

MASTER LINDA

LINDA

FLOOR CLEANING MACHINES

*Designed
and made
in Italy*

	Art. 0960S	Art. 0960	Art. 090S	Art. 090
ENGINE	3,4Hp / 2,5Kw		0,9Hp / 0,65Kw	
SPEED SELECTION	60 min ⁻¹ (1,0Kw) 120 min ⁻¹ (2,5Kw)		60 min ⁻¹ (0,5Kw) 120 min ⁻¹ (0,9Kw)	
POLYPROPYLENE BRUSH	Ø 500 included		Ø 420 included	
TANK CAPACITY	8 lt	-	8 lt	-
DIMENSION MACHINE IN STOCK	690 x 580 x h. 820 mm		570 x 430 x h. 440 mm	
DIMENSION MACHINE	510 x 620 x h. 1400 mm		Ø420 x h. 1400 mm	
PIECES FOR PALLET	4		12	
PALLET DIMENSION	720 x 1160 x h. 1780 mm		850 x 1200 x h. 1930 mm	
NET WEIGHT	37 Kg	36 Kg	24 Kg	21 Kg



Art. 0960S



Art. 0960



Art. 090S



Art. 090



BATTIPAV

MACCHINE PER EDILIZIA | MACHINES FOR BUILDING

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AUTHORIZED DEALER:



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APPLICATION

Machine for surfacing and cleaning floors made from ceramic or cotto tiles, marble, natural stone.



Art. 0960S

STRUCTURE

Structure in aluminium cast, hosting engine, handle and wheels, for an excellent rigidity of the whole set.

BALLAST 10Kg (optional)

For special applications the machine can be ballasted with weights from 10 to 50 Kg.

POWERFUL MOTOR

in central position respect to the brush, for a better handling and balancing during use.



HANDLE ADJUSTMENT

The adjustment of the handle inclination to the right working position is made by a multi-plate clutch, which is more reliable and secure.



HANDLE

New handle with double safety system and with selector for 2 speeds.



HEIGHT HANDLE ADJUSTMENT

The Height Handle Adjustment to get a perfect working position is made by a wing nut screw







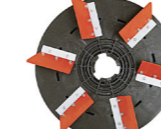



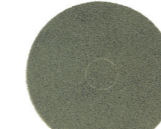





TILT ADJUSTMENT OF THE HANDLE BY FRICTION

The adjustment of the handle inclination to the right working position is made automatically by friction



Art. 090S



 PPN STEEL BRUSH Ø480 mm (Art. 0951)	 SHEET DISK WITH ROUNDED RIM Ø600 mm (Art. 0954)	 DISK FOR ABRASIVE PAPER Ø500 mm (Art. 0957)	 WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 36 / 100 Ø500 mm (Art. 988/1B)	 VULKOLLAN ROTATING SPATULA Ø560 mm (Art. 0958)
 PPN STEEL BRUSH Ø500 mm (Art. 0959)	 FELT-DRAWING DISK Ø460 mm (Art. 0956)	 BLACK FELT Ø508 mm (Art. 983/1)	 GREEN FELT Ø508 mm (Art. 983/2)	 BEIGE FELT Ø508 mm (Art. 983/3)
 WHITE FELT Ø508 mm (Art. 983/4)	 DISK WITH ABRASIVE DISK Ø500 mm (Art. 09588)	 DISK WITH 6 SILICON CARBIDE Ø500 mm (Art. 09589)	 10 KG SIDE BALLAST (Art. 096070)	

 SHEET DISK WITH ROUNDED RIM Ø500 mm (Art. 094)	 DISK FOR ABRASIVE PAPER Ø400 mm (Art. 097)	 WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 36 / 100 Ø400 mm (Art. 987/1)	 VULKOLLAN ROTATING SPATULA Ø440 mm (Art. 098)	 PPN STEEL BRUSH Ø420 mm Art. 099
 FELT-DRAWING DISK Ø406 mm (Art. 096)	 BLACK FELT Ø406 mm (Art. 982/1)	 GREEN FELT Ø406 mm (Art. 982/2)	 BEIGE FELT Ø406 mm (Art. 982/3)	 WHITE FELT Ø508 mm Art. 982/4
 DISK WITH ABRASIVE DISK Ø500 mm (Art. 0989)				

