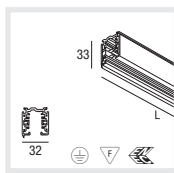


## Type



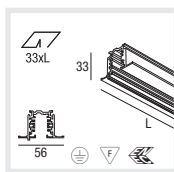
**3-Phasen Stromschiene 240V-16A**  
3-phase track 240V-16A  
Binario da 3 fasi, 240V-16A

L (MM)	CODE
1000	382-0100#
2000	382-0200#
3000	382-0300#
4000	382-0400#

**D**  
3-Phasen-Aufbaustromschiene, 16 Ampere belastbar  
Oberfläche in Aluminium natur eloxiert, weiß oder schwarz

**E**  
3-phase surface mounted track, max. 16 ampere  
Surface in natural anodised aluminium, white or black

**I**  
Binario da soffitto da 3 fasi, max. 16 ampere  
Finitura d'allum.anodizzato naturale, bianca o nera



**3-Phasen Flügelschiene 240V-16A**  
3-phase built-in track 240V-16A  
Binario da incasso da 3 fasi, 240V-16A

L (MM)	CODE
1000	382-0110#
2000	382-0210#
3000	382-0310#
4000	382-0410#

**D**  
3-Phasen-Einbaustromschiene, 16 Ampere belastbar  
Oberfläche in Aluminium natur eloxiert, weiß oder schwarz

**E**  
3-phase recessed track, max. 16 ampere  
Surface in natural anodised aluminium, white or black

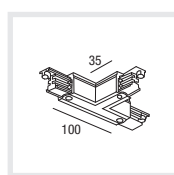
**I**  
Binario da incasso da 3 fasi, max. 16 ampere  
Finitura d'allum.anodizzato naturale, bianca o nera

## Accessories



**Endstück 240V-16A**  
End cap 240V-16A  
Testata terminale 240V-16A

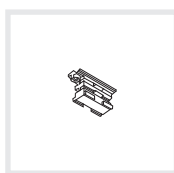
**CODE**  
382-1304#



**T-Verbinder 240V-16A**  
T-connector 240V-16A  
Giunto a T 240V-16A

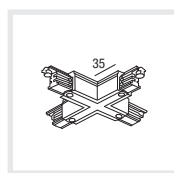
**TYPE**  
T-connector left  
T-connector right

**CODE**  
382-1324#  
382-1334#



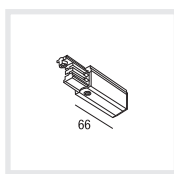
**Linienverbinder 240V-16A**  
Linear connector 240V-16A  
Giunto lineare 240V-16A

**CODE**  
382-1204#



**Kreuzverbinder 240V-16A**  
X-connector 240V-16A  
Giunto a croce 240V-16A

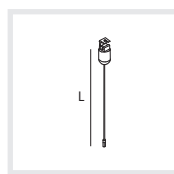
**CODE**  
382-1244#



**Endeinspeisung 240V-16A**  
End feed 240V-16A  
Alimentazione terminale 240V-16A

**TYPE**  
end feed right  
end feed left

**CODE**  
382-3024#  
382-3034#

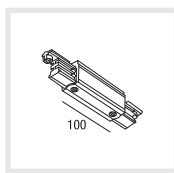


**Seilabhängung**  
Cable suspension  
Sospensione

**COLOURS**  
white  
black  
white  
black

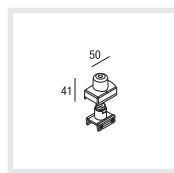
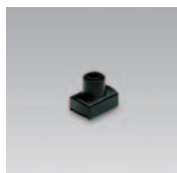
**L (MM)**  
1500  
1500  
3000  
3000

**CODE**  
382-10547  
382-10548  
382-10647  
382-10648



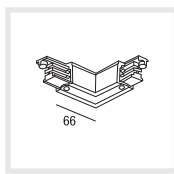
**Mitteinspeisung 240V-16A**  
Middle feed 240V-16A  
Alimentazione centrale 240V-16A

**CODE**  
382-3054#



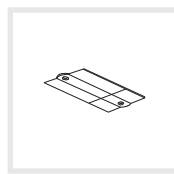
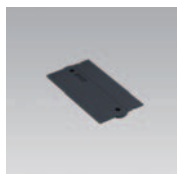
**Befestigung**  
Point clamp suspension  
Attacco

**CODE**  
382-1314#



**Winkelverbinder 240V-16A**  
L-connector 240V-16A  
Giunto ad angolo 240V-16A

**CODE**  
382-1224#

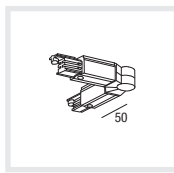


**Abdeckung für Flügelschiene**  
Cover for built-in track  
Coperchio per binario da incasso

**COLOURS**  
white  
black

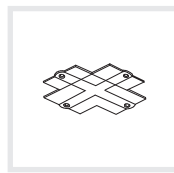
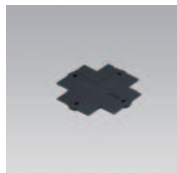
middle and end feed  
middle and end feed

**CODE**  
382-30217  
382-30218



**Flexverbinder 240V-16A**  
Adjustable corner connector 240V-16A  
Giunto flex 240V-16A

**CODE**  
382-1364#



**Abdeckung für Flügelschiene**  
Cover for built-in track  
Coperchio per binario da incasso

**COLOURS**  
white  
black

X-, T- and L-connector  
X-, T- and L-connector

**CODE**  
382-12217  
382-12218

## Colours



382-...6 anodised aluminium  
7 white  
8 black