

Cutting discs - Stationary cut-off wheels



PREMIUM laboratory cut-off wheels

for titanium, nonferrous metals and plastic



Application

- + For use on titanium, nonferrous metals and plastic
- + For wet cutting laboratory samples using traverse and chop cuts

We recommend

- + Use adequate coolant with 2-3% anticorrosive during machining
- + Avoid excessive feed values to prevent cut deviations
- + The workpiece must be fixed during machining and the wheel must not be exposed to lateral load
- + Note maximum operating speed of 50 m/s

Advantage

- + Cuts samples in a laboratory without structural alterations, workpiece deformation or cracks
- + Maximum performance with greatly reduced tool wear
- + Clean cutting quality

No output definition. Please check the definition for the channel "marketing_cm" at the product /products/metal-industries/Metal-Trade/Cutting/Stationary cutting machines/Cut off stationary Premium laboratory for titanium- non-ferrous- plastics
