

WALL AND CEILING GRINDERS WSS 225-E COMPACT



Art. No.	0702 121 1
P. Qty.	1
Nominal voltage	230 V/AC
Power input	500 W
Min./max. idle speed	1100-1650 U/min(rpm)
Diameter of sanding plate	225 mm
Weight of machine	3.9 kg
Cable length	5 m

Contents for Art. No.	Designation	Art. No.	Number
0702 121 1	Sanding disc Useit® Superpad, wood Grid size 60	0581 205 60	1
	Sanding disc Useit® Superpad, wood Grid size 80	0581 205 80	1
	Sanding disc Useit® Superpad, wood Grid size 100	0581 205 100	1
	Velcro adapter SuperSoft	0702 121 001	1
		0702 121 005	1
	0702 121 006	1	

Related products	Art. No.
Industrial wet and dry vacuum cleaner ISS 45-M automatic	0701 146 1
Velcro adapter Hard	0702 121 002
Extension pipe	0702 121 003
Handle	0702 121 004
Suction hose, electrically conductive	0702 400 275

Application area

Ideal for grinding gypsum plaster-boards, fully heat-protected Styrofoam plates and for paint preparation.

Ergonomic long neck grinder with high removal rate and effective dust extraction.

Protection for workers and machine

Worker and machine are protected by soft start.

Ergonomic and fatigue-free working

The very handy and lightweight machine with high operating comfort and optimal balance between motor and grinding plate ensures ergonomic and effortless work.

Ideally suited for edge grinding

The straight, rotatable edge segment allows surface transitions between wall/wall or ceiling/wall to be sanded more easily and closer to the edge.

High stability

The optimised flexible shaft provides for increased stability of the grinding head.

Effective suction

Suction between brush ring and abrasive and via the 10-hole suction device prevents fast clogging of the abrasive.

Smooth grinding

Spring-mounted grinding head hood ensures perfect adjustment to the grinding head on all uneven surfaces.

Warranty

2 Years Warranty on manufacturing and material defects. Excluded are damages caused by improper use, overloading or failure to observe the operating instructions. The current WÜRTH MASTER warranty conditions must be observed.