



SHORT TAPER ADAPTER





SAV 248.90

To fit circular magnetic chucks to spindle nose

Use:

Mounting of circular magnetic chucks or other clamping tools to short taper spindle noses of type DIN 55026 (55021) form A and B, ISO 702/I A1 and A2, ASA B5.9 A1 and A2.

Features:

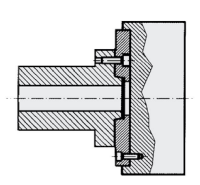
Mild steel adapter in accordance with DIN, ISO and ASA-standards.

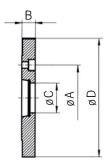
Fully prepared on spindle-side. Preparations for chuck side carried out in accordance with customer's requirements (please supply suitable drawing). Rotary magnets can be supplied ready fitted with adapter.

Spindle nose size	A in mm
4*	82,6
4**	85,0
5	104,8
6	133,4
8	171,4
11	235,0
15	330,2

Sizes B, C, and D as well as mounting holes pitch circle according requirements or customer specification.

- * For spindle nose type DIN 55026
- ** For spindle nose type DIN 55021





Ordering example:

Short Taper Adapter without mounting bolts Ordering key

SAV 248,90 - 4 - DIN 55026 and dimensions SAV - No. - Spindle nose size - Technical standard

SHORT TAPER ADAPTER



SAV 248.91

mit Stehbolzen und Bajonettscheibe

Use: Mounting of circular magnetic chucks or other clamping tools to short taper spindle noses of type DIN 55027 (55022) and ISO 702/III

Features:

Mild steel adapter in accordance with DIN, ISO and ASA-standards with studs and bayonet ring fixing. Fully prepared on spindle-side. Preparations for chuck side carried out in accordance with customer's requirements (please supply suitable drawing). Circular chucks can be supplied ready fitted with adapter.

Spindel- kopfgröße	A in mm	Stehbolzen- anzahl
4*	82,6	3
4**	85,0	3
5	104,8	4
6	133,4	4
8	171,4	4
11	235,0	6
15	330,2	6

Sizes B, C, and D as well as mounting holes pitch circle according requirements or customer specification.

* For spindle nose type DIN 55027 ** For spindle nose type DIN 55022

Ordering example:

Short Taper Adapter with Bayonet Ring Fixing Ordering key

SAV 248.91 - 15 - DIN 55027 and dimensions SAV - No. - Spindle nose size - Technical standard

