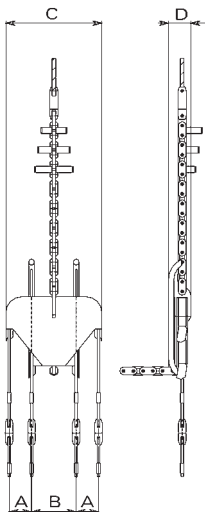


Specifically designed to connect the pulling rope, max 28 mm diameter, with 4 bundled conductors.

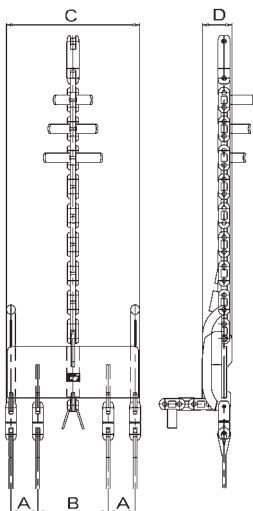
The equipment includes the necessary rope lengths and swivel joints; quantity and models are indicated in the following tables. Special models with different characteristics can be designed according to customer's needs.



Certified Quality System
ISO 9001:2000



Mod. RB



Mod. RF

BALANCING HEAD BOARDS Mod. RB

Model	Dimensions [mm]				Breaking load [kN]	Mass [kg]	For pulleys mod.	Equipment		
	A	B	C	D				Swivel joints		Steel rope section Ø18
								GGT 020	GGT 030	
RBQ 040	100	292	540	160	280	190	CAQ 507 CAQ 614 CAQ 814	4	1	No. 2-30 m
RBQ 050	130	340	648	160	280	205	CAQ 615 CAQ 815 CAQ 008	4	1	No. 2-30 m
RBQ 060	148	298	640	160	280	205	CSQ 501 CSQ 602 CSQ 802	4	1	No. 2-30 m
RBQ 070	178	356	760	160	280	210	CSQ 603 CSQ 803 CSQ 002	4	1	No. 2-30 m
RBQ 080	130	340	650	175	750	240	CAQ 615 CAQ 815 CAQ 008	4	GGT 040 1	No. 2-30 m

FIXED HEAD BOARDS Mod. RF

Model	Dimensions [mm]				Breaking load [kN]	Mass [kg]	For pulleys mod.	Equipment		
	A	B	C	D				Swivel joints		Steel rope section Ø18
								GGT 020	GGT 030	
RFQ 060	100	292	535	144	280	125	CAQ 507 CAQ 614 CAQ 814	4	1	No. 4-3.5 m
RFQ 070	130	340	643	144	280	133	CAQ 615 CAQ 815 CAQ 008	4	1	No. 4-3.5 m
RFQ 080	148	298	637	144	280	132	CSQ 501 CSQ 602 CSQ 802	4	1	No. 4-3.5 m
RFQ 090	178	356	755	144	280	136	CSQ 603 CSQ 803 CSQ 002	4	1	No. 4-3.5 m
RFQ 100	130	340	650	175	750	230	CAQ 615 CAQ 815 CAQ 008	4	GGT 040 1	No. 4-3.5 m