

O+P PRE-ASSEMBLING MACHINES

PRECISION STARTS WITH PREPARATION.

As a trusted partner of O+P S.r.l., Volz now offers professional pre-assembling machines for hydraulic tube preparation.

Robust and precise machines ensure reliable and repeatable pre-assembly of cutting rings on hydraulic tubes – a key step for precise, durable, and leak-free connections.

UNISPEED USFL/01

– Electric Pre-Assembling Machine from O+P

The **UNISPEED USFL/01** ensures efficient and precise pre-assembly of rigid hydraulic tubes.



- Suitable for tube diameters from 6 to 42 mm
- Designed for light and heavy cutting ring fittings (DIN 2353)
- Equipped with electric drive and automatic feed control
- Adjustable parameters via control panel

For optimal pre-assembly results:
table of defined pre-assembly pressure
values for Volz cutting rings.



UNISPEED USFL/01 MAN

– Manual Pre-Assembling Machine

The manual **UNISPEED USFL/01 MAN** offers flexibility and precision for workshops, prototypes, or mobile use – no power source required.



- Suitable for tube diameters from 6 to 42 mm
- Mechanical lever system for uniform pre-assembly
- Compact and transport-friendly design
- Ideal for small series or maintenance tasks

For optimal pre-assembly results:
table of defined pre-assembly pressure values
for Volz cutting rings.



Volz + O+P: Quality you can rely on.

With O+P pre-assembly machines, Volz ensures optimal preparation of hydraulic tubes – for durable, precise and leak-free connections.

Interested or have questions?

Scan the code or contact Volz.
– *we're here to support you.*

