

0578-

SILICON CARBIDE

Black Silicon Carbide is the hardest material used for sandblasting, making it the ideal solution for all the most demanding jobs. Virtually iron-free, its abrasive properties make it very aggressive and fast in removing impurities. Its conformation allows the grains to break continuously creating new sharp and cutting edges, increasing the fineness of the grain size. Very durable it allows a high reusability. It tends to be incorporated into the material



€ 99,70

Grit	Hardness	Net weight	Art.	€	Promo
36	9.1 Mohs	25 kg	0578/36	€-132,00	€ 99,70
80	9.1 Mohs	25 kg	0578/80	€-132,00	€ 99,70

0579-

GARNET

Garnet is one of the last natural abrasives still in use. It is a natural stone, and therefore ecological, with excellent abrasive properties that allows you to create profiles without abrasive incorporation, produce little dust and have a relatively low consumption. It is excellent for removing hard coatings, paint, rust and laminate scales. It can be used for both dry and water sandblasting. Its low cost makes it an alternative to corundum.



€ 39,80

Grit	Hardness	Net weight	Art.	€	Promo
36 ÷ 60	7.5 Mohs	25 kg	0579/30	€-52,00	€ 39,80
80	7.5 Mohs	25 kg	0579/80	€-52,00	€ 39,80

0569

€-82,50

STEEL SHOT

Thanks to their spherical surface and hardness they allow to obtain shiny surfaces. Excellent for removing paint, blemishes, burrs and rust. Their low crushing does not create dust inside the sandblasting cabin and allows a long life of the abrasive. They can be used both as a means for shot peening and for both dry and water sandblasting.



€ 62,60

Grit	S390
Hardness	40 ÷ 50 HRC
Net weight	25 kg

0581

€-84,80

MICRO GLASS BEADS

Thanks to their spherical shape they are perfect for surface finishing. They create smooth and bright surfaces, leaving an incomparable satin effect. As they do not contain iron, they are very suitable for working on stainless steel for food use and aluminum. The microspheres will not damage the substrate of the material being processed but will leave an anchoring profile for subsequent painting, especially on soft materials such as brass, aluminum, plastics, etc...



€ 67,90

Grit	50 ÷ 70 (0,3 ÷ 0,2 mm)
Hardness	5-7 Mohs
Net weight	25 kg

0310B

€-74,00

SODA BLASTING MEDIA

Salt composed basic bicarbonate synthetic, suitable for treating steel, aluminum, fiberglass, plastic, bricks etc ...



€ 57,60

Grit	36 ÷ 80 (0,5 ÷ 0,3 mm)
Hardness	2,5 - 3 Mohs
Decomposition temperature	> 50°C
Net weight	25 kg

0203

€-582,00

BENCH PART WASHER

For washing with water/solvent, with a venturium pneumatic gun



€-438,00

Dimensions	770 x 595 x 700h mm
Tank capacity	4 ÷ 9 l
Avg air cons.	5 SCFM 145 l / min
Working area	765 x 560 x 380 mm
Power	30 W
Washing pressure	5 ÷ 8 Bar
Power	230 V 50 Hz
Net weight	32 kg

KIT0234

€-866,00

DEGREASER CLEANING TANK + DETERGENT LIQUID

€ 633,00



0632/DCF



0305

PART WASHER WITH HEATING SYSTEM

Tank capacity	8 ÷ 14 l
Avg air cons.	5 SCFM 145 l / min
Working area	760 x 560 x 380 mm
Washing pressure	5 ÷ 8 Bar
Power	1350 W
Dimensions	790 x 610 x 1260 h mm
Net weight	49 kg