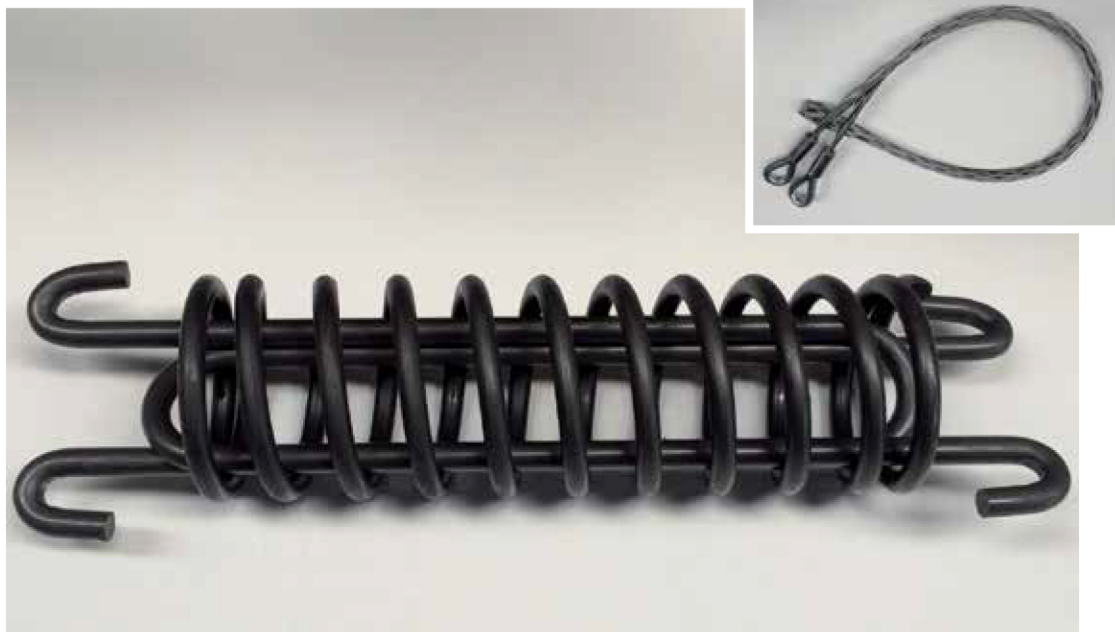
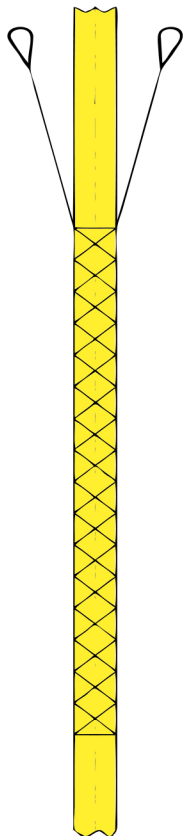


//// BRAIDING DEVICES AND SPRINGS //////////////////////////////////////

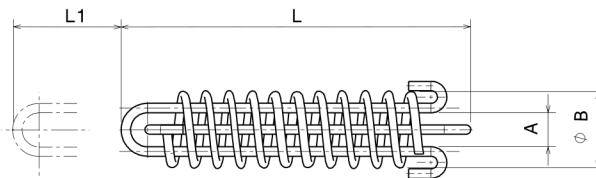
MAIN APPLICATION

Braiding device are used for the suspension, the traction and the safe anchoring of the cables. They are extremely suitable for anchoring the cable that must be made being careful not to leave the cable stretched (you have to create a loop), in order not to stress the cable. It is convenient to insert between the braiding device and the anchoring point a spring, when some discontinuous and strong stresses traction are applied on the cable. Standard braiding devices are galvanized; ondemand in stainless steel. Standard springs are cadmium plated, on demand in stainless steel.



TABLE

TYPE	Ø CABLE min/max	A mm	B mm	C mm	Weigth KG	Max Trac. (N)
CT 10-20	10-20	650	200	16	0,35	4320
CT 20-30	20-30	650	200	16	0,4	5500
CT 25-45	25-45	800	250	18	0,5	8240
CT 45-60	45-60	800	250	18	0,6	9800



TABLE

TYPE	FORCE (N)	A mm	B mm	L mm	L1 mm
20K	200	13	25	220	80
40K	400	10	27	220	80
80K	800	20	43	360	120
150K	1500	30	65	280	110
250K	2500	37	76	360	150

