

Item description/product images



Description

Material:

Ball, aluminium.
Magnet, neodymium.
Body, steel.
Holding ring, steel lined with leather.

3 3,

Version:

Anodised.

Holding ring chemically nickel-plated.

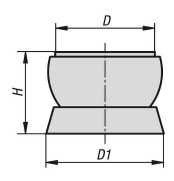
Note:

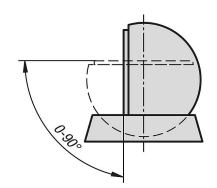
The magnetic clamping balls are used to gently hold components in the optimum working position during e.g. polishing, assembling and laser welding. Swivel angles of up to 90° can be set, depending on the workpiece geometry and weight. The magnetic ball can be turned on and off using the T-grip hex key provided.

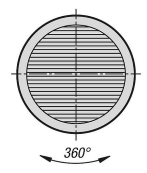
© norelem www.norelem.com



Drawings







Overview of items

Order No.		D1		Magnetic force N	Pole pitch
09230-0801	80	128	104	80	1.5+0.5
09230-1001	100	158	129	100	1.5+0.5
09230-1301	130	188	145	100	1.5+0.5
09230-1601	160	218	164	100	1.5+0.5

© norelem