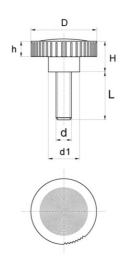


# Viti a testa zigrinata PLAS 88





## Dettagli del prodotto

#### Descrizione

La vite a testa zigrinata Plas 88 è una vite che ha una testa di diametro 19 mm. Interamente in Nylon assicura un fissaggio rapido e duraturo nel tempo.

#### Qualità

Interamente in Nylon, questa vite non conduce l'elettricità e assicura un fissaggio ottimale.

#### Utilizzo

Questa vite è utilizzata nell'industria soprattutto per la sua semplicità di montaggio.

d	dl	D	h	н	L	Quantità minima di vendita	Articolo
M10	12,0	19,0	5,0	10,0	10,0	5000	PLAS881010A
M10	12,0	19,0	5,0	10,0	12,0	5000	PLAS881012A
M10	12,0	19,0	5,0	10,0	16,0	5000	PLAS881016A
M10	12,0	19,0	5,0	10,0	20,0	5000	PLAS881020A
M10	12,0	19,0	5,0	10,0	25,0	5000	PLAS881025A
M10	12,0	19,0	5,0	10,0	30,0	5000	PLAS881030A
M10	12,0	19,0	5,0	10,0	35,0	5000	PLAS881035A
M10	12,0	19,0	5,0	10,0	40,0	5000	PLAS881040A

d	dì	D	h	н	L	Quantità minima di vendita	Articolo
M10	12,0	19,0	5,0	10,0	45,0	5000	PLAS881045A
M10	12,0	19,0	5,0	10,0	50,0	5000	PLAS881050A
M10	12,0	19,0	5,0	10,0	60,0	5000	PLAS881060A
M10	12,0	19,0	5,0	10,0	6,0	5000	PLAS88106A
M10	12,0	19,0	5,0	10,0	70,0	5000	PLAS881070A
M10	12,0	19,0	5,0	10,0	80,0	5000	PLAS881080A
M10	12,0	19,0	5,0	10,0	8,0	5000	PLAS88108A
M4	12,0	19,0	5,0	10,0	10,0	5000	PLAS88410A
M4	12,0	19,0	5,0	10,0	12,0	5000	PLAS88412A
M4	12,0	19,0	5,0	10,0	16,0	5000	PLAS88416A
M4	12,0	19,0	5,0	10,0	20,0	5000	PLAS88420A
M4	12,0	19,0	5,0	10,0	25,0	5000	PLAS88425A
M4	12,0	19,0	5,0	10,0	6,0	5000	PLAS8846A
M4	12,0	19,0	5,0	10,0	8,0	5000	PLAS8848A
M5	12,0	19,0	5,0	10,0	10,0	5000	PLAS88510A
M5	12,0	19,0	5,0	10,0	12,0	5000	PLAS88512A
M5	12,0	19,0	5,0	10,0	16,0	5000	PLAS88516A
M5	12,0	19,0	5,0	10,0	20,0	5000	PLAS88520A
M5	12,0	19,0	5,0	10,0	25,0	5000	PLAS88525A
M5	12,0	19,0	5,0	10,0	30,0	5000	PLAS88530A
M5	12,0	19,0	5,0	10,0	35,0	5000	PLAS88535A

d	dì	D	h	н	L	Quantità minima di vendita	Articolo
M5	12,0	19,0	5,0	10,0	40,0	5000	PLAS88540A
M5	12,0	19,0	5,0	10,0	6,0	5000	PLAS8856A
M5	12,0	19,0	5,0	10,0	8,0	5000	PLAS8858A
М6	12,0	19,0	5,0	10,0	10,0	5000	PLAS88610A
M6	12,0	19,0	5,0	10,0	12,0	5000	PLAS88612A
М6	12,0	19,0	5,0	10,0	16,0	5000	PLAS88616A
М6	12,0	19,0	5,0	10,0	20,0	5000	PLAS88620A
М6	12,0	19,0	5,0	10,0	25,0	5000	PLAS88625A
М6	12,0	19,0	5,0	10,0	30,0	5000	PLAS88630A
M6	12,0	19,0	5,0	10,0	35,0	5000	PLAS88635A
M6	12,0	19,0	5,0	10,0	40,0	5000	PLAS88640A
M6	12,0	19,0	5,0	10,0	45,0	5000	PLAS88645A
M6	12,0	19,0	5,0	10,0	50,0	5000	PLAS88650A
М6	12,0	19,0	5,0	10,0	6,0	5000	PLAS8866A
M6	12,0	19,0	5,0	10,0	8,0	5000	PLAS8868A
M8	12,0	19,0	5,0	10,0	10,0	5000	PLAS88810A
M8	12,0	19,0	5,0	10,0	12,0	5000	PLAS88812A
M8	12,0	19,0	5,0	10,0	16,0	5000	PLAS88816A
М8	12,0	19,0	5,0	10,0	20,0	5000	PLAS88820A
М8	12,0	19,0	5,0	10,0	25,0	5000	PLAS88825A
M8	12,0	19,0	5,0	10,0	30,0	5000	PLAS88830A

d	dl	D	h	Н	L	Quantità minima di vendita	Articolo
M8	12,0	19,0	5,0	10,0	35,0	5000	PLAS88835A
М8	12,0	19,0	5,0	10,0	40,0	5000	PLAS88840A
М8	12,0	19,0	5,0	10,0	45,0	5000	PLAS88845A
М8	12,0	19,0	5,0	10,0	50,0	5000	PLAS88850A
М8	12,0	19,0	5,0	10,0	60,0	5000	PLAS88860A
М8	12,0	19,0	5,0	10,0	6,0	5000	PLAS8886A
M8	12,0	19,0	5,0	10,0	8,0	5000	PLAS8888A





### **Bülte Plastiques France**

Z.A. de Morlon Portes lès Valence 26 800