

FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15

71711 Steinheim

Phone +49 7144 828-0

Fax +49 7144 25899

info@flex-tools.com

www.flex-tools.com

FLEX

Renovation machines

WST 1000 FV, Thermo-Whirljet kit without suction hose

Order no. 378.194



Technical attributes	WST 1000 FV, Thermo-Whirljet kit without suction hose
Disc Ø	125 mm
No load speed	8000 rpm
Power input	1010 watt
Power output	600 watt
Tool fixture	28 mm Ø
Dimensions in mm	1330-1730
Weight	5,5 kg

Standard equipment

1 Thermo-Whirljet

1 FixTec quick-clamp nut M
14

Carry case

Concrete-Giraffe® grinder for walls and ceilings

- FV electronic control: constant speed, soft-start and overload protection
- Using a unique telescoping system, the Concrete-Giraffe® adapts to your needs. Length adjustable from 1330-1730 mm. Open telescope lock lever, pull out handle and close lever. Handle can be turned full circle
- Ergonomic design with many different handling possibilities for fatigue-free working. The motor is always kept between the gripping positions, ensuring a perfect balance
- Vacuum dust collection: protects against abrasive dust, reduces disc wear, keeps concrete pores for the new coat open
- Flexible rubber vacuum ring with low-wear metal ring: moves smoothly over the surface and protects against dust and flying stones
- Dust extraction system: with metal ring on the guard, flexible suction hose from the scouring head to the guide tube. Connection facility at the rear of the telescopic tube for FLEX industrial vacuum cleaner
- The Concrete-Giraffe® with universal joint shaft and the new grinder head have been purpose-coordinated. This tool quickly and easily removes burrs and other unevenness from walls and ceilings
- Thermo-Whirljet for thin coatings and lightly abrasive materials: Thermoplastic coatings, Paint, Graffiti, thin glue residues on concrete or screed, Rubber based coatings. Reduced weight with the FLEX flange. The grinding disc with the angular arranged diamond segments allows for a quicker work rate than with normal disc. The large dimensioned delta shaped holes in the discs causes an air vortex that removes all dust from the working surface and prevents the segments from clogging or overheating and so reducing wear. The light weight disc reduces wear on the motor. Not for use on edges.