

#### **DWT GmbH**

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# **TUBE END MILLING UNIT**

**Made in Germany** 

- High cutting capacity
- Quick and secure clamping
- Rugged and compact type of construction
- Easy handling



#### Field of application

The unit serves to machine and prepare welding edges on tubes, branches and headers. On steambloc boilers it is used for machining tube walls and cutting out welds. Having a low weight the unit is of very rugged design. Operated by one man only, it is well suited for use in the workshop and on site. Due to its extremely compact type of construction it can be readily used in confined space. Its high working speed and quick readiness alow economical manufacturing.



# **TECHNICAL DATA**

### Working range:

Tube outside diameter: min. 27 mm

max. 160 mm

Tube wall thickness: max. 25 mm

Form of weld: I, V or special form

Spindle stroke: 15 mm

# Pneumatic geared motor:

Power: 740 W at 6 bar

400 W at 4 bar

Operating pressure: 6 - 7 bar Air consumption: 0,96 m³/min

Compressed air

connection: R 1/4"

### Clamping range:

Inside tube diameter: min. 25 mm

max. 152 mm

Feed: manual

## **Electric geared motor:**

Power consumption/Connection voltage:

abt.1200W with 230 V

~ (singlephase-alternating current)

Protective class II – all-insulatet

## Weight:

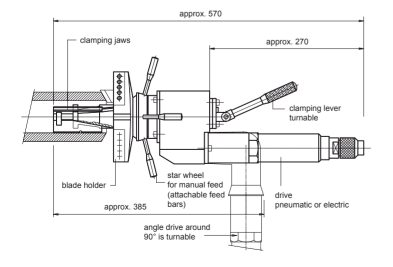
with pneumatic drive: approx. 10,3 kg with electric drive: approx. 11,3 kg

The standard version comes with levers for clamping and feeding. An extra version with a ratchet for clamping and feeding is also

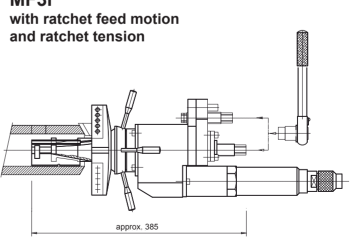
available.

Besides the conventional design in which the motor and the milling spindle are arranged in line, the unit is on request provided with an offset drive. Thus, it can also be used in special situations where a particulary short overall length is required.

#### MF3i



#### MF3i



# **BLADE & TOOL TIP HOLDER**

with adjustable cutting tools for tube end milling unit type MF3i

