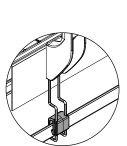


GUIDE RAIL BRACKETS

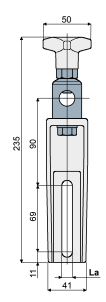


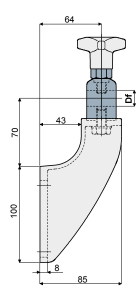
Guide rail bracket (with metal adjustable head) - Part. DX18 Supporto portaguide (con testina orientabile in metallo) - Part. DX18





Presetting for drip tray support Predisposizione per sostegno raccoglitore





La (9 mm)

La (11 mm)

Df Bore for pin of Foro per perno da

 Type/Tipo
 Code/Codice
 Type/Tipo
 Code/Codice
 (mm)

 DX18A
 CP000132
 DX18B
 CP000134
 14 - 16

MATERIALS: Bracket and knob made out of reinforced polyamide black colour; head made out of stainless steel AISI 304; hexagonal insert made out of nickel plated brass; screw and washer made out of stainless steel AISI 304.

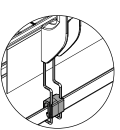
FEATURES: Possibility to use pins with diameter 14 and 16 mm. Max tightening torque 4 Kg·m.

MATERIALI: Supporto e volantino in poliammide rinforzata colore nero; testina in acciaio inox AISI 304; inserto esagonale in ottone nichelato; vite e rosetta in acciaio inox AISI 304.

CARATTERISTICHE: Possibilità di utilizzare perni di diametro 14 e 16 mm. Coppia massima di serraggio 4 Kg·m.

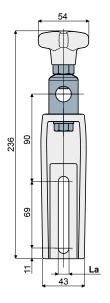
Guide rail bracket (with metal adjustable head) - Part. DX44 Supporto portaguide (con testina orientabile in metallo) - Part. DX44

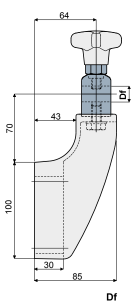




Presetting for drip tray support

Predisposizione per sostegno raccoglitore





La (9 mm)

La (11 mm)

Bore for pin of Foro per perno da

Type/ <i>Tipo</i>	Code/Codice	Type/ <i>Tipo</i>	Code/Codice	(mm)
DX44A	CPB00136	DX44	CP000136	14 - 16

MATERIALS: Bracket and knob made out of reinforced polyamide black colour; head made out of stainless steel AISI 304; hexagonal insert made out of nickel plated brass; screw and washer made out of stainless steel AISI 304.

FEATURES: To be used for heavy applications, suitable in conveyors with more ways, both in accumulation and curve. Possibility to use pins with diameter 14 and 16 mm. Max tightening torque 4 Kg·m.

MATERIALI: Supporto e volantino in poliammide rinforzata colore nero; testina in acciaio inox AISI 304; inserto esagonale in ottone nichelato; vite e rosetta in acciaio inox AISI 304.

CARATTERISTICHE: Da utilizzare nelle applicazioni maggiormente sollecitate, consigliato nei nastri a più vie, in accumulo, in curva. Possibilità di utilizzare perni di diametro 14 e 16 mm. Coppia massima di serraggio 4 Kq·m.