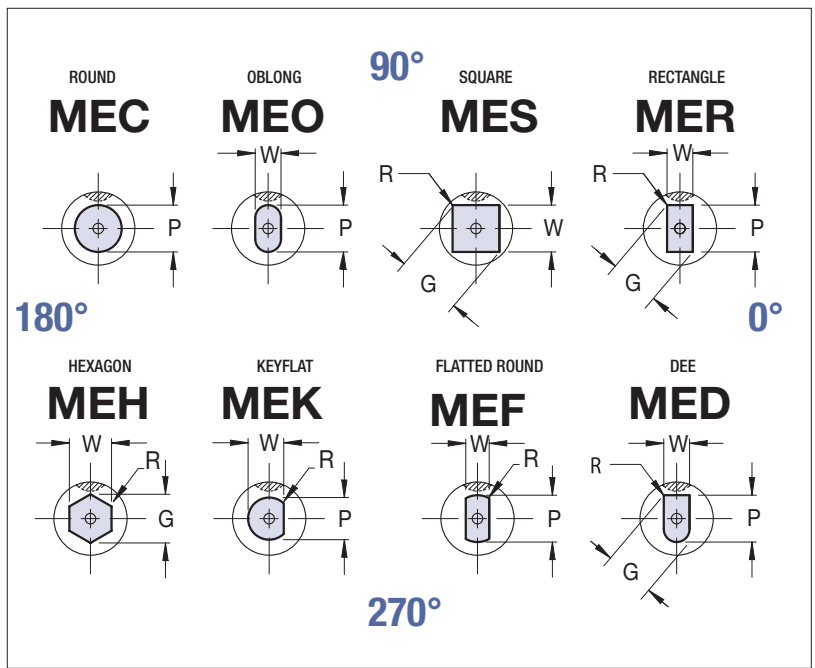
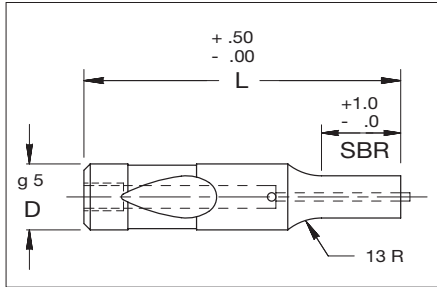
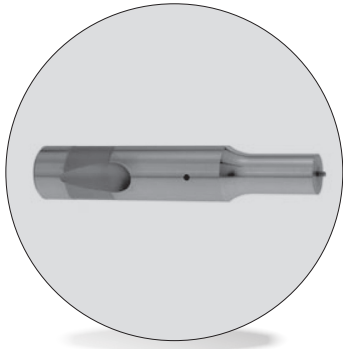


Punzoni innesto rapido applicazioni pesanti con eiettore

Ball lock punches heavy duty - Ejector



Per le alterazioni standard vedi pagg. 3.56 ÷ 3.61
For product alterations see pages 3.56 ÷ 3.61

I disegni rappresentano i punzoni visti dalla parte del corpo ma disegnate con linea piena per chiarezza.
Views are shown looking through the shank but drawn with solid lines for clarity.

Codice/Code	Materiale/Material	Tolleranze standard/Standard Point Tolerance
Cod. ME	Acciaio/Steel: M2, HRC 60-63 •	Tondo/Round P $\begin{smallmatrix} +.01 \\ -.00 \end{smallmatrix}$ 0.01 P - D
	ALTERNATIVA/ALTERNATIVE *PM4, HRC 60-63 ♦	Sagoma/Shape P, W $\pm .01$ 0.02 P - D
Quando P=D si usa la tolleranza del corpo (D) / When P = D Shank Tolerances apply (D)		

CODICE CODE	D	TONDO/ROUND	SAGOMA/SHAPE		L						
		P	MIN W	MAX G/P	63	71	80	90	100	110	125
ME_ 10	10	2.50 - 9.98	2.50	10.00	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •	
ME_ 13	13	5.00 - 12.98	4.50	13.00	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •
ME_ 16	16	8.00 - 15.98	6.00	16.00	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •
ME_ 20	20	12.00 - 19.98	8.00	20.00	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •	♦ •
ME_ 25	25	16.00 - 24.98	10.00	25.00			♦ •	♦ •	♦ •	♦ •	♦ •
ME_ 32	32	24.00 - 31.98	12.00	32.00			♦ •	♦ •	♦ •	♦ •	♦ •
ME_ 40	40	30.00 - 39.98	14.00	40.00			♦ •	♦ •	♦ •	♦ •	♦ •

CODICE CODE	D	SBR			CODICE EIETTORE EJECTOR SIZE
		STD	B	C	
ME_ 10	10	19	10	—	MAE 4
ME_ 13	13	19	13	25	MAE 5
ME_ 16	16	19	13	25	MAE 5
ME_ 20	20	19	13	25	MAE 6
ME_ 25	25	19	13	25	MAE 6
ME_ 32	32	19	13	25	MAE 6
ME_ 40	40	25	19	30	MAE 6

Specificare M2 o PM4 in fase d'ordine
Must specify M2 or PM4 when ordering

Esempio di ordinazione/Order example:

TIPO	"D"	"L"	Lung. SBR	P (o P&W) dimensioni	MATERIALE
MEC	10	90	B	5,0	M2
MEO	16	80	STD	14,0x8,0	PM4

STD = standard

L = 63 SBR MAX = 19

L = 71 SBR MAX = 19

XP = ALTERAZIONE NON POSSIBILE SE L=63 E SBR=19/ XP ALTERATION NOT AVAILABLE IF L=63 AND SBR=19

La posizione standard della sede sfera è a 90°. Tutte le altre posizioni devono essere specificate in fase d'ordine (es. BS 45°)

Standard ball seat location is at 90° as shown. For other positions, specify when ordering

(ex. BS@45°)