

Floor removal

Robo-Stripper

The powerhouse from Wolff

PRODUCT DESCRIPTION:

Perfect machine for floor removal on large areas with several levels, such as sports and industrial halls, department stores, office buildings, etc.

PRODUCT BENEFITS/FEATURES:

- ▶ Easy blade replacement (integrated lifting mechanism)
- ▶ Quick to dismantle for easy transportation
- ▶ Zero hand vibration
- ▶ 2 hand-held radio remote control
- ▶ Extremely manoeuvrable
- ▶ 3-position blade angle adjustment
- ▶ Torsion joint to provide a stable and level blade
- ▶ Integrated transport castors with directional lock
- ▶ Anchor points for secure transport and lifting
- ▶ Adjustable rate of impact

INCLUDES:

13979	Spare blade 350x60x1,5mm
75010	U-shape blade 450 mm top cutting edge
75011	U-shape blade 450 mm bottom cutting edge
80274	Robo Stripper locking device for torsion joint
87466	Grease gun for striking mechanisms
87733	Special grease for striking mechanisms
15315	Hearing protection
15809	Safety gloves, 1 Pair



TECHNICAL SPECIFICATIONS:

Voltage	230 V
Working width	350-450 mm
RPM	3000 RPM
Frequency	50 Hz
Geschwindigkeit	0-30 m/min
Noise pressure level	109 dB(A)
Noise power level	121 dB(A)
Hand/arm vibration	under 2.5 m/s ²
Total weight	350 kg
Rear weight	front: 4x22 kg, back: 2x40 kg
Driving power	1800 W
Power stemming mechanism	1300 W
Net weight	front half: 74 kg, back half: 82 kg, handle: 13 kg



ACCESSORIES:

13978	Spare blade 350x60x1,0mm
13980	Spare blade 200x60x1,5mm
13981	Spare blade 150x60x1,5mm
13982	Spare blade 350x120x1,5mm
75006	Spare blade 450x120x1,5mm
75007	Spare blade 450x60x1,5mm
75010	U-shape blade 450 mm top cutting edge
75011	U-shape blade 450 mm bottom cutting edge
79637	Special blade 200x120x5
81205	Special blade 350x60x1,5mm
80359	Spare blade wooden floor 350x150x3 with deflector
79634	Spare blade 350x150x3
80358	Spare blade wooden floor 350x150x3 serrated with deflector
79635	Spare blade serrated 350x150x3,0 mm
74215	Twin wheels for Robo Stripper
80274	Robo Stripper locking device for torsion joint