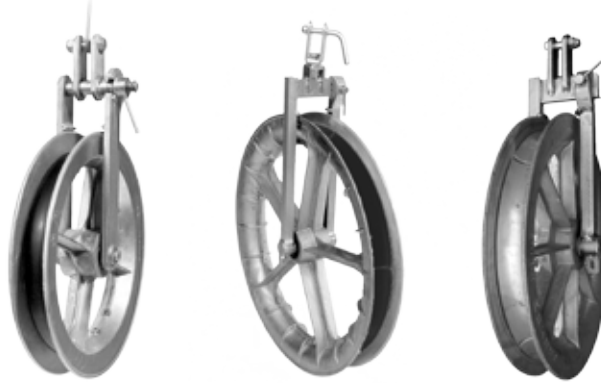


CAS

SINGLE CONDUCTOR
STRINGING BLOCKS

CGA

GROUND WIRE
STRINGING BLOCKS



CAS



CGA

CAS

MODEL			TYPE OF CONNECTION	DIMENSIONS [mm]							WORKING LOAD [kN]	WEIGHT [kg]	
Neoprene	Nylatron	Aluminium		A	B	C	D	E	F	G			H
-	CAS200	CAS207	C	26	16	50	250	145	482	330	175	27	7
-	CAS201	CAS208	D	25	19	50	250	145	490	330	175	27	7
CAS300	CAS301	CAS308	B	26	18	54	350	150	595	440	200	23	11
CAS302	CAS303	CAS309	C	35	18	54	350	150	640	440	225	23	12
CAS304	CAS305	CAS310	D	31	30	54	350	150	630	440	235	23	12
CAS600	CAS601	CAS632	B	26	20	68	650	186	996	775	260	33	28
CAS602	CAS603	CAS638	C	40	20	68	650	186	1052	775	315	33	29
CAS604	CAS605	CAS639	D	32	33	68	650	186	1087	775	330	33	30
CAS606	CAS607	CAS644	B	26	20	95	650	218	1010	775	275	40	32
CAS608	CAS609	CAS645	C	40	20	95	650	218	1062	775	330	40	33
CAS610	CAS611	CAS646	D	32	33	95	650	218	1097	775	345	40	34
CAS800	CAS801	CAS843	B	26	20	68	800	186	1101	880	260	40	32
CAS802	CAS803	CAS835	C	40	20	68	800	186	1157	880	315	40	33
CAS804	CAS805	CAS836	D	32	33	68	800	186	1192	880	330	40	34
CAS806	CAS807	CAS857	B	26	20	95	800	218	1125	893	275	40	38
CAS808	CAS809	CAS852	C	40	20	95	800	218	1180	893	330	40	39
CAS810	CAS811	CAS858	D	32	33	95	800	218	1215	893	345	40	40
-	CAS002	CAS012	B	26	20	95	1000	218	1335	1100	275	40	49
-	CAS004	CAS013	C	40	20	95	1000	218	1387	1100	330	40	50
-	CAS006	CAS014	D	32	33	95	1000	218	1422	1100	345	40	51
-	CAS027	-	B	25	24	130	1200	310	1824	1393	500	90	110
-	CAS034	-	B	25	24	130	1500	310	2124	1670	500	90	155

CGA

MODEL	TYPE OF CONNECTION	DIMENSIONS [MM]								WORKING LOAD [kN]	WEIGHT [kg]
		A	B	C	D	E	F	G	H		
CGA200	B	26	18	65	230	150	480	300	190	23	11
CGA201	C	35	18	65	230	150	510	300	220	23	11
CGA202	D	24	21	65	230	150	476	300	185	23	11

AVAILABLE DEVICES FOR CAS

CCA Antiflecting devices on demand (list of all available devices pag..)

CHARACTERISTICS

The CAS wheels are made of aluminium alloy mounted on ball bearings.
The CGA wheels are made of galvanized steel and mounted of ball bearings.
The groove is lined by a neoprene ring or by wear-proof interchangeable nylatron or aluminium sectors.
The frame is made of galvanized steel.
Three types of connections available: fixed (B), swivel-type (C), and hook with safety lock (D)
Grounding device or complete conductive sheaves available on demand (list of all available devices pag..)

