

PRES

Accessories for PRES-3HR and PRES-4HR presses

These accessories are only suitable for use with the PRES-3HR and PRES-4HR presses

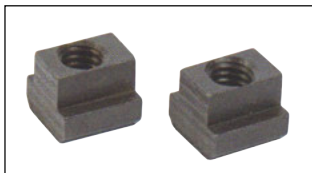
PRES-PMB: Micrometric adjustment PMB.
Bottom dead centre adjustment system, graduated every 0.02 mm

PRES-TE: slot nuts for securing tools in the T slot

PRES-ER25: Collet chuck
Collet chuck with ER25 collet for shanks from \varnothing 1.5 to \varnothing 16 mm (Other diameters between 1.5 and 16 mm available on request)



PRES-PMB



PRES-TE



PRES-ER25

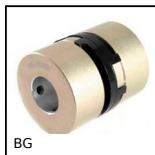
DISCOUNTS

Qty	1	2+	4+
Disc.	List	-3%	On request

Part number	Type	For shank diameter	Price each
PRES-PMB	Micrometric adjustment (0.02mm)	-	403,32 €
PRES-TE	Set of slot nuts for T profile slots	-	26,30 €
PRES-ER25-1.5	tool holder	1,5	467,62 €
PRES-ER25-2	tool holder	2	467,62 €
PRES-ER25-4	tool holder	4	467,62 €
PRES-ER25-6	tool holder	6	467,62 €
PRES-ER25-8	tool holder	8	467,62 €
PRES-ER25-10	tool holder	10	467,62 €
PRES-ER25-12	tool holder	12	467,62 €
PRES-ER25-14	tool holder	14	467,62 €
PRES-ER25-16	tool holder	16	467,62 €

Dimensions in mm

Altri prodotti...



BG

Giunto Oldham, con vite a pressione



BUT

Accessori per pannello, Arresto per pannello



BEAS

Manopola, stella, antistatico



BOX-TOR-C

Valigetta di guarnizioni toriche in nitrile, 3.00 x 1.50mm a 30.20 x...



NCT_AT

Giunto di collegamento, Ad angolo variabile



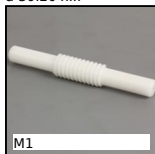
BSM

Pressore a molla con esagono incassato, corpo e spina in acciaio



BOXsap

Box kit di spine elastiche ISO8752, Box kit - elastica cilindrica IS...



M1

Coppia ruota e vite senza fine, Plastica lavorata (delrin)



GAC

Chiusura a leva con serratura, Bloccabile



BAC105

Contenitore a becco, 8mm



UCF_PBT

Cuscinetto a flangia quadrata polimero inox, Polimero e inox



PRF-SCL

Sistema di chiusura per profili alluminio, Lock for sliding doors

Prodotti correlati



PRES2HR

Pressa manuale da banco, Pressione fino a 200kg



PRES3HR

Pressa manuale da banco, Pressione fino a 400kg



PRES4HR

Pressa manuale da banco, Pressione fino a 600kg