



MAXIMETAUX

(Ref. 280268)

Cutting-off of steel profiles, corner irons, tubes, square irons, flat irons, metal sheets, ferrous and non-ferrous metals, sandwich panels, wood and boards

Usage intensif

Norm: EN847-1

Photo et textes non contractuels

Product Information:

"Carbide blade providing spark-free and overheating-free clear and rapid cuts

Always reduce speed when machining steel

Materials

Steel profiles, corner irons, tubes, square irons, flat irons, metal sheets, ferrous and non-ferrous metals, sandwich panels, wood and boards

Technical characteristics:

Height (cm) : 0.30

Width (cm) : 21.00

Length (cm) : 21.00

Net weight (Kg) : 0.45

For machine Portable machine

Diameter (mm)

Teeth thickness (mm) 2.2

Bore (mm)

Number of teeth

Teeth Flat teeth with faces

Max. speed (rpm)

Pinholes no

Thick of the core steel

Reduction rings 30 to 20 & 30 to 16

Cuts Semi-finishing cut