

Compact powerful  
push spring

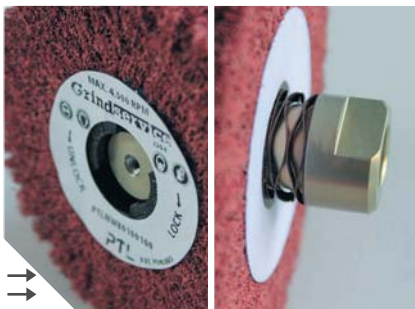


50 or 100mm spindle length

High-quality lightweight spindle



M14 or 5/8" thread



**PUSH**

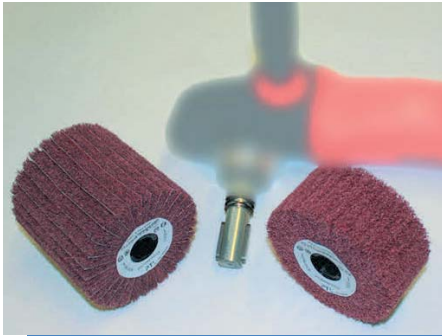


**TURN**



**LOCK**

- Unique fastening technique of the grinding wheel in only 1 second
- Extreme powerful, tireless push spring
- Vibration-free operation for a better finish
- High quality spindle in anodised aluminium
- Save money with the unique PTL concept
- Universal M14 or 5/8" connection
- No extra mounting tools needed
- Patented locking technique for your grinding wheel



50mm spindle

- Select your right grindingwheel and reduce your costs by 40%
- Mount 50 or 100mm wide wheels on the 50mm spindle
- Wheel mounting in 1 second with the quick change lock system
- No extra mountingtools needed



100mm spindle

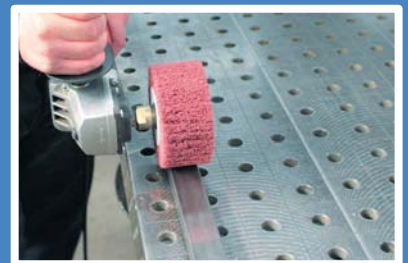
- Perfect solution for the finish of larger surfaces
- Mount 100 or 150mm wide wheels on the 100mm spindle
- Wheel mounting in 1 second with the quick change lock system
- No extra mounting tools required



Finish of welds on a stainless steel sheet



Finish of square constructions



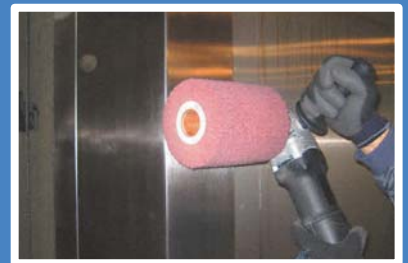
General finish of steel tubes



High quality polishing



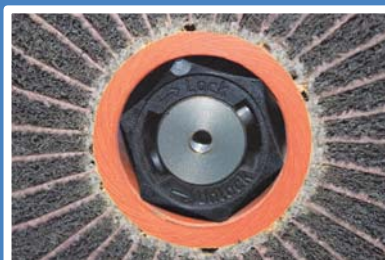
Structuring of stainless steel grit 320



General renovation of stainless steel



Selected range of abrasive PTL wheels in 50, 100 and 150mm



The first grinding wheel with a lock



PTL consists of a specially designed spindle and a corresponding adapter