



Wheel brushes for burnishing machines, crimped

Ideal for surface structuring of workpieces with large surfaces.

PFERD offers three different filament materials to suit different requirements:

■ Steel wire (cord wire)

Suitable for heavy-duty brushing work and aggressive brushing due to the special wire construction.

■ Stainless steel wire (INOX)

Suitable for structuring stainless steel (INOX) workpieces.

■ Plastic filament (SiC)

Suitable for structuring steel, stainless steel (INOX) and wood. Also suitable for fine deburring of holes and cut-outs on workpieces with large surfaces.

Recommendations for use:

■ Suitable for use on burnishing machines.

Ordering example:

EAN 4007220**773086**

WBU 100100/19.1 LIT ST 0.27



Description	Packaging 1 EAN 4007220	Brush dia. d ₁ [mm]	Face width b [mm]	Trim length l ₂ [mm]	Arbor hole dia. d ₂ [mm]	Filament dia. d ₆ [mm]	Rec. speed [RPM]	Max. perm. speed [RPM]
Steel wire (LIT, ST) Arbor hole with four keyways. LIT ST = stranded, brass-plated steel wire								
WBU 100100/19,1 LIT ST 0,27	773086	100	100	26	19.1	0.27	3,000-4,500	6,000
Stainless steel wire (INOX) Arbor hole with four keyways.								
WBU 100100/19,1 INOX 0,20	773079	100	100	26	19.1	0.20	2,400-3,900	6,000
Plastic filament silicon carbide (SiC) Arbor hole with four keyways.								
WBU 100100/19,1 SiC 80 1,27	773062	100	100	26	19.1	1.27	2,400–3,900	6,000



IP packaging Robust industrial packaging.



For detailed information and ordering data on other drum tools and drum sets, please refer to . Catalogue 204.



For detailed information and ordering data on matching drum grinders, please refer to Catalogue 209.

