Reducing Adapters RF NEIDLEIN-SPANNZEUGE GmbH

Reducing Adapters RF

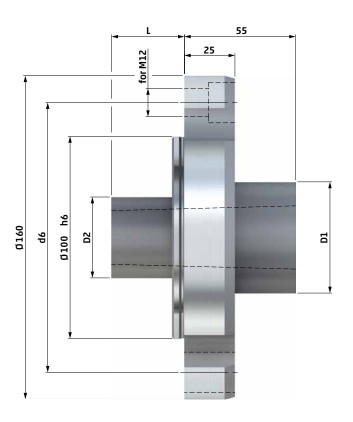
for mounting clamping tools with morse taper shank

The reducing adapter is used for direct mounting of **face driver type SB**, **pipe driver type NDG or of various center pins with morse taper shank.**

Type RF with morse taper

Technical data - type RF with morse taper





type RF	MK	D1	D2	L	d6	cat. no.
3	3	42	36	15	133.4	743 01
4	4	55	40	36	133.4	743 02
5	5	68	55	63	133.4	743 03

- Adapters are supplied with mounting screws to suit the machine tool spindle nose.
- Other sizes and special adapters are available upon request.

Clamping principle

For mounting a clamping tool with morse taper shank onto a machine tool spindle DIN ISO 702-1, a reducing flange RF is used by mounting it onto the machine tool spindle via flange adapter ZFE (e. g. at a double spindle CNC lathe).

Type RF with morse taper

