

Selvcentrerende





The new RZM centric clamping vice from RÖHM is ideal for 5-axis processing centres.

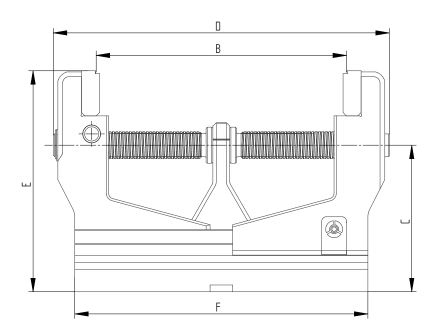
Without any additional substructures or special jaws, the centric clamping unit holds the workpiece securely – with a minimum interference contour which is standard with 5-axis clamping.

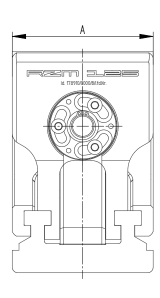
Technical features:

- High position of the clamping jaws
- The spindle situated at the top, close to the jaws
- Long jaw guidings and compact design
- Outstanding guidance characteristics are based on a patentprotected jaw guidance system

Customer advantages:

- Very open design for optimised chip removal, so even in heavy machining operations it is easy to keep the vice clean
 Highly suitable for the use with SKB claw jaws. Unfinished parts
- Highly suitable for the use with SKB claw jaws. Unfinished parts and parts for processing with a strength up to max. 900N/mm² are securely clamped with a clamping depth of 2,5 mm.
- Flat jaws compatible to NC-Compact vice RKE





Centric vice RZM

Design	short design	long design
Item no.	178911	178910
Jaw width A	125	125
B min.	23	23
B max.	142	222
С	130	130
D	217	297
E	196	196
F	180	260
Clamping force kN	25	25
Weight aprox. kg	17,4	20,3
Nettopris i DKK	14.965 1 .499,	16.125 1 .999,

Alle priser i DKK ex. moms Der tages forbehold for trykfejl