SAM 760





✓ = standard

O = optional

TECHNICAL FEATURES

•	Tungsten carbide blade
•	Fixed cut at 90°
•	Hydraulic blade feed
•	Blade exit control linear transducer
•	Blade motor
•	Minimum lubrication with pure oil
•	Horizontal vices
•	Vertical vices
•	Device spacing the blade from the profile on return, to improve
	cut quality
•	Vice pressure reduction device with pressure gauge
•	Controlled bar feeder
•	Feeder pressure reduction device with pressure gauge
•	Bar feeder stroke
•	Integral soundproof protective casing
•	FST line

Ø 600 mm
-
-
7,5 kW
2
2
✓
-
y
Y
500 mm
\checkmark



