

PERCUSSION DRILL SB 13-XE



<STEPREF A="AT_PictureCaption" AR="ASSET_ApplicationPicture" O="CL01_5004030302" OT="Product" TO="44133" TOT="Asset" VC="1401_en" VO="1406080" W="Main" />



<STEPREF A="AT_PictureCaption" AR="ASSET_ApplicationPicture" O="CL01_5004030302" OT="Product" TO="44177" TOT="Asset" VC="1401_en" VO="1406080" W="Main" />

Nominal voltage	230 V/AC
Power input	750 W
Idle speed 1st/2nd gear min./max.	0-1200 / 0-3400 U/min(rpm)
Impact rate	31500 U/min(rpm)
Max. drilling diameter in steel	13 mm
Drill chuck holder	1/2 inch x 20 UNF
Min./max. drill chuck span width	1-13 mm
Weight of machine	2.2 kg
Cable length	4 m

Art. No.	0702 322 0	0702 322 2
P. Qty.	1	1

Contents for Art. No.	Designation	Art. No.	Number
0702 322 2		0708 224 720	1
		0955 031 322	1
	System case 8.4.2	5581 011 000	1

Related products	Art. No.
Quick-action chuck 1-sleeve	0692 612 132
Connection cable 4 m	0702 690 002
Connection cable 10 m	0702 690 003

Strong, universal 13 mm impact drill with ergonomic handle and simple switching from normal to impact mode

Stops the tool slipping in the drill chuck

Single-sleeve quick-action drill chuck with clamping force locking and carbide jaws

Defective cables can be replaced or longer cables attached within a matter of seconds

Special connection system

High reliability and optimum power transmission

Solid metal planetary gear unit

Continuous speed control

Electronic throttle switch with adjusting wheel

Prevents accidental changeover

2-speed switch with lock on the outside of the housing.

Right/left switch on top of housing

Service cover for easy carbon brush changes

Additional replacement carbon brushes in the handle

Secure grip, even at high torques

Robust additional handle with depth stop

Clamping collar corresponds to European standard

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.

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.