

Self-aligning pads, adjustable, with 0-ring and hexagon socket style K, flattened POM ball smooth



Item description/product images



Description

Material:

Body carbon steel. Ball style K POM.

Version:

Body tempered. POM ball white.

Note:

Self-aligning pads are used to support and clamp unmachined and machined workpieces.

They can also be used as stops, supports and thrust pads in fixtures and toolmaking.

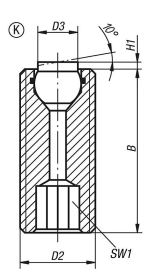
Ball secured against rotation.

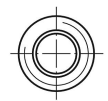
Benefits:

The built-in O-ring holds the ball in place and keeps dirt and foreign particles out, ensuring unistyle movement.

The hexagon socket allows easy adjustment and positioning in through holes.

Drawings









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Order No.	style	В	D2	D3	H1	SW1	Ball-Ø	Load rating max. kN (static load only)
K0290.712X025	K	25	M12	6	1,5	6	7	2
K0290.712X035	K	35	M12	6	1,5	6	7	2
K0290.712X050	K	50	M12	6	1,5	6	7	2
K0290.716X025	K	25	M16	8,5	1,5	8	10	4
K0290.716X035	K	35	M16	8,5	1,5	8	10	4
K0290.716X050	K	50	M16	8,5	1,5	8	10	4