

Jaw boring ring sets

for extracting soft interchangeable jaw grips



Application:

The patented rings make it possible to bore clamping jaws accurately. Thanks to continuously variable adjustment, you can remove exactly as much material as is needed. Further readjustment of the clamping point is possible as required by the patented curve segments.

Execution:

- Internal and external clamping using one ring
- Infinitely variable clamping range for all chuck sizes
- 0.01-mm accurate adjustment of turning diameter
- Great savings on clamping jaws as reusable
- Optimum lathe tool accessibility
- Fast and flexible handling
- With fixed clamping bolts

Delivery:

Ref. no. 22472120: The collars consist of 20 rings and 2 sets of 3 pcs. Clamping bolts M8 and M10 with storage tripod. Ref. no. 22472121: The collars consist of 29 rings and 3 sets of 3 pcs. Clamping bolts M8, M10 and M12 with storage tripod. Ref. no. 22472122: The collars consist of 16 rings with a thickness of 6 mm and 13 rings with a thickness of 10 mm and 3 sets of 3 pcs. Clamping bolts M10, M12 and M16 with storage tripod. Ref. no. 22472123 The collars consist of 10 rings and 2 sets of clamping bolts M16 and M20 in size: XL with storage box.



Art. no.	22472 122
Brand	BASILE
Manufacturer Part Number	19508142316
Gross Weight	13.450 kg
Product Group	278