

## Centring bushes stainless steel

### Item description/product images

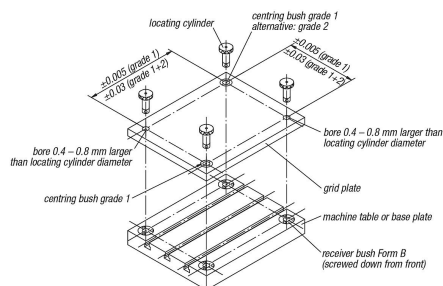


### Description

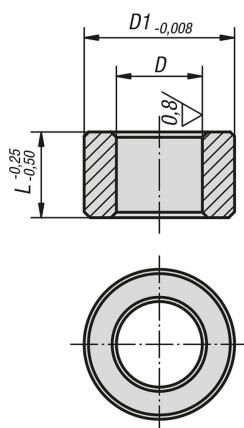
**Material:**  
Stainless steel 1.4548.

**Version:**  
Hardened to min. 40 HRC, bright.

**Note:**  
By a centre distance tolerance of  $\pm 0.005$  mm and two grade I centring bushes a repeat accuracy of  $\pm 0.013$  mm is possible.  
By a centre distance tolerance of  $\pm 0.03$  mm and one grade I and one grade II centring bush a repeat accuracy of 0.04 mm is possible.  
The centring bushes are pressed into the receiver holes of the tooling plates using a light pressure.  
For further details see "General information".



### Drawings



### Overview of items

#### Centring bushes stainless steel

Order No.	Version 1	T=tolerance	D	D1	L	Bore size for centring bush $\varnothing +0.01$
K1475.113013	grade I	+0,005 - +0,018	13	19,04	13	19,016
K1475.113020	grade I	+0,005 - +0,018	13	19,04	20	19,016
K1475.116020	grade I	+0,005 - +0,018	16	25,042	20	25,016

## Overview of items

Order No.	Version 1	T=tolerance	D	D1	L	Bore size for centring bush Ø +0.01
K1475.116025	grade I	+0,005 - +0,018	16	25,042	25	25,016
K1475.120020	grade I	+0,005 - +0,018	20	35,042	20	35,018
K1475.120025	grade I	+0,005 - +0,018	20	35,042	25	35,018
K1475.125020	grade I	+0,005 - +0,018	25	35,042	20	35,018
K1475.125025	grade I	+0,005 - +0,018	25	35,042	25	35,018
K1475.130020	grade I	+0,005 - +0,018	30	45,042	20	45,018
K1475.130025	grade I	+0,005 - +0,018	30	45,042	25	45,018
K1475.135020	grade I	+0,005 - +0,018	35	45,042	20	45,018
K1475.135025	grade I	+0,005 - +0,018	35	45,042	25	45,018
K1475.135040	grade I	+0,005 - +0,018	35	45,042	40	45,018
K1475.135050	grade I	+0,005 - +0,018	35	45,042	50	45,018
K1475.150020	grade I	+0,005 - +0,018	50	63,546	20	63,521
K1475.150025	grade I	+0,005 - +0,018	50	63,546	25	63,521
K1475.150040	grade I	+0,005 - +0,018	50	63,546	40	63,521
K1475.150050	grade I	+0,005 - +0,018	50	63,546	50	63,521
K1475.213013	grade II	+0,025 - +0,050	13	19,04	13	19,016
K1475.213020	grade II	+0,025 - +0,050	13	19,04	20	19,016
K1475.216020	grade II	+0,025 - +0,050	16	25,042	20	25,016
K1475.216025	grade II	+0,025 - +0,050	16	25,042	25	25,016
K1475.220020	grade II	+0,025 - +0,050	20	35,042	20	35,018
K1475.220025	grade II	+0,025 - +0,050	20	35,042	25	35,018
K1475.225020	grade II	+0,025 - +0,050	25	35,042	20	35,018
K1475.225025	grade II	+0,025 - +0,050	25	35,042	25	35,018
K1475.230020	grade II	+0,025 - +0,050	30	45,042	20	45,018
K1475.230025	grade II	+0,025 - +0,050	30	45,042	25	45,018
K1475.235020	grade II	+0,025 - +0,050	35	45,042	20	45,018
K1475.235025	grade II	+0,025 - +0,050	35	45,042	25	45,018
K1475.235040	grade II	+0,025 - +0,050	35	45,042	40	45,018
K1475.235050	grade II	+0,025 - +0,050	35	45,042	50	45,018
K1475.250020	grade II	+0,025 - +0,050	50	63,546	20	63,521
K1475.250025	grade II	+0,025 - +0,050	50	63,546	25	63,521
K1475.250040	grade II	+0,025 - +0,050	50	63,546	40	63,521
K1475.250050	grade II	+0,025 - +0,050	50	63,546	50	63,521