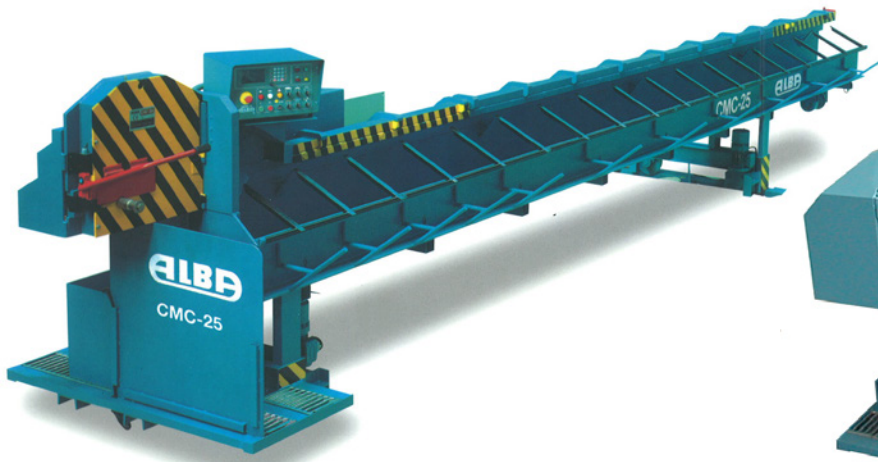




CMC Control Panel



CMC 25



CMC 32



MAR Model

Bending tables



LT motorised Model

Roller conveyors for straight lengths



LTD motorised Model

Transfer and bending lines

## TECHNICAL FEATURES

		CMC 25	CMC 32	CMC 40
Max. cutting capacity 850 N/mm <sup>2</sup>	m/min.	25	32	40
Minimum cutting length	cm	10	10	10
Cutting tolerance	mm	±10	±10	±10
Maximum cutting tolerance	m	8,65	12	12
Portage routes length	m	8,65	12	12
Number of cutting programmes		99	99	99
Load capacity of the portage route	Tn	3,5	6,5	7,3
Net weight	Tn	80	80	80
Hauling and bars measurement speed	m/min.	80	80	80
Installed total power	kW/CV	9.5/13	21/28	26/35
Distance between the rails of translation	m	6	9	9
Maximum shear force	KN	310	570	1,140
Minimum translation speed	m/min.	12	12	12
Speed of the portage rollers	m/min.	60	60	60
Minimum width of the portage rollers	mm	400	400	400
Maximum total length	m	9.42	12.60	12.67
Maximum total width	m	2.20	2.20	2.20
Maximum total height	m	1.66	1.97	2.06

The characteristics included in this brochure should be considered as a reference and have an approximate nominative value, in adequate conditions of use.