

A1054 ORO



Product group	Sandblasters for removing investment
Main features	⇒ Competitively priced ⇒ Compact in size
Blasting functions	1 – only abrasive recycling projector
Nozzles	1 Ø 3,0 mm (Ø 3,5 mm for metallic frame, upon request)
Abrasives to be used	OROCOR grainsize 46 (350µ) – SUPERCOR grainsize 60 (250µ) OROBLAST 200µ Only replacing the nozzle: CROMCOR grainsize 36 (500µ)
Abrasives NOT to be used	All ALUMINIUM OXIDES - MICROBLAST 90µ and MICROFINE 55µ
Quantity of abrasive	8 Kg corundum
Working pressure	3 - 5 BAR (40 - 70 PSI)
Air consumption	83 liters per minute at 3 BAR - 126 liters per minute at 5 BAR (if connected to the WAFIS system, add 37 liters per minute)
Filtering system	⇒ Dry filtering bag ⇒ Arranged to be connected to the WAFIS system, also when electric (A1201E)
Lighting	Energy-saving 42 LED circuit
Line voltage	230V A.C. 50 Hz (different voltage upon request)
Absorption	9 W (if connected to the WAFIS system, add 14W)
Width	420 mm + room for the electric cable and the air pipe
Depth	300 mm at the base – 400 max.
Height	360 mm
Net weight	8,5 Kg
Biggest size of the part to be blasted	⇒ Cylinder-shaped element Ø 120 mm x 150 mm height ⇒ Parallelepipedon 120 mm x 120 mm x 150 mm