



FliteTop®

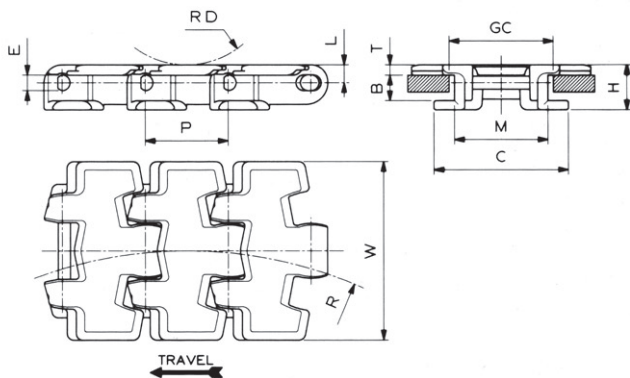
SIDEFLEXING CHAIN

878T SERIES - TAB, REDUCED SIDEFLEXING RADIUS (200 mm)

- Reinforced top plate thickness 4,8 mm
- Suitable for use with turning discs (ref: CMA 09 878).



Reference	Standard Materials				
	LW	*AR	UP	DK	AS
878T					
Pin Material: Cold rolled austenitic stainless steel.					
			on request	on request	on request



Dimension	mm	inches
P	38,1	1.5
M	42,9	1.689
C	61,8	2.433
L	8,3	.327
H	20,8	.819
E	7,05	.278
B	11,9	.469
RD	40	1.575
GC (Straight)	46	1.811
GC (Curve)	44,5	1.752



Chain material see page 12



Sprockets and Idler wheels see pages 202÷205



Sprocket positioning see page 299

878T (Sideflexing - Reinforced Top Plate Thickness - Tab - Reduced sideflexing radius)

MATERIAL	REGINA REF.	CHAIN WIDTH W		PLATE THICKNESS T		SIDEFLEXING RADIUS R		WORKING LOAD (25°C/77°F)		CHAIN WEIGHT	
		mm	inches	mm	inches	mm	inches	N	lbs	kg/m	lbs/ft
ACETAL RESIN (LW)	LW 878T K 3/4	82,6	3.25	4,8	0.189	200	7.874	2000	450	0,89	0.60
ABRASION RESISTANT RESIN* (AR)	AR 878T K 3/4	82,6	3.25	4,8	0.189	200	7.874	1600	360	0,89	0.60

* Due to different shrinkage of materials, actual width is larger than the standard.

Standard length: 3,048 m (10 feet)