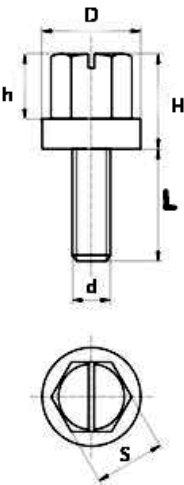


# Viti esagonale con intaglio PLAS 182



## Dettagli del prodotto

### Descrizione

Si tratta di una vite interamente filettata con testa esagonale con intaglio. Questo modello PLAS 182 si differenzia dagli altri modelli PLAS 180, 186 e 187 per il diametro della testa di 13 mm , più stretto e con intaglio. La flangia sotto la testa offre un'ampia superficie di appoggio che protegge il pezzo da stringere.

### Qualità

Per le lunghezze di 15 e di 17 mm, c'è una parte non filettata di 5 mm sotto la testa. Nella maggior parte delle viti, c'è una filettatura integrale fino a 80 mm.

### Vantaggi

Questa vite in Nylon non conduce l'elettricità, grazie alla sua flangia si evita anche l'uso di una rondella. È proprio la flangia che rinforza il fissaggio.

### Utilizzo

Questa vite può essere usata per il fissaggio rinforzato di un montaggio. Può essere usata anche nel settore dell'elettricità e della meccanica. Potete trovare la vite equivalente BPF 182 nella nostra gamma di viti plastometalliche. Attenzione: La finitura di ogni pezzo può variare a seconda del riferimento scelto. A seconda dello stampo, la superficie può essere più o meno ruvida. Nel caso di colori perlato o metallizzati, possono comparire striature e sfumature di colore in corrispondenza della linea di saldatura. Le illustrazioni non sono contrattuali.

d	D	h	H	L	S	Quantità minima di vendita	Articolo
M10	13,0	8,0	12,0	10,0	10	5000	PLAS1821010A
M10	13,0	8,0	12,0	12,0	10	5000	PLAS1821012A
M10	13,0	8,0	12,0	15,0	10	10000	PLAS1821015/10A
M10	13,0	8,0	12,0	16,0	10	5000	PLAS1821016A
M10	13,0	8,0	12,0	17,0	10	10000	PLAS1821017/12A

d	D	h	H	L	S	Quantità minima di vendita	Articolo
M10	13,0	8,0	12,0	20,0	10	5000	PLAS1821020A
M10	13,0	8,0	12,0	25,0	10	5000	PLAS1821025A
M10	13,0	8,0	12,0	30,0	10	5000	PLAS1821030A
M10	13,0	8,0	12,0	35,0	10	5000	PLAS1821035A
M10	13,0	8,0	12,0	40,0	10	5000	PLAS1821040A
M10	13,0	8,0	12,0	45,0	10	5000	PLAS1821045A
M10	13,0	8,0	12,0	50,0	10	5000	PLAS1821050A
M10	13,0	8,0	12,0	60,0	10	5000	PLAS1821060A
M10	13,0	8,0	12,0	6,0	10	5000	PLAS182106A
M10	13,0	8,0	12,0	70,0	10	5000	PLAS1821070A
M10	13,0	8,0	12,0	80,0	10	5000	PLAS1821080A
M10	13,0	8,0	12,0	8,0	10	5000	PLAS182108A
M4	13,0	8,0	12,0	10,0	10	5000	PLAS182410A
M4	13,0	8,0	12,0	12,0	10	5000	PLAS182412A
M4	13,0	8,0	12,0	15,0	10	10000	PLAS182415/10A
M4	13,0	8,0	12,0	16,0	10	5000	PLAS182416A
M4	13,0	8,0	12,0	17,0	10	10000	PLAS182417/12A
M4	13,0	8,0	12,0	20,0	10	5000	PLAS182420A
M4	13,0	8,0	12,0	25,0	10	5000	PLAS182425A
M4	13,0	8,0	12,0	30,0	10	5000	PLAS182430/25A
M4	13,0	8,0	12,0	6,0	10	5000	PLAS18246A

d	D	h	H	L	S	Quantità minima di vendita	Articolo
M4	13,0	8,0	12,0	8,0	10	5000	PLAS18248A
M5	13,0	8,0	12,0	10,0	10	5000	PLAS182510A
M5	13,0	8,0	12,0	12,0	10	5000	PLAS182512A
M5	13,0	8,0	12,0	15,0	10	10000	PLAS182515/10A
M5	13,0	8,0	12,0	16,0	10	5000	PLAS182516A
M5	13,0	8,0	12,0	17,0	10	10000	PLAS182517/12A
M5	13,0	8,0	12,0	20,0	10	5000	PLAS182520A
M5	13,0	8,0	12,0	25,0	10	5000	PLAS182525A
M5	13,0	8,0	12,0	30,0	10	5000	PLAS182530A
M5	13,0	8,0	12,0	35,0	10	5000	PLAS182535A
M5	13,0	8,0	12,0	40,0	10	5000	PLAS182540A
M5	13,0	8,0	12,0	6,0	10	5000	PLAS18256A
M5	13,0	8,0	12,0	8,0	10	5000	PLAS18258A
M6	13,0	8,0	12,0	10,0	10	5000	PLAS182610A
M6	13,0	8,0	12,0	12,0	10	5000	PLAS182612A
M6	13,0	8,0	12,0	15,0	10	10000	PLAS182615/10A
M6	13,0	8,0	12,0	16,0	10	5000	PLAS182616A
M6	13,0	8,0	12,0	17,0	10	10000	PLAS182617/12A
M6	13,0	8,0	12,0	20,0	10	5000	PLAS182620A
M6	13,0	8,0	12,0	25,0	10	5000	PLAS182625A
M6	13,0	8,0	12,0	30,0	10	5000	PLAS182630A

d	D	h	H	L	S	Quantità minima di vendita	Articolo
M6	13,0	8,0	12,0	35,0	10	5000	PLAS182635A
M6	13,0	8,0	12,0	40,0	10	5000	PLAS182640A
M6	13,0	8,0	12,0	45,0	10	5000	PLAS182645A
M6	13,0	8,0	12,0	50,0	10	5000	PLAS182650A
M6	13,0	8,0	12,0	6,0	10	5000	PLAS18266A
M6	13,0	8,0	12,0	8,0	10	5000	PLAS18268A
M8	13,0	8,0	12,0	10,0	10	5000	PLAS182810A
M8	13,0	8,0	12,0	12,0	10	5000	PLAS182812A
M8	13,0	8,0	12,0	15,0	10	10000	PLAS182815/10A
M8	13,0	8,0	12,0	16,0	10	5000	PLAS182816A
M8	13,0	8,0	12,0	17,0	10	10000	PLAS182817/12A
M8	13,0	8,0	12,0	20,0	10	5000	PLAS182820A
M8	13,0	8,0	12,0	25,0	10	5000	PLAS182825A
M8	13,0	8,0	12,0	30,0	10	5000	PLAS182830A
M8	13,0	8,0	12,0	35,0	10	5000	PLAS182835A
M8	13,0	8,0	12,0	40,0	10	5000	PLAS182840A
M8	13,0	8,0	12,0	45,0	10	5000	PLAS182845A
M8	13,0	8,0	12,0	50,0	10	5000	PLAS182850A
M8	13,0	8,0	12,0	60,0	10	5000	PLAS182860A
M8	13,0	8,0	12,0	6,0	10	5000	PLAS18286A
M8	13,0	8,0	12,0	8,0	10	5000	PLAS18288A



**Bülte Plastiques France**

Z.A. de Morlon Portes lès Valence 26 800