



Jaw cutting attachment, Outer / inner Ø: 176/110 mm



Order data

Order number	315900 176/110
GTIN	4019208059471
Item class	38L

Description

Version:

Within the body is a **drop-forged gear scroll**, which is rotated via a knurl ring on the periphery of the body. This gear scroll moves 3 **reversible** adjustment jaws steplessly inwards or outwards. For turning, the clamping screws of the adjustment jaws are positioned in the bore of the lathe chuck top jaws and the chuck is tightened. **During turning the chuck is in the same condition (preloaded) as for the subsequent workpiece machining.**

Callout:

Adjustment jaws

Knurl

Housing with spiral ring

Top jaws

Insert screw

Application:

For precision machining internal and external diameters of soft top jaws on lathe chucks. Also suitable for external and internal re-grinding of hardened top jaws to correct radial runout.

Insert area Ø position J: 35 - 125 mm Insert area Ø position A: 170 - 260 mm

Weight: 3.5 kg

suitable for chucks up to Ø: 200 mm



Technical description

Insert area Ø position J	35 - 125 mm
suitable for chucks up to \varnothing	200 mm
Weight	3.5 kg
External Ø	176 mm
Internal Ø	110 mm
Insert area Ø position A	170 - 260 mm