

Shank 8 mm



CARBURE

(Ref. 607715)

Milling grooves and shaping wood and derived products of wood

Usage extrême

Norm: EN847-1, EN847-2

Photo et textes non contractuels

Product Information:

"To mill grooves (creation of groove/key assembly), decorations and grooves for seals

Shaping regular parts

Face cutting makes possible plunge cutting in solid wood

Large using versatility thanks to a large useful length

Materials

Solid wood, chipboards

Technical characteristics:

Height (cm) : 2.50

Width (cm) : 5.50

Length (cm) : 10.00

Net weight (Kg) : 0.08

For machine Routing machine

Diameter D (mm) 16

Shank Q (mm) 8

Useful length Lu (mm) 35

Total length L (mm) 73