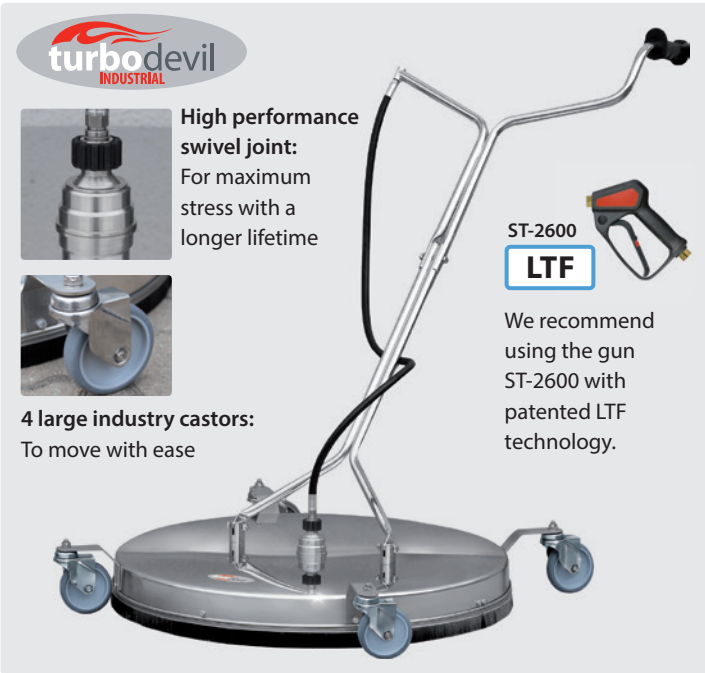


## turbodevil - our new turbodevil floor cleaner series

### Surface cleaner TD 750 INDUSTRIAL



**High performance swivel joint:**  
For maximum stress with a longer lifetime

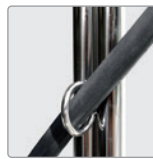


**4 large industry castors:**  
To move with ease

ST-2600

**LTF**

We recommend using the gun ST-2600 with patented LTF technology.

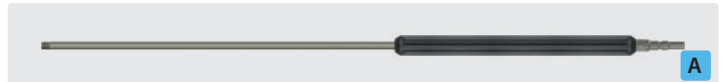


**Lug:** The underside of the connecting tube remains on the handle



**Space-saving:**  
Divisible fork

### Accessories for TD 300 & TD 410 & TD 410 INDUSTRIAL



Lance ST-007. 1/4" M : Plug KW.  
Stainless steel 1,000 mm

**R+M Nr.**  
512 495 90

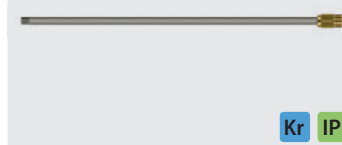


Adapter. 1/4" M : M18 F.  
Stainless steel

**R+M Nr.**  
519 70

### High pressure nozzles

1/4" M NPT, 15 °



Lance extension. 1/4" M : M22 M.  
Stainless steel 500 mm

**R+M Nr.**  
513 129



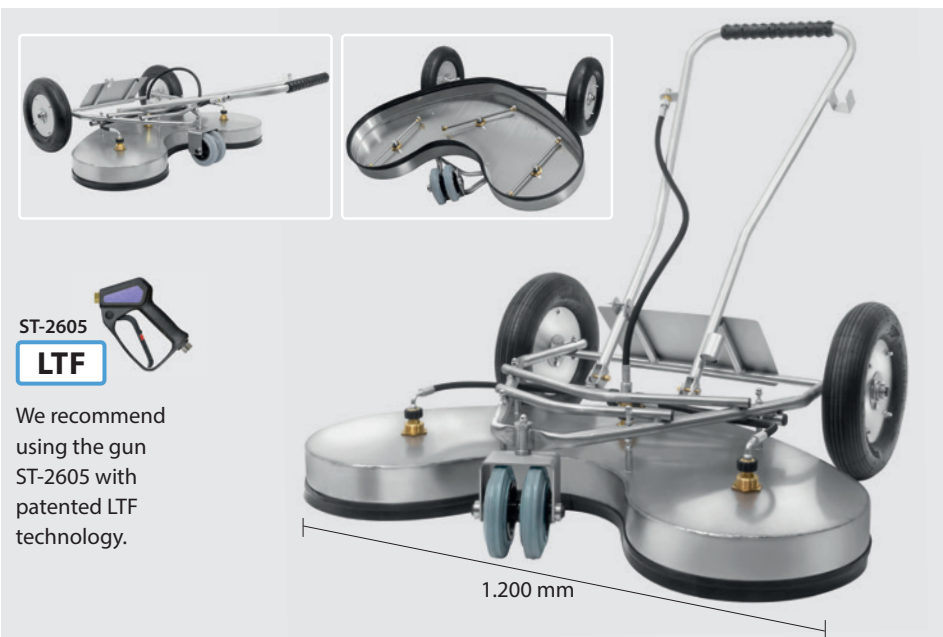
Impact = 100 %

D	R+M Nr.
02	613 05
025	613 07
03	613 10
04	613 30
045	613 40
05	613 50

Completely stainless steel. With reinforced hood and divisible fork. High performance swivel, stainless steel. Precision rotor arm welded by robots. 4 industrial castors (100 mm). 3 nozzles 1/4" M are required. Max. 2,400 l/h / 120 °C

R+M Nr.	∅	C	P	incl.
521 075 300	750 mm	1/4" F	max. 275 bar	-
521 075 301	750 mm	3/8" F	max. 275 bar	ST-2600
521 075 302	750 mm	M22 F	max. 275 bar	-
521 075 303	750 mm	Plug KW	max. 275 bar	-

## Floor cleaner heart shape



ST-2605

**LTF**

We recommend using the gun ST-2605 with patented LTF technology.

## turbodevil

- » High-quality stainless steel version with lance holder at the push handle
- » **Working width 1,200 mm**
- » 3 variable rotary swivel bars with two spray nozzles each
- » 2 big industrial castors ∅ 380 mm and 1 double guide roll ∅ 160 mm
- » The integrated screen filter prevents that the nozzles get dirty
- » 6 nozzles 1/4" M BSP are required
- » Min. 150 bar / max. 350 bar
- » Min. 30 l/min. / max. 60 l/min.
- » Max. 90 °C



R+M Nr.	C	P	°C	⊞
710 100 122	1/4" F	min. 150 bar / max. 350 bar	90°	44 kg

Symbols ∅ diameter ⊞ weight C inlet P pressure TYP type D nozzle