

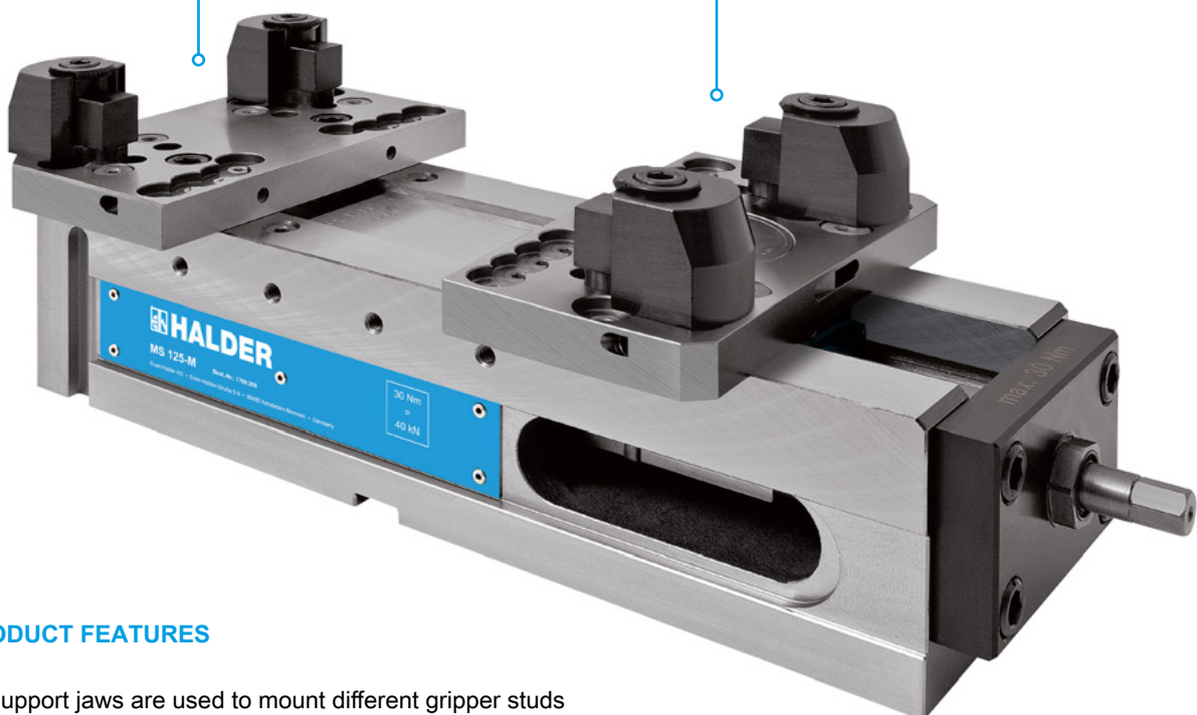
Gripp Clamping

EH 1702.

MULTI-VICE GRIPP CLAMPING VERSION MS 125-S/M/L

FOR CLAMPING COMPLEX UNMACHINED PARTS

The support jaws enable you to clamp different unmachined parts quickly and securely.
You will find products for gripp clamping on the following pages.



PRODUCT FEATURES

- Support jaws are used to mount different gripper studs (threaded gripper studs or universal gripper set)
- Gripper studs can be screwed in various positions on the grid plate in order to securely clamp various workpiece shapes.
- Additional pivot function of the support jaws compensates for non-parallel clamping surfaces and is required to clamp uneven workpieces
- Three-point clamping is possible due to the rigid support jaw

You will find details
and your contact
persons under:



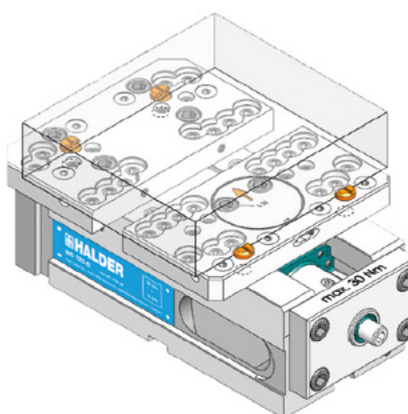
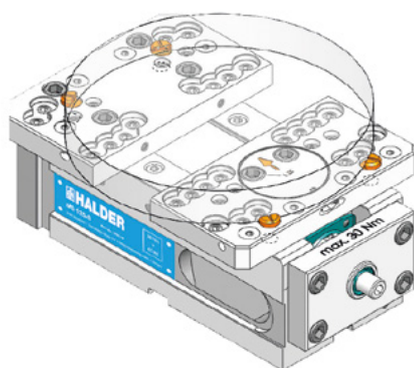
[www.halder.com/
Multi-Vices](http://www.halder.com/Multi-Vices)

CLAMPING WIDTHS GRIPP CLAMPING

SUPPORT JAWS WITH GRIPPER STUDS



MS 125 - support jaws with gripper studs					
Dimensions	Rectangular workpiece			Round workpiece	
	Clamping range (mm)			Clamping range (mm)	
	min.	max.	min.	min.	max.
MS 125-S	28	202	70	Ø 70	Ø 240
MS 125-M	28	320	70	Ø 70	Ø 330
MS 125-L	28	452	70	Ø 70	Ø 330



SUPPORT JAWS WITH UNIVERSAL GRIPPER SET



MS 125 - support jaws with universal gripper set					
Dimensions	Rectangular workpiece			Round workpiece	
	Clamping range (mm)			Clamping range (mm)	
	min.	max.	min.	min.	max.
MS 125-S	25	192	80	Ø 70	Ø 230
MS 125-M	25	310	80	Ø 70	Ø 330
MS 125-L	25	442	80	Ø 70	Ø 330

