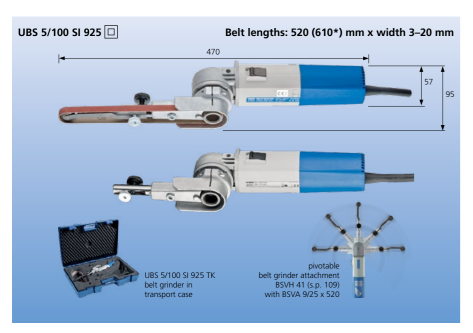
Pipe belt grinder



Special features

*Belt length 610 mm x width 3-20 mm with adapter BSAD 41/36 x 610

The belt grinder attachment can be

pivoted on the drive

Stepless rotational speed adjustment Digital electronics for constant rotational

Overload protection

Restart protection in case of power failure Lockable on-off switch

UBS 5/100 SI 925

Incl. belt grinder attachment arm BSVA 9/25 x 520

UBS 5/100 SI 925 TK

Belt grinder in transport case

UBS 5/100 SI oVA

Please order belt grinder attachment arm separately (see below)

Accessories included: 3 m power cable, 1 key

Description	EAN 4007220	Rotational speed [RPM]	Belt speed [m/s]	Voltage [volts] 50–60 Hz	Power consumption [watts]	Power output [watts]	Net weight [kg]
UBS 5/100 SI 925 230 V	333006	4,000-10,000	6.5–16	230	500	300	1.900
UBS 5/100 SI 925 TK 230 V	957424	4,000-10,000	6.5–16	230	500	300	3.100
UBS 5/100 SI oVA 230 V	948811	4,000-10,000	6.5–16	230	500	300	1.800

keys		
	Description	EAN
		4007220
•	SKS SW 4 mm	204450







Robust steel design Use of the full roller width possible Extremely slim fixing lugs on the facing roller Asymmetrical arms for flush lateral grinding Belt arm guide can be fixed

BSVA 9/25-1 with conical guide roller (width

For further information and ordering data for abrasive and non-woven short belts, as well as for the belt grinder set BA 6-12/520 UBS 5/100 230 V, please refer to Catalogue 204

Description	EAN 4007220	Width x roll dia. [mm]	Suitable belt width [mm]	Suitable belt length [mm]	Net weight [kg]
BSVA 9/25 x 520	323007	9 x 25	3, 6, 9, 12, 16	520, 610	0.095
BSVA 9/25-1 x 520	494288	9 x 25	3, 6, 9, 12	520, 610	0.095
BSVA 4/16 x 520	322987	4 x 16	6	520, 610	0.060
BSVA 9/16 x 520	322994	9 x 16	12	520, 610	0.096
BSVA 12/19 x 520	323014	12 x 19	12, 16	520, 610	0.107
RSVA 18/23 x 520	349267	18 x 23	20	520 610	0.150



Special features

Stepless rotational speed adjustment Digital electronics for constant rotational speed

Overload protection

Restart protection in case of power failure Smooth start-up for protection of people, tools and drive

Adjustable belt guidance roller to match pipe diameters up to 70 mm

A surface contact angle on the workpiece of up to 220 degrees is possible

UBS 11/90 SI-R TK

Pipe belt grinder in transport case

Accessories included:

3 m power cable, 1 key

UBS 11/90 SI-R 🗆	Output: 1,050 watts, belt length: 610 mm x belt width: 12–30 mm
-	530 ▶
68	TO THE PERD 300

Description	EAN 4007220	Rotational speed [RPM]	Belt speed [m/s]	Voltage [volts] 50–60 Hz	Power consumption [watts]	Power output [watts]	Net weight [kg]
UBS 11/90 SI-R 230 V	777275	4,000–9,000	7–15.5	230	1,050	650	3.000
UBS 11/90 SI-R TK 230 V	957448	4,000–9,000	7–15.5	230	1,050	650	6.700

Keys





For further information and ordering data on abrasive and non-woven short belts, please refer to Catalogue 204.



Pipe belt grinder in transport case UBS 11/90 SI R-TK

Special features

Stepless rotational speed adjustment Digital electronics for constant rotational speed

Overload protection

Restart protection in case of power failure Smooth start-up for protection of people, tools and drive

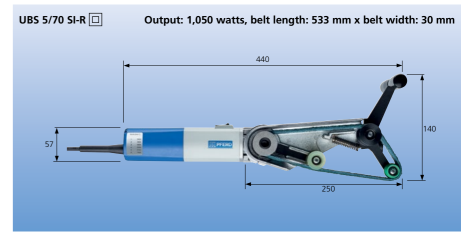
Adjustable belt guidance roller to match pipe diameters up to 55 mm

A surface contact angle on the workpiece of up to 180 degrees is possible

UBS 5/70 SI-R TK

Pipe belt grinder in transport case

Accessories included: 3 m power cable, 1 key



Description	EAN 4007220	Rotational speed [RPM]	Belt speed [m/s]	Voltage [volts] 50–60 Hz	Power consumption [watts]	Power output [watts]	Net weight [kg]
UBS 5/70 SI-R 230 V	561263	3,000-7,000	5–11	230	500	300	2.350
UBS 5/70 SI-R TK 230 V	957431	3,000-7,000	5–11	230	500	300	5.800

Keys





For further information and ordering data on abrasive and non-woven short belts, please refer to Catalogue 204.



Pipe belt grinder in transport case UBS 5/70 SI-R TK



70 | 209 209 | 71