

■ To bore jaws on the clamping chuck

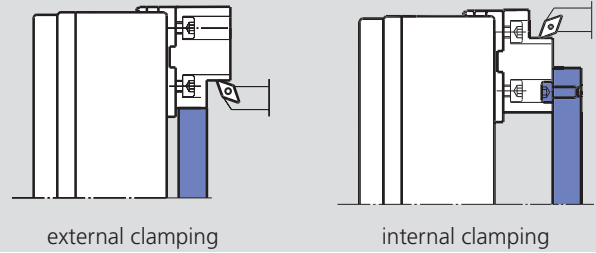
ADS, Id. No. 082689

Parts included:

- Packing box
- Boring rings 36 pieces
- Loading tool



Applications



The advantages of the SMW-AUTOBLOK boring rings for jaws:

- Complete set to bore all dia. from 20 to 150 mm.
- Set consisting of 36 rings Ø 20 - 50 mm each stepped 2 mm. From Ø 50 - 150 mm stepped in 5 mm increments.
- Clearly organized in packing box.
- Rings from Ø 105 mm and up have 3 tapped holes for clamping bolts to machine jaws for internal gripping.
- Rigid design. Rings are 10 mm thick, quenched for greater durability.
- Loading tool is used for the safe insertion of the rings without danger of injuries.

Recommendations:

For highest repeatability and accuracy please follow these instructions:

- Always tighten mounting bolts of the top jaws with a torque wrench.
- Always position boring rings as close as possible to the clamping area.
- Always bore top jaws at machining pressure.

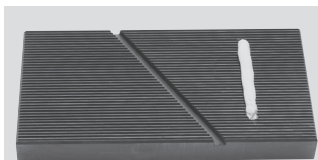
- With 2 different fine serrations to clean and dress top jaws
- With fine serration inch/metric

Dress and cleaning plate RPS

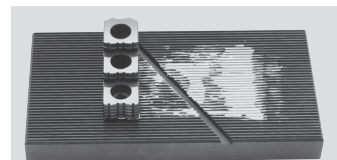


- Dress and cleaning plate, hardened, precision ground serrations.
- 2 different serrations, on the upper and lower side of the plate. Just turn it!
- Rapid cleaning of the top jaws serration. Swarf and dirt is accumulated in the diagonal groove.
- Dressing of light damage on the serration by using the grinding compound.

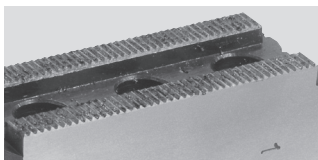
Dressing and cleaning of serration



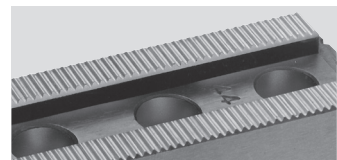
Apply grinding compound (corn 320) near the outer edge.



Put the jaw on the grinding compound and move it back and forth, with a light pressure.



Dirty/damaged serration



Serration after dressing and cleaning

SMW-AUTOBLOK Type	Id. No.	Serration		kg
		upper side	lower side	
RPS-D	081912	1/16" x 90°	3/32" x 90°	7.8
RPS-M	081914	1.5 x 60°	3 x 60°	7.8
RPS-MD	081913	1.5 x 60°	1/16" x 90°	7.8

Parts included:

- Dress and cleaning plate
- 1 tube of grinding paste
- Wooden box

Extra grinding paste:

Id. No. 037133