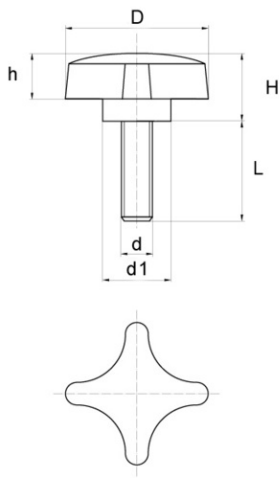


Viti a 4 segmenti PLAS 70



Dettagli del prodotto

Descrizione

Questa referenza è di una vite completamente in plastica ed interamente filettata. È una referenza fatta in casa, quindi esclusiva. È l'equivalente della BPF 70. Le viti a 4 bracci di Bülte sono perfettamente adatte ad un uso manuale grazie alla loro forma stellata.

Qualità

Realizzate in Nylon naturale, sono leggere e resistenti agli urti e agli attriti, è un vantaggio nella costruzione dei macchinari. Isolante elettrico, queste viti plastiche a 4 bracci rappresentano un'alternativa alle viti metalliche.

Vantaggi

Non è più necessario cercare una chiave di serraggio. La vite a 4 bracci PLAS 70 consente l'avvitatura a mano libera senza bisogno di attrezzi, questo facilita il serraggio e l'allentamento del pezzo.

Utilizzo

Viene spesso usata nell'industria, nell'aeronautica... Proponiamo 2 modelli per queste viti: la PLAS 70 con flangia conica e la PLAS 71 con flangia dritta.

d	d1	D	h	H	L	Quantità minima di vendita	Articolo
M4	10,0	24,0	8,0	13,0	10,0	5000	PLAS70410A
M4	10,0	24,0	8,0	13,0	12,0	5000	PLAS70412A
M4	10,0	24,0	8,0	13,0	16,0	5000	PLAS70416A
M4	10,0	24,0	8,0	13,0	20,0	5000	PLAS70420A
M4	10,0	24,0	8,0	13,0	25,0	5000	PLAS70425A
M4	10,0	24,0	8,0	13,0	6,0	5000	PLAS7046A
M4	10,0	24,0	8,0	13,0	8,0	5000	PLAS7048A

d	dI	D	h	H	L	Quantità minima di vendita	Articolo
M5	10,0	24,0	8,0	13,0	10,0	5000	PLAS70510A
M5	10,0	24,0	8,0	13,0	12,0	5000	PLAS70512A
M5	10,0	24,0	8,0	13,0	16,0	5000	PLAS70516A
M5	10,0	24,0	8,0	13,0	20,0	5000	PLAS70520A
M5	10,0	24,0	8,0	13,0	25,0	5000	PLAS70525A
M5	10,0	24,0	8,0	13,0	30,0	5000	PLAS70530A
M5	10,0	24,0	8,0	13,0	35,0	5000	PLAS70535A
M5	10,0	24,0	8,0	13,0	40,0	5000	PLAS70540A
M5	10,0	24,0	8,0	13,0	6,0	5000	PLAS7056A
M5	10,0	24,0	8,0	13,0	8,0	5000	PLAS7058A
M6	10,0	24,0	8,0	13,0	10,0	5000	PLAS70610A
M6	10,0	24,0	8,0	13,0	12,0	5000	PLAS70612A
M6	10,0	24,0	8,0	13,0	16,0	5000	PLAS70616A
M6	10,0	24,0	8,0	13,0	20,0	5000	PLAS70620A
M6	10,0	24,0	8,0	13,0	25,0	5000	PLAS70625A
M6	10,0	24,0	8,0	13,0	30,0	5000	PLAS70630A
M6	10,0	24,0	8,0	13,0	35,0	5000	PLAS70635A
M6	10,0	24,0	8,0	13,0	40,0	5000	PLAS70640A
M6	10,0	24,0	8,0	13,0	45,0	5000	PLAS70645A
M6	10,0	24,0	8,0	13,0	50,0	5000	PLAS70650A
M6	10,0	24,0	8,0	13,0	6,0	5000	PLAS7066A

d	dI	D	h	H	L	Quantità minima di vendita	Articolo
M6	10,0	24,0	8,0	13,0	8,0	5000	PLAS70868A
M8	10,0	24,0	8,0	13,0	10,0	5000	PLAS70810A
M8	10,0	24,0	8,0	13,0	12,0	5000	PLAS70812A
M8	10,0	24,0	8,0	13,0	16,0	5000	PLAS70816A
M8	10,0	24,0	8,0	13,0	20,0	5000	PLAS70820A
M8	10,0	24,0	8,0	13,0	25,0	5000	PLAS70825A
M8	10,0	24,0	8,0	13,0	30,0	5000	PLAS70830A
M8	10,0	24,0	8,0	13,0	35,0	5000	PLAS70835A
M8	10,0	24,0	8,0	13,0	40,0	5000	PLAS70840A
M8	10,0	24,0	8,0	13,0	45,0	5000	PLAS70845A
M8	10,0	24,0	8,0	13,0	50,0	5000	PLAS70850A
M8	10,0	24,0	8,0	13,0	60,0	5000	PLAS70860A
M8	10,0	24,0	8,0	13,0	6,0	5000	PLAS7086A
M8	10,0	24,0	8,0	13,0	8,0	5000	PLAS7088A



**Bülte Plastiques France**

Z.A. de Morlon Portes lès Valence 26 800