

✓ = standard 0 = optional

TECHNICAL FEATURES

Tungsten carbide blade	Ø 550
Tilting of heads around the horizontal axis	90°-45°-22,5° and intermediate angles achieved by
	stops at the front of the machine, protected against chips
Maximum cutting capacity	4, 5 o 6,6 m according to the version
Capacità di taglio minimo	370 mm (can be decreased with dedicated sw)
Mobile head roller table 2400 mm	
Blade motors	2,2 kW
Minimum lubrication with pure oil	0
Horizontal vices	3
Vertical vices internal side of blade	2
Retractable pneumatic intermediate profile support (max 3)	0
Electronic profile height measuring device	0
Step by step cut	0
Oversize cuts	0
Conveyor belt for swarf evacuation	0
Wireless barcode reader on Version E	0
Label printer	0
15" touch screen monitor	\checkmark
FSTCUT4 on Version E	\checkmark
FSTCUT4 Remote assistance for the first 12 months	\checkmark
LOLA ready (on Version E)	\checkmark
SILVER Industrial Numerical Control on Version C	\checkmark
ALIA Industrial Numerical Control on Version A	V
	Tilting of heads around the horizontal axis Maximum cutting capacity Capacità di taglio minimo Mobile head roller table 2400 mm Blade motors Minimum lubrication with pure oil Horizontal vices Vertical vices internal side of blade Retractable pneumatic intermediate profile support (max 3) Electronic profile height measuring device Step by step cut Oversize cuts Conveyor belt for swarf evacuation Wireless barcode reader on Version E Label printer 15" touch screen monitor FSTCUT4 on Version E FSTCUT4 Remote assistance for the first 12 months LOLA ready (on Version E) SILVER Industrial Numerical Control on Version C





