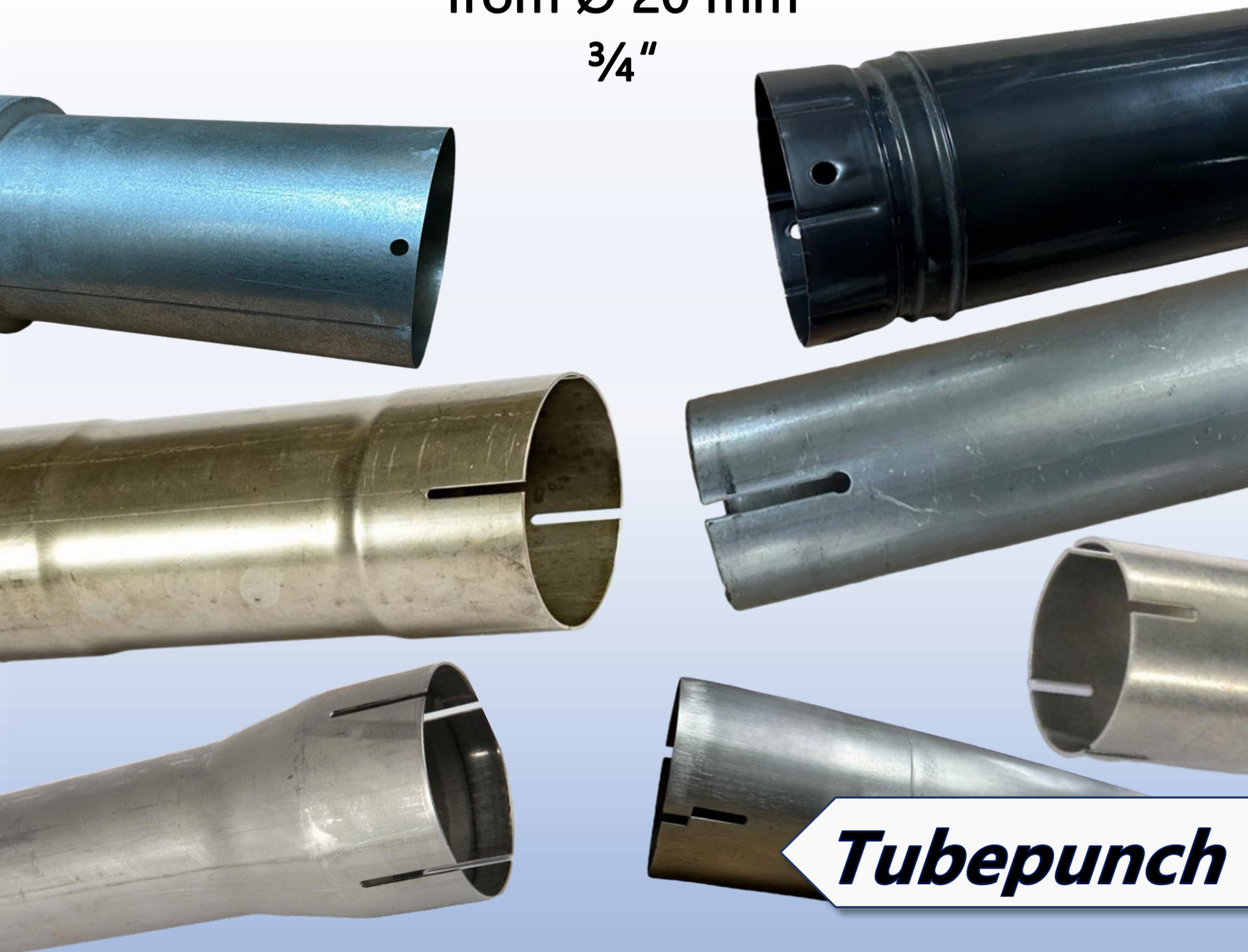
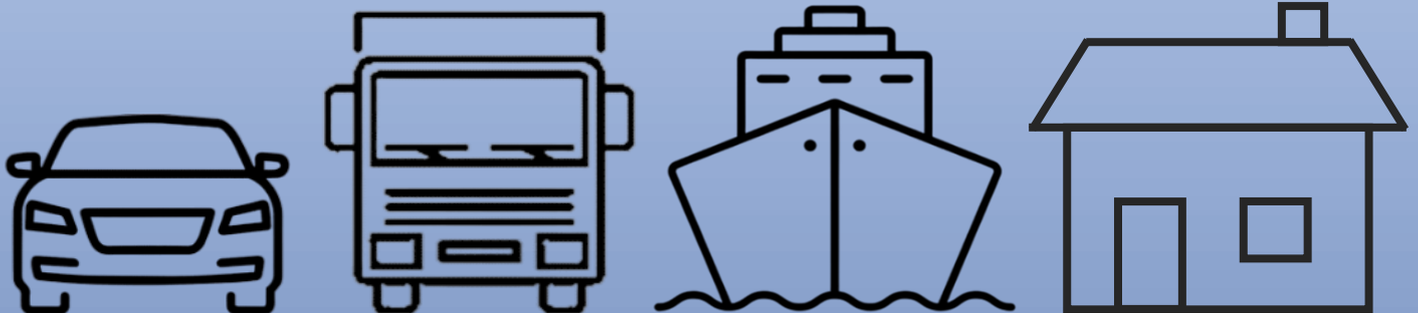


# ***Tube End Punching***

from Ø 20 mm  
3/4"



***Tube punch***



# Tubepunch



## Technical Data

### Punching unit

|                          |                   |
|--------------------------|-------------------|
| Tube diameter            | 500 mm            |
| Max. tube wall thickness | 4 mm              |
| Punch shape              | slot, hole, torca |
| Punching time            | ~0.3 s            |

\* Depending on tool

### Hydraulic equipment

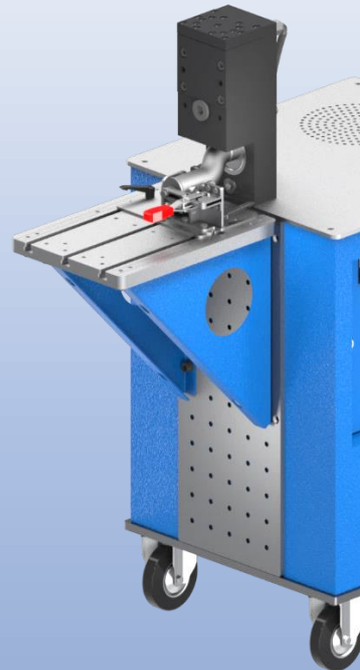
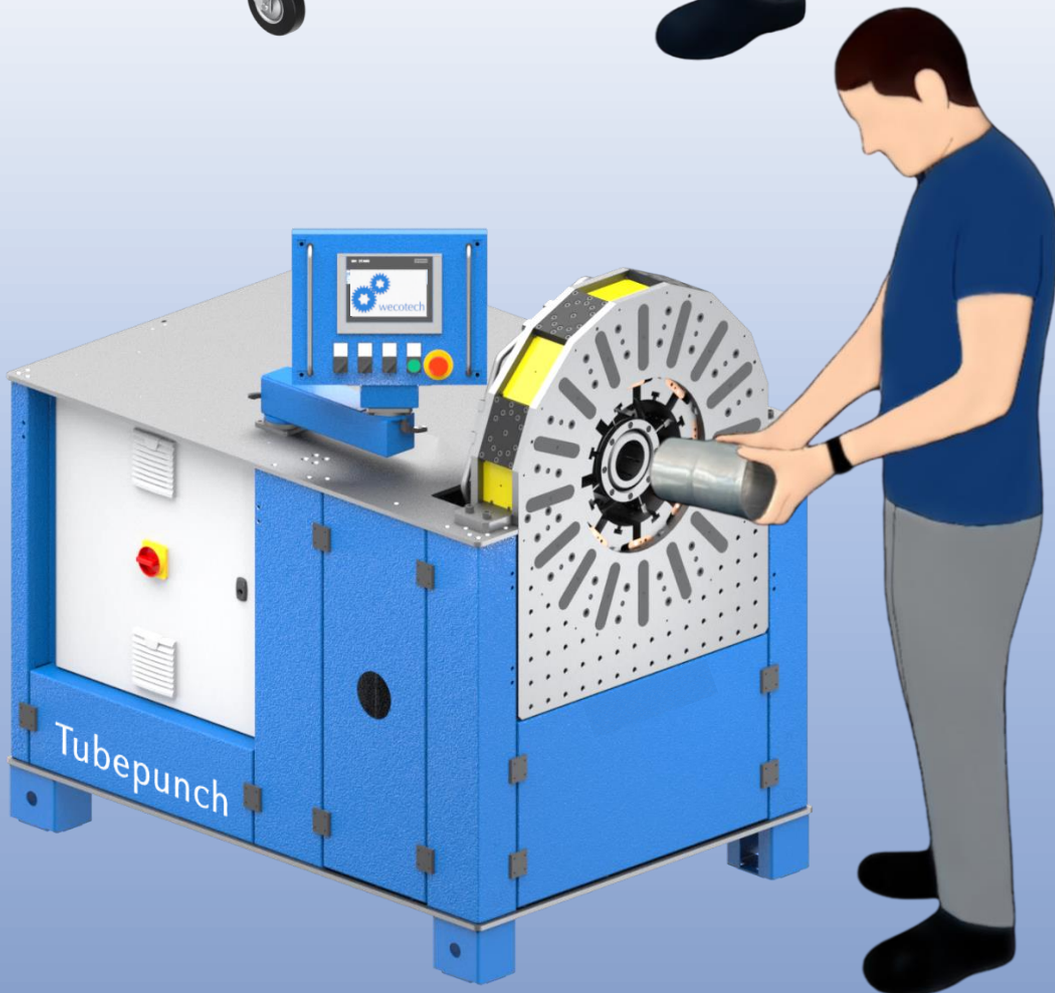
|             |          |
|-------------|----------|
| Tank volume | 50 l     |
| Flow rate   | 13 l/min |
| Pressure    | 240 bar  |

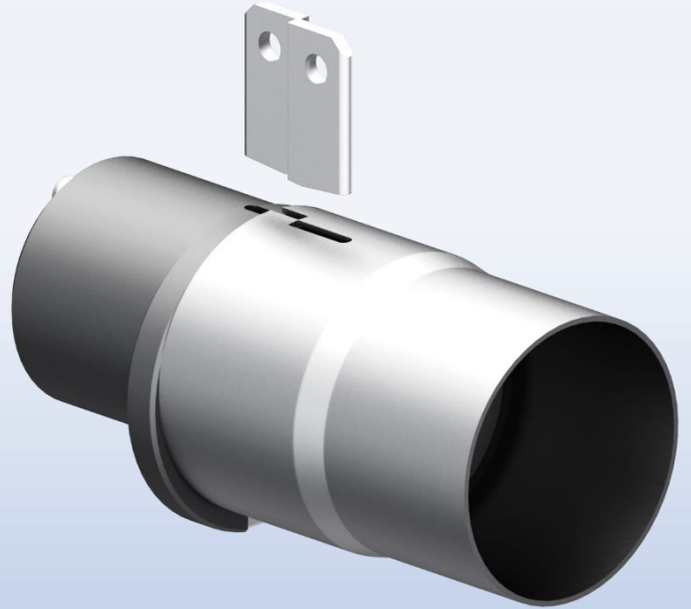
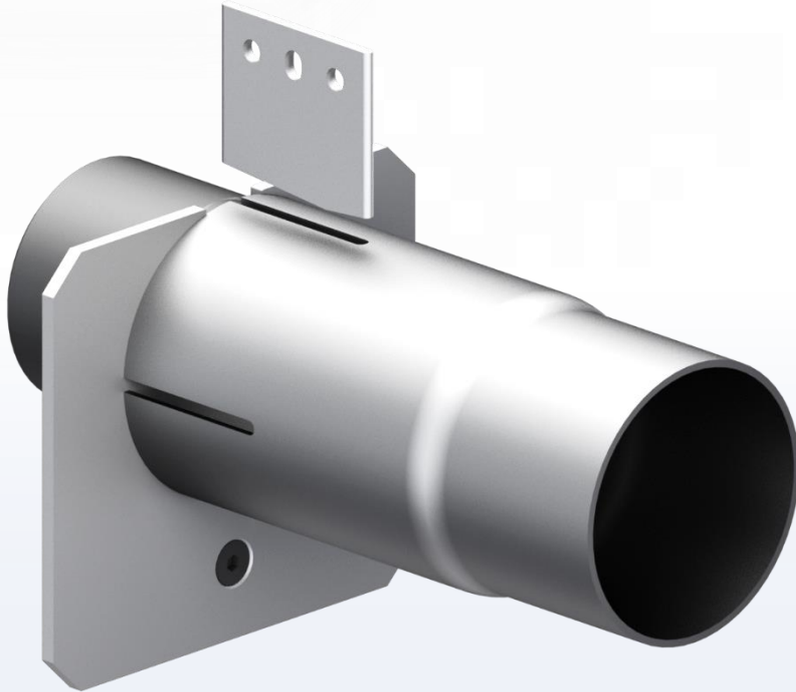
### Electrical equipment

|  |                     |
|--|---------------------|
| Connection data  | 400V / 50Hz / 3LNPE |
| PLC Siemens  |                     |
| Energy saving feature                                      |                     |
| Safety foot switch   |                     |
| Electrical connection with 5 meter long cable and CEE plug |                     |

### Machine features

Compact housing with electrics and hydraulics integrated  
 Punching unit with punch and die interface (tool is not included)  
 Horizontal working position  
 Dimensions: L = 700; W = 500; H = 1200 mm  
 Punching unit colour: burnished black  
 Weight ca. 300 kg  
 Documentation in German







# Videos