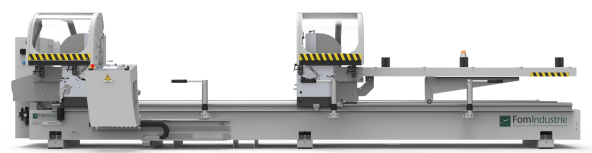
BLITZ ALVA 500





= standard

O = optional

TECHNICAL FEATURES

Tungsten carbide blade	Ø 500
Tilting of heads around the horizontal axis	90°-45°
	stops at
Maximum cutting capacity	4, 5 o
Minimum cutting capacity	305 m
Mobile head roller table 2400 mm	
Blade motors	2,2 kW
Head tilting angle indicators	0
Minimum lubrication with pure oil	0
Horizontal vices	3
Vertical vices internal side of blade	2
Retractable pneumatic intermediate profile support (max 3)	1 🗸 +
Electronic profile height measuring device	
Step by step cut	0
Oversize cuts	0
Conveyor belt for swarf evacuation	0
Label printer	O O
• 6.5" colour graphic display	
RIGHEL Industrial Numerical Control on Blitz ALVA 500 version A	V
GENA Industrial Numerical Control on Blitz ALVA 500 version C	V

2 000
90°-45°-22,5° and intermediate angles achieved by
stops at the front of the machine, protected against chips
4, 5 o 6 m according to the version
305 mm (can be decreased with dedicated sw)
Y
2,2 kW
0
O
3 2 1√+20
2
1 √+2 0
✓
0
0
0
0
V
V

BLITZ ALVA 500





✓ = standard



O = optional



TECHNICAL FEATURES

Cutting capacity with tilting of heads compared to the horizontal axis

