





Description

Precision index plungers together with bushings are a perfect combination for quick positioning and mounting.

Material:

·pin: blackened and ground case-hardened steel;

 $\textbf{-body:} \ \text{blackened and ground} \ \textbf{c} \text{ase-hardened steel};$

·ball knob: thermoplastic, greyish black;

 $\textbf{\cdot bushing:} \ \text{blackened and ground } \textbf{c} \text{ase-hardened steel}.$

Characteristics:

the precise tolerance of both, the precision index plunger and the bushing, guarantees a high repeatability of these two elements;

·F and F1 in the table stands for the spring load (N \pm statistical average value);

·to achieve precise setting, ball grip and index plunger have to be glued after assembly;

·bushing (AG53) can be ordered separately.

Article Code	D1	L1	D	D2	D3	D4	L	L2	L3	L4	L5	F(N)	F1(N) Material
AG23.5506.0100	10	10	25	19	16	M6	79,0	31	13	25,0	2,5	15	30 Steel
AG23.5606.0100	12	10	32	23	20	M8	91,0	35	13	33,0	3,0	15	35 Steel
AG23.5706.0100	16	10	40	28	25	M10	106,5	42	13	41,5	3,0	20	50 Steel
AG23.5806.0100	20	10	40	33	30	M10	114,5	50	13	41,5	3,0	36	63 Steel
AG23.5906.0100	25	10	50	42	38	M10	134,0	60	13	51,0	3,0	20	73 Steel

