Stromschiene
 Mounting rail for low voltage track system

652

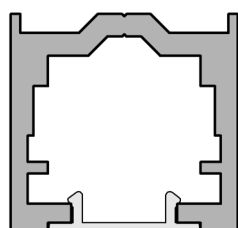


*Aussparung
für Klemmstück
*Slot for
clamping piece



Darstellung
Image **50%**

Darstellung
Image **100%**



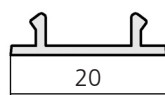
Stellschiene, Aluminium
Mounting rail

Bohrabstand **56743**
Bore distance
300 mm

gebohrt und gesenkt
drilled and countersunk

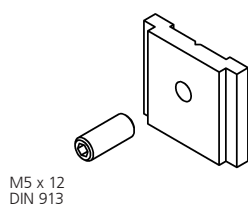
*mit Aussparung
*with slot

3000 mm*
2000 mm*
1000 mm*



Abdeckprofil, Aluminium
Covering profile

6000 mm **12122**



Klemmstück, Aluminium
für Stromschiene 56743
Clamping piece
for low voltage track system 56743

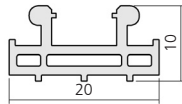
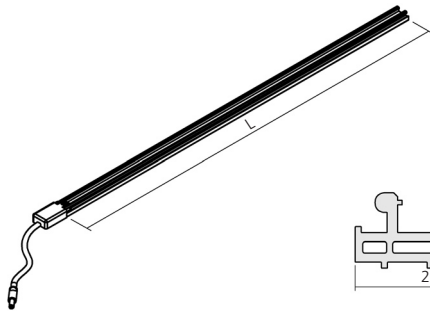
22454

Wir empfehlen min. 2 Stück / m
je Stromschiene

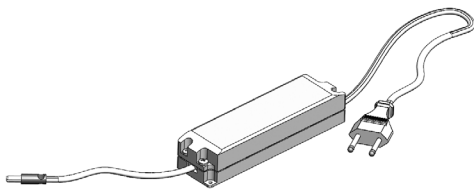
We recommend min. 2 pieces / m
each low voltage track system

Stellschiene für Stromschiene
Mounting rail for low voltage track system

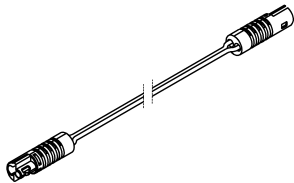
652



Stromschiene 24 V mit Anschlußstecker	L	
Low voltage track system 24 V with connecting plug	1000 mm	22451
	2000 mm	22452
	3000 mm	22453



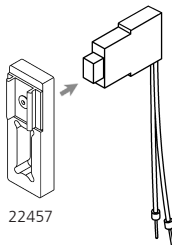
Trafo 24 V DC 2000 mm Zuleitung	100 W	22459
Trafo 24 V DC 2000 mm supply lead	150 W	22461



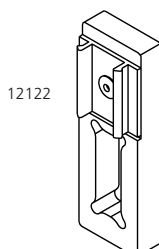
Verlängerungskabel Extension cable	1500 mm	22460
---------------------------------------	---------	--------------



Verteiler 2-fach 24V DC Distributor 24V DC		22462
---	--	--------------



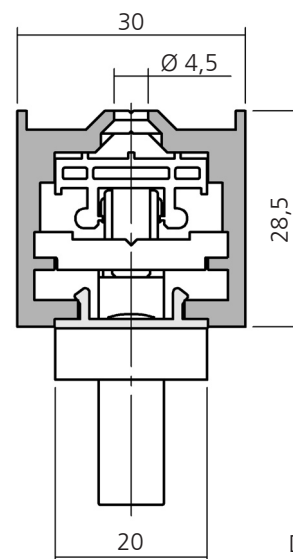
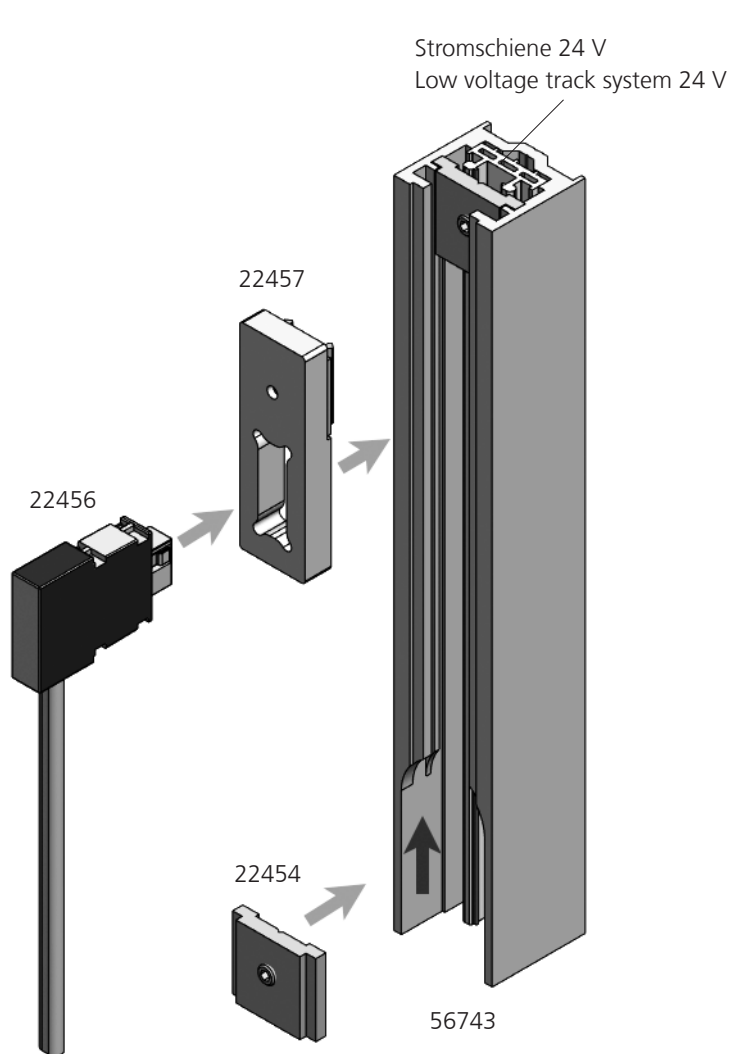
Stecker Plug		22456
-----------------	--	--------------



Adapter, Aluminium für Stecker Adapter for plug		22457
---	--	--------------

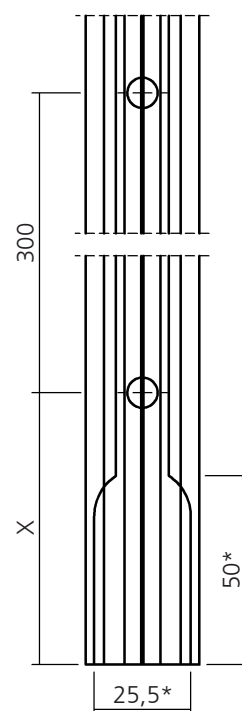
Stellschiene für Stromschiene
Mounting rail for low voltage track system

652



Darstellung
Image **100%**

Länge length	X	Bohrungen holes
1000 mm*	50 mm	4
2000 mm*	100 mm	7
3000 mm*	150 mm	10



*Aussparung
für Klemmstück
*Slot for
clamping piece

Darstellung
Image **50%**