

Semiautomatic band saw BMSY 320 DGH

Bestseller

Model	BMSY 320 DGH
Brand	<u>HESSE by BEKAMAK</u>
Condition	new
Year of manufacture	2025
Cutting capacity 0° round	320 mm
Cutting capacity 0° square	320 mm
Stock number	60077
Origin	Türkiye

✓ On stock

🕒 immediately, subject to prior sale

€ 14.200,00

Leasing*: € 272,64





General characteristics

Saw frame	Pivot frame
Band dimensions	4160x34x1,1 mm
Band speed continuous	15 - 120 m/min
Cutting capacity 0° round	320 mm
Cutting capacity 0° square	320 mm
Cutting capacity 0° flat	450x320 mm
Cutting capacity 30°	round 320 mm, square 320 mm, rectangular 380x320 mm
Cutting capacity 45°	round 320 mm, square 320 mm, rectangular 330x320 mm
Cutting capacity - 30°	round 320 mm, square 320 mm, rectangular 380x320 mm
Cutting capacity - 45°	round 320 mm, square 300 mm, rectangular 340x320 mm
Cutting capacity - 60°	round 230 mm, square 220 mm, rectangular 230x220 mm
Working height	860 mm
Hydraulic motor	0.37 kW
Motor	2.2 kW
Coolant pump motor	0.12 kW

Dimensions and weight

Length	2230 mm
Width	1150 mm
Height	2140 mm
Weight	1030 kg

Description

Double mitre cutting
 Inverter
 Saw blade 34
 Hydraulic vice
 Heavy duty gearbox
 Hydromechanic blade tension
 Saw band brush
 Digital read out for mitre angle
 Coolant equipment

Operating manual in English or German

Options:

Roller tables and band saw blades on request

Further information

Brochures

- [Bekamak Bandsägen Katalog 2026](#)

Product video

- [tdlsxo5jyno.youtube](#)

Notice

Prices ex location, excluding VAT.

The [General Terms and Conditions of Delivery](#) of the Austrian Association of the Machine and Steel Construction Industry apply.

We only sell under retention of title, the goods remain our unrestricted property until they have been paid for in full.

Price changes and errors excepted.

* Monthly net leasing rate, leasing period 60 months, no down payment, 5% residual value, subject to a positive credit check. The leasing conditions of [GRENKELEASING GmbH](#) apply. Valid for lessees based in Austria.