

CUTTING

ELD

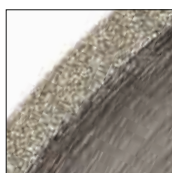
DIAMOND DISC



ELD

DIAMOND DISC

ELD diamond discs are grinding wheels with a metal body onto which the diamond is electroplated. Because there is no bonding agent to fix the abrasive, the diamond is right on the surface, allowing a clean cut. This wheel, designed for cutting plastics and composites, also performs well on polyurethane foams, plaster, concrete and rock. ELD wheels do not require dressing but a dressing stick can be used occasionally, to clean them.



A clean attack

The diamond layer is electrodeposited, and the absence of a bonding agent ensures maximum cutting power of the diamond. The cut is clean, minimizing surface tears and material embrittlement.

Robustness

The metal core procures excellent rigidity, thus minimising wheel deviations during cutting.



ELD DIAMOND DISC RANGE

02106	Diamond disc Ø 300 x 1.8 x 32mm
02105	Diamond disc Ø 250 x 1.8 x 32mm
02104	Diamond disc Ø 200 x 1.8 x 32mm
02103	Diamond disc Ø 175 x 1.4 x 12.7mm
02102	Diamond disc Ø 150 x 1.4 x 12.7mm
02101	Diamond disc Ø 125 x 1.4 x 12.7mm
02100	Diamond disc Ø 100 x 1.4 x 12.7mm

Perfectly adapted to composite and plastic materials

The high abrasive power minimises risks of surface tearing.

RECOMMENDED PRODUCTS



Anti-rust additive
1-litre bottle
Ref. 01025



Anti-rust additive
5-litre canister
Ref. 01090



Antibacterial liquid
500CC bottle
Ref. 01093



Pack of 10
dressing sticks:
20 x 12 x 75mm
grain 220
Ref. 19015

PRESI IS ALSO...

CUTTING



Ref. 50200

MOUNTING



Ref. 53500

POLISHING



Ref. 67940

HARDNESS AND MICROSCOPY



Ref. 71123

CONSUMABLES



Ref. 24033