CIRCULAR PANEL SAW

WITH TILTING SAW BLADE



320

TECHNICAL DATA		. 320
Main motor (saw blade)	Kw (Hp)	4 (5,5)
Scorer motor (on request)	Kw (Hp)	0,55 (0,75)
Overall dimensions of the carriage	mm	3200x420
Length of cut from the scorer's blade	mm	3200
Capacity of cutting between saw blade and fence	mm	1250
Overall dimensions of fixed cast iron table	mm	1180X670
Ø saw blade	mm	400
Ø scorer blade	mm	120
Height of cut with Ø 400/90°	mm	128
Rotation speed of the saw blade shaft	mm	3000 - 4000 - 5000
Rotation speed of the scorer shaft	r.p.m.	8000
2 suction hoods for connection to the suction system	r.p.m.	80/120
Net weight	mm	1040

STANDARD EQUIPMENT

- Electric system with overload protection and emergency switch
- Manual delta/start switch
- Motorized up/down of the saw blade
- Anodised alu carriage sliding by a rolls' system on rectified bars
- Index of the saw blade's tilting
- Squaring fence with goniometer for cutting angles
- Goniometer with fixed positions at 7,5° 15° 18°
 22,5° 30° 36° 45°
- Wide out-feeding table extension
- Extensible roll at table's extension
- Mitre fence (1.000 mm) with goniometer for cutting angles with clamping device
- Maintenance manual and spanners
- Blades supplied only under request

EQUIPMENT FOR "CE" NORMS

- Manual delta/start switch
- Motorized up/down of the saw blade
- Anodised alu carriage sliding by a rolls' system on rectified bars
- Index of the saw blade's tilting
- Squaring fence with goniometer for cutting angles
- Goniometer with fixed positions at 7,5° 15° -18° - 22,5° – 30° - 36° - 45°
- Wide out-feeding table extension
- Extensible roll at table's extension
- Mitre fence (1.000 mm) with goniometer for cutting angles with clamping device
- Self-braking motor
- Low tension switchboard
- Saw blade safety guard 'parallelogram' type
- Speed gauge
- Maintenance manual and spanners
- Blades supplied only under request

Mod.		Code	STANDARD VERSION	Code	« CE » VERSION
GALAX 320	EURO €	gal320	15.420,00	gal320ce	17.150,00

Price FOB Origin Italy

https://baibus.africa