PFERD Radius Burr Cut EDGE



The all new tungsten carbide radius burr Cut EDGE has been developed to create a radius on edges of various materials (e.g. steel, stainless steel, non-ferrous metals, cast iron as well as plastics).

The special design allows the burr to run directly along the edges without damage to the workpiece.

Exact edge shapes can be created in a single-step operation to a defined radius of 2.5mm.

Suitable for use at up to 22,000 RPM

Among other things, rounded edges are a precautionary measure for anti-corrosion protection according to:

■ ISO 12944-3

■ ISO 8501-3

■ SOLAS XII/6.3 (Ref. T4/3.01 MSC.1/Circ.1198)





Use in hard to reach areas, such as:

- Holes
- Slots
- Internal or external edges
- Sharp edges after laser cutting



www.pferd.com/video/cutEDGE



TC Burr Cut EDGE V 1612/6 R3.0
TC Burr Cut EDGE KSJ 1605/6 30°
TC Burr Cut EDGE KSK 1603/6 45°
EDGE-Guide Sleeve EFH PG 3/210

P/N 21152936 P/N 21115366 P/N 21115466



Contact 1300 0 PFERD

TC Burrs Cut EDGE 30° & 45° defined chamfer as well as guide sleeve available upon request.











PFERD ERGONOMICS

Safety Recommendations











