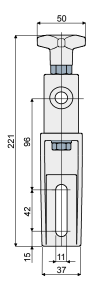
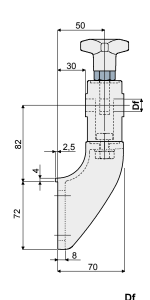


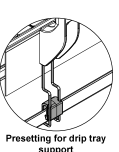
## **GUIDE RAIL BRACKETS**

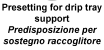


## Guide rail bracket (with adjustable head) - Part. D79 Supporto portaguide (con testina tipo orientabile tipo alto) - Part. D79











Type/ <i>Tipo</i>	Code/Codice	Bore for pin of Foro per perno da (mm)
D79A	CP000108	12
D79B	CP000109	14
D79C	CP000110	16

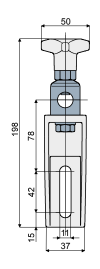
MATERIALS: Bracket and knob made of reinforced polyamide black colour; hexagonal insert made of nickel plated brass; eyebolt, nut and washer made of stainless steel AISI 304.

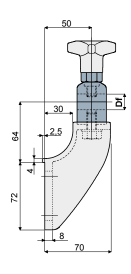
FEATURES: Max tightening torque 4 Kg·m.

MATERIALI: Supporto e volantino in poliammide rinforzata colore nero; inserto esagonale in ottone nichelato; tirante ad occhio, dado e rosetta in acciaio inox AISI 304.

CARATTERISTICHE: Coppia massima di serraggio 4 Kg·m.

## Guide rail bracket (with metal adjustable head) - Part. DX16 Supporto portaguide (con testina orientabile in metallo) - Part. DX16







sostegno raccoglitore



		Df
Type/ <i>Tipo</i>	Code/Codice	Bore for pin of
		Foro per perno da
		(mm)
DX16	CP000130	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.

FFATURES: Possibility to use pins with diameter 14 and 16 mm. Max tight-

**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.

