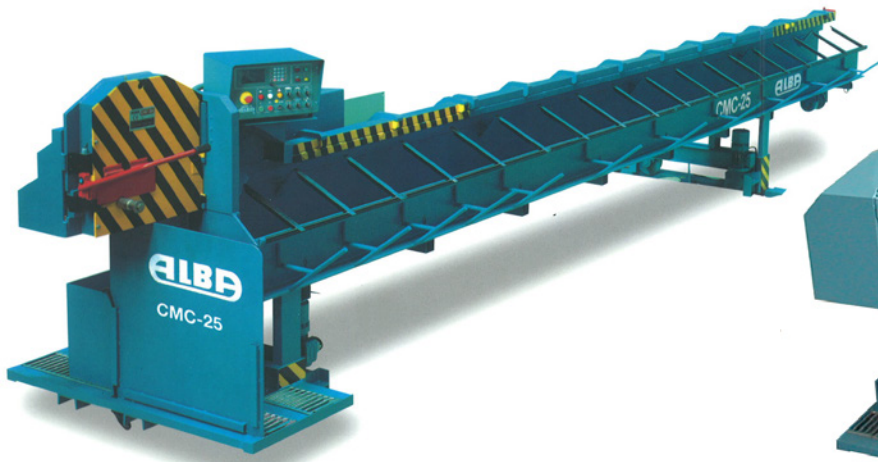




CMC Control Panel



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 ²	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	5	6	7
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.