

METALMASTER TP86-150.800G



86° Top Punch Gooseneck Pressbrake Tooling

150mm High x 800mm Long



METALMASTER 86° Top Punch Gooseneck Pressbrake Tooling TP86-150.800G



S9920



Measurements

Description

Precision Pressbrake Gooseneck Punch made from chromium-molybdenum high strength steel and heat treated for long term durability.

- Nose Angle - 86 Degrees
- Nose Radius - 0.5mm
- Total Height - 150mm
- Shoulder height - 120mm
- Max. Tonnage - 500kN/m
- Length - 800mm

Suits MetalMaster, Amada & European Pressbrakes

Specifications

Order Code	S9920
Model	TP86-150.800G
Type	86° Top Punch Gooseneck
Size (mm)	150 x 800