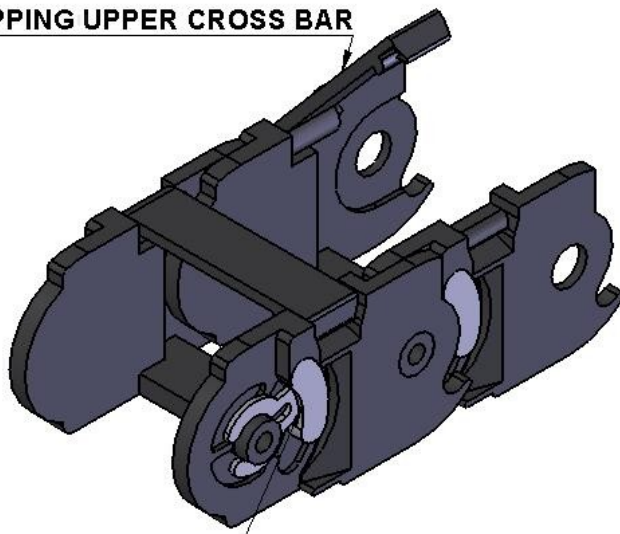
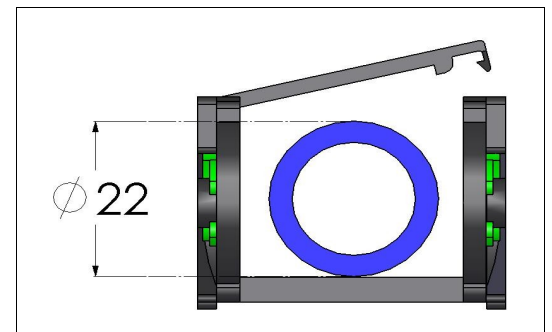
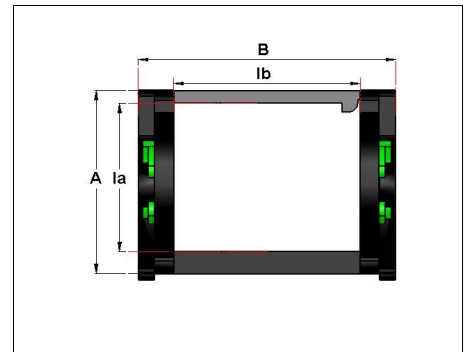


TYPE 3010

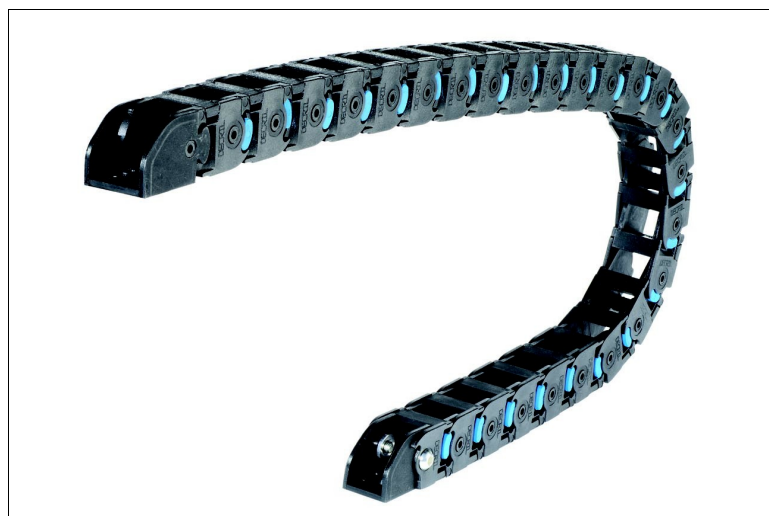
CLIPPING UPPER CROSS BAR

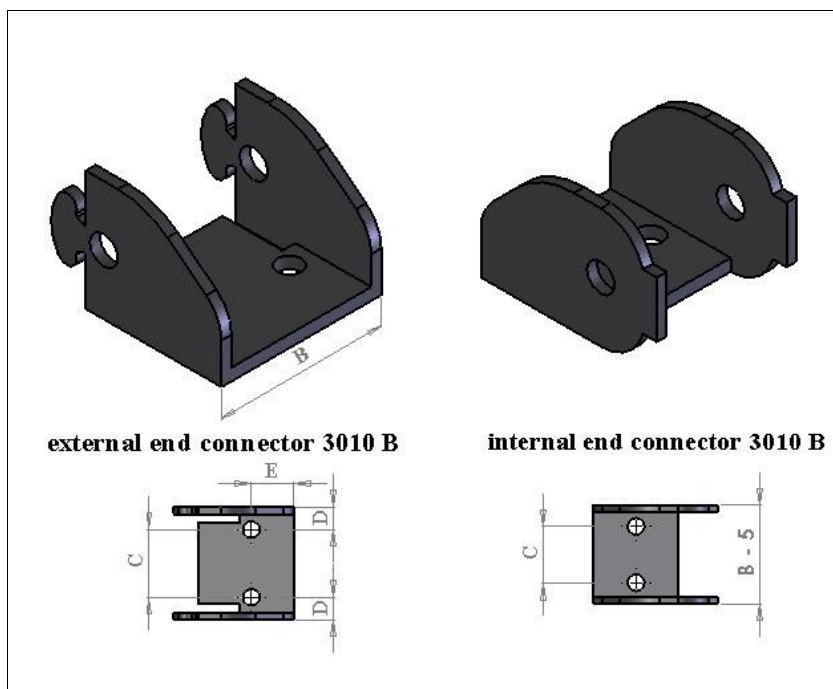


RADIUS CLIP



Types	A	B	Ia	Ib	Références				Kg/m
3010/A	30	30	24	20	D 691301	D 691302	D 691303	D 691304	0,31
3010/B	30	40	24	30	D 691351	D 691352	D 691353	D 691354	0,33
3010/D	30	60	24	50	D 691381	D 691382	D 691383	D 691384	0,37
Rd in mm	Pitch = 30 mm		35	55	75	95			
Ht en mm	+ ou -10 %		103	147	191	235			
	radius clips		None	Bleu	Green	Yellow			





Types	End connector (kit) Références	E In mm	C In mm	D In mm	Screw	Thickness	Material
3010/A	E 3010/A PL	15	0	Center	M5	3	PA6 15 FV
3010/B	E 3010/B PL	15	24	8	M5	3	PA6 15 FV
3010/D	E 3010/D PL	15	44	8	M5	3	PA6 15 FV

Chain length calculation from the stroke Lc (in mm) :

please note that to calculate the length, the fixed point has to be is in the middle of the stroke

Rc (chain radius)	35	55	75	95
Ht (Height of the mobile point)	103	147	191	235
Chain length	$Lc/2 + 200$	$Lc/2 + 263$	$Lc/2 + 326$	$Lc/2 + 388$

