

CUBITRON II™ 3M

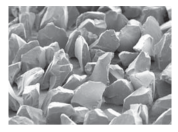
CUBITRON'II 3M

The individual ceramic abrasive granules, triangular in shape, are arranged evenly at right angles. The type of abrasive, the shape and the layout make it self-sharpening.



CUBITRON II™ 3M

The shape, the dimensions and the uniform arrangement allow to: increase the removal of materials; get better surface finish in less time; keep the piece cold.



Conventional ceramic granules

Different in shapes, dimensions and distribution: the duration is shorter due to stress fractures and detachment of the material.

Advantages

Better anchoring of the mineral on the support.

Good support for the mineral.



Extremely hard; uniformity in the direction of the mineral on the support; while it works it continues to maintain sharp edges.

Benefits

It does not crumble: best use on heavy work.

High durability



Greater cutting, high durability; does not heat; less operator fatigue; less heat development, therefore less darkening of the product; faster work, better productivity: greater number of pieces processed per single disc.

CUBITR®NII 3M

Fiber disc Cubitron II ™

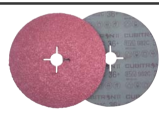
Cubitron II ™ fiberboard disc (PSG) with triangular-shaped granules, vulcanized fiber backing, double resin binder, open coating.

Applications: removal of welds, burrs and all machining operations in which serves heavy metal removal.

Materials: carbon steel.



Codice	Acciaio
L15505	



re ø (mm)

22

Code	€ Pz	Grain	Disc ø (mm)	Bore ø (mm)	Code	€ P	Grain	Disc ø (mm)	Bor
L155050036	-, ♦ 25	36	115	22	L155050180	-, ♦ 25	80	125	
L155050060	-, ♦ 25	60	115	22	L155050236	-, ♦ 25	36	180	
L155050080	-, ♦ 25	80	115	22	L155050260	-, ♦ 25	60	180	
L155050136	-, ♦ 25	36	125	22	L155050280	-, ♦ 25	80	180	
L155050160	-, ♦ 25	60	125	22	· · · · ·				

For technical specifications see page 832.



Fiber disc Cubitron II ™

Cubitron II ™ fiber-optic disc (PSG) with triangular-shaped granules with cooling additive, vulcanized fiber support, double resin binder, open coating. Applications: removal of welds, smears and all the processes in which heavy material is removed without heating the product.

Materials: stainless steel, nickel alloy and all heat-sensitive materials.



Code	€ Pz	Grain	Disc ø (mm)	Bore ø (mm)
L155100036	-, ♦ 25	36	115	22
L155100060	-, ♦ 25	60	115	22
L155100080	-, ♦ 25	80	115	22
L155100136	-, ♦ 25	36	125	22
1155100160	♦ 25	60	125	22

For technical specifications see page 832.



