## PIPE CUTTING MACHINES

## tubOcut II and $\operatorname{III}$

For cutting and bevelling of steel pipes with outer diameters
from $110 \mathrm{~mm}\left(4,3^{\prime \prime}\right)$ to $260 \mathrm{~mm}\left(10,2^{\prime \prime}\right)$ tubOcut II
from $250 \mathrm{~mm}(9,8 ")$ to $410 \mathrm{~mm}(16,1 ")$ tubOcut III


Features of the tubOcut II and III

- Outstanding guidance and cutting precision
- Easy mounting and operation
- Robust and solid in construction
- Excellent cutting quality

Thus, the machines are also perfectly suited for the use on construction sites



- Fast and easy mounting of the two semi-circular steel guides
- Precise centering and locking onto the pipe by means of a special clamping device
- Very high guidance and cutting precision through the three-point support of the guide and drive wheels
- Possibility of bevel cutting up to $45^{\circ}$ with the aid of an angle scale at the torch holder

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Scope of supply:
- set of block nozzles 3-50 mm for acetylene or
    propane
    - nozzle cleaners
    - spanners
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Technical data:

## tubOcut II <br> tubOcut III

Article numbers
Minimum pipe diameter
Maximum pipe diameter
Weight
Cutting range
Fuel gas
: Art. 7320
: $110 \mathrm{~mm}\left(4,3^{\prime \prime}\right)$
Art. 7330
250 mm ( $9,8^{\prime \prime}$ )
: $260 \mathrm{~mm}\left(10,2^{\prime \prime}\right) \quad 410 \mathrm{~mm}\left(16,1^{\prime \prime}\right)$
$: 13.2 \mathrm{~kg} \quad 15.4 \mathrm{~kg}$
: 3-50 mm 3-50 mm
: acetylene or propane - please specify in your order

