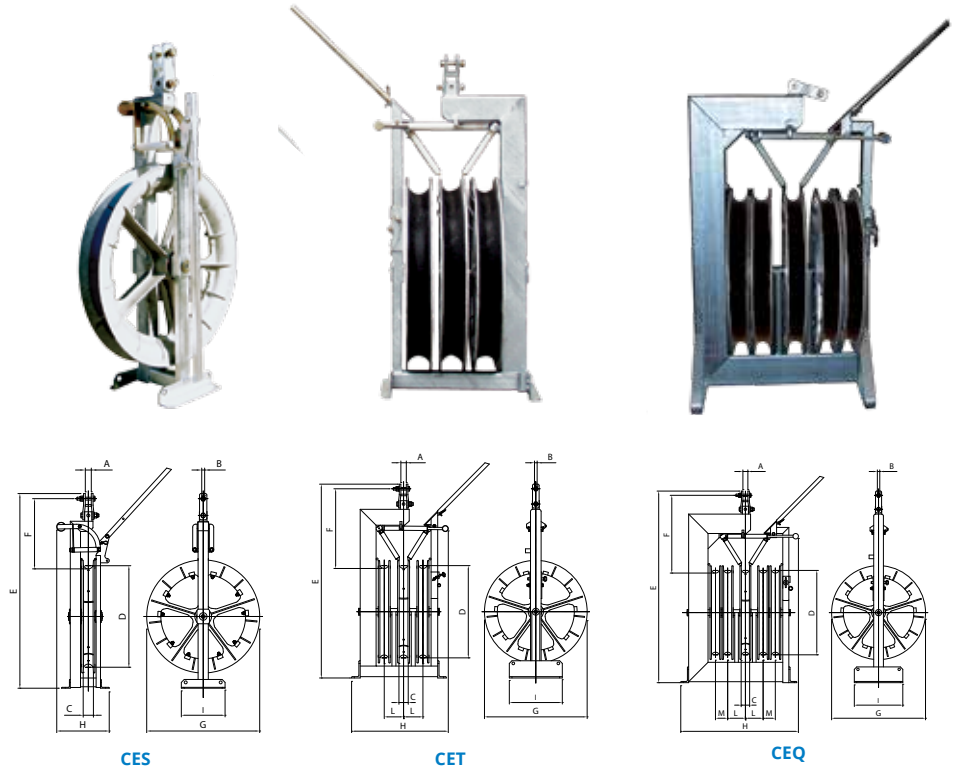


CES-CET-CEQ

STRINGING BLOCKS FOR HELICOPTER STRINGING



CES

MODEL			DIMENSIONS [MM]									WORKING LOAD	WEIGHT
neoprene	nylon	aluminium	A	B	C	D	E	F	G	H	I	[kN]	[kg]
CES604	CES600	-	41	20	68	650	1345	490	775	362	300	40	62
-	CES601	CES618	41	20	95	650	1345	500	775	376	300	40	68
-	CES800 CES811* CAT875*	-	41	20	68	800	1440	480	880	362	300	40	68
-	CES801 CES831*	-	41	20	95	800	1460	500	893	376	300	40	74
-	CES001	-	41	20	95	1000	1665	500		376	300	67	93
-	CES005	-	41	24	133	1200	2005	558		462	600	90	180
-	CES008	-	41	24	133	1500	2310	570		462	600	90	215

CET

MODEL			DIMENSIONS [MM]										WORKING LOAD	WEIGHT
nylon/ neoprene	nylon	aluminium	A	B	C	D	E	F	G	H	I	L	[kN]	[kg]
CET602	CET610*	-	41	20	68	650	1345	605	775	730	400	145	60	142
CET603	-	CET608	41	20	95	650	1430	610	775	810	400	175	60	164
CET802	CET821 CET807*	CET829	41	20	68	800	1582	610	880	730	400	145	60	158
CET803	CET820 CET812*	CET806	41	20	95	800	1582	610	893	810	400	175	60	179
-	CET002	-	41	20	95	1000	1805	629	1100	830	400	175	67	235
-	CET006	-	41	20	133	1200	2100	640	1393	1005	500	222	90	315
-	CET009	-	41	20	133	1500	2405	640	1670	1005	500	222	90	362

CEQ

MODEL			DIMENSIONS [MM]											WORKING LOAD	WEIGHT
nylon/ neoprene	nylon	aluminium	A	B	C	D	E	F	G	H	I	L	M	[kN]	[kg]
CEQ609	CEQ614**	-	41	20	68	650	1580	641	775	906	400	145	100	60	228
CEQ612	-	-	41	20	95	650	1625	670	775	1130	400	175	130	60	258
CEQ808	CEQ813**	CEQ818	41	20	68	800	1750	670	880	910	400	145	100	60	250
CEQ809	CEQ819**	-	41	20	95	800	1750	647	893	1130	400	175	130	60	280
-	CEQ003	-	41	20	95	1000	1945	670	1100	1130	400	175	130	67	360

CHARACTERISTICS

The pulleys are suitable for stringing the pilot rope by an helicopter. The pilot rope is automatically positioned in the (central) wheel. Special guides ensure the correct positioning of the rope during stringing operations. The wheels are made of aluminium alloy mounted on ball bearings. The lateral wheels have the groove lined by neoprene ring. The central wheel has the groove made up of wear-proof interchangeable nylatron sectors. The frame is made of galvanized steel. The pulleys are supplied with fixed connection. Grounding device or complete conductive sheaves are available upon request.

*All sheaves with IEEE sectors
**Central nylatron - lateral nylatron IEEE

Pictures & drawings can be different according to technical specifications - updating programme variations without notice are possible.