

# PRESI

ELD





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 occasionaly, 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.

PRESI

### Robustness

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

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





Antibacterial

liquid 500CC bottle

Ref. 01093

Anti-rust additive 5-litre canister Ref. 01090

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

PRESI IS ALSO ...

CUTTING



Ref. 50200



MOUNTING





Ref. 67940





Ref. 71123

CONSUMABLES



inette.

02/21









