



Terminal cónico cerrado Ropeblock CSS

Información del producto

The Ropeblock closed spelter socket CSS designed with mechanical values (Charpy-V > 42 joule / - 20° C) for tough and low temperature use.

All sockets have a 100% efficiency on the MBL of the steel wire rope but are limited to the MBL of the socket.

The CSS sockets are Type Approved by DNV and Lloyd's Register.

CSS 296 until CSS 201 only available with hot dipped galvanized finish.

Marcado: CE-marked

Referencia CYE	Diámetro del cable mm	Fuerza mínima de rotura MBL ton	Finish	Strand Ø mm	A mm	B mm	C mm	Ø H mm	K	T	TA mm	TL mm	Peso kg
Y6ATECSS296G	6-7	8	Galvanized	-	50	40	11	9,1	22	13	37	101	0,3
Y6ATECSS297G	8-10	12	Galvanized	-	57	48	14	12,6	25	18	43	119	0,5
Y6ATECSS298G	11-13	20	Galvanized	-	64	59	17,5	14,6	30	23	51	140	0,7
Y6ATECSS299G	14-16	25	Galvanized	13	76	65	21	18,1	36	26	67	162	1,4
Y6ATECSS200G	18-19	40	Galvanized	14-16	89	78	27	21,9	42	32	76	194	2,2
Y6ATECSS201G	20-22	55	Galvanized	18-19	101	90	33	24,9	47	38	92	224	3,8
Y6ATECSS204y	23-26	75	Galvanized	20-22	114	103	36	28,8	57	44	104	253	5,4
Y6ATECSS204y	23-26	75	Painted	20-22	114	103	36	28,8	57	44	104	253	5,4

Y6ATECSS207y	27-30	90	Galvanized	23-26	127	116	39	32,9	65	51	114	282	7
Y6ATECSS207y	27-30	90	Painted	23-26	127	116	39	32,9	65	51	114	282	7
Y6ATECSS212y	31-36	125	Galvanized	27-28	139	130	43	39,2	71	57	126	312	10
Y6ATECSS212y	31-36	125	Painted	27-28	139	130	43	39,2	71	57	126	312	10
Y6ATECSS215y	37-39	150	Galvanized	30-32	152	155	51	42,5	81	63	136	358	13
Y6ATECSS215y	37-39	150	Painted	30-32	152	155	51	42,5	81	63	136	358	13
Y6ATECSS217y	40-42	170	Galvanized	33-35	165	171	54	45,5	83	70	146	390	17
Y6ATECSS217y	40-42	170	Painted	33-35	165	171	54	45,5	83	70	146	390	17
Y6ATECSS219y	43-48	225	Galvanized	36-40	190	198	55	52,5	93	76	171	443	26
Y6ATECSS219y	43-48	225	Painted	36-40	190	198	55	52,5	93	76	171	443	26
Y6ATECSS222y	49-54	280	Galvanized	42-45	216	224	62	59,1	100	82	193	502	37
Y6ATECSS222y	49-54	280	Painted	42-45	216	224	62	59,1	100	82	193	502	37
Y6ATECSS224y	55-60	360	Galvanized	46-48	228	247	73	65,1	112	92	216	548	50
Y6ATECSS224y	55-60	360	Painted	46-48	228	247	73	65,1	112	92	216	548	50
Y6ATECSS226y	61-68	425	Galvanized	50-54	248	270	79	73,4	140	102	241	257	66
Y6ATECSS226y	61-68	425	Painted	50-54	248	270	79	73,4	140	102	241	257	66
Y6ATECSS227y	69-75	460	Galvanized	56-62	279	286	79	79,4	159	124	273	644	91
Y6ATECSS227y	69-75	460	Painted	56-62	279	286	79	79,4	159	124	273	644	91
Y6ATECSS228y	76-80	560	Galvanized	64-67	315	298	83	88,2	171	133	292	696	117
Y6ATECSS228y	76-80	560	Painted	64-67	315	298	83	88,2	171	133	292	696	117
Y6ATECSS229y	81-86	625	Galvanized	69-76	330	311	102	92,4	184	146	311	743	125
Y6ATECSS229y	81-86	625	Painted	69-76	330	311	102	92,4	184	146	311	743	125
Y6ATECSS230y	87-93	720	Galvanized	78-86	356	330	102	98,8	197	159	330	788	176

Y6ATECSS230y	87-93	720	Painted	78-86	356	330	102	98,8	197	159	330	788	176
Y6ATECSS231y	94-102	875	Galvanized	88-96	381	356	108	107,8	216	178	362	845	228
Y6ATECSS231y	94-102	875	Painted	88-96	381	356	108	107,8	216	178	362	845	228
Y6ATECSS233y	108-115	1.200	Galvanized	98-110	450	425	125	129,5	235	190	405	1.000	323
Y6ATECSS233y	108-115	1.200	Painted	98-110	450	425	125	129,5	235	190	405	1.000	323
Y6ATECSS240y	120-130	1.400	Galvanized	112-124	500	525	125	147,1	260	200	450	1.150	447
Y6ATECSS240y	120-130	1.400	Painted	112-124	500	525	125	147,1	260	200	450	1.150	447
Y6ATECSS245y	135-140	1.600	Galvanized	125-132	540	495	150	153,9	290	220	520	1.185	645
Y6ATECSS245y	135-140	1.600	Painted	125-132	540	495	150	153,9	290	220	520	1.185	645
Y6ATECSS250y	142-153	2.000	Galvanized	133-143	585	530	170	171,1	305	240	545	1.285	741
Y6ATECSS250y	142-153	2.000	Painted	133-143	585	530	170	171,1	305	240	545	1.285	741
Y6ATECSS255y	154-165	2.220	Galvanized	144-154	630	565	175	185,1	330	250	575	1.370	860
Y6ATECSS255y	154-165	2.220	Painted	144-154	630	565	175	185,1	330	250	575	1.370	860
Y6ATECSS260y	166-178	2.500	Galvanized	155-166	680	590	180	199,1	330	270	595	1.450	985
Y6ATECSS260y	166-178	2.500	Painted	155-166	680	590	180	199,1	330	270	595	1.450	985
Y6ATECSS265y	180-191	2.800	Galvanized	167-179	725	620	190	213	350	290	625	1.535	1.183
Y6ATECSS265y	180-191	2.800	Painted	167-179	725	620	190	213	350	290	625	1.535	1.183
Y6ATECSS270y	192-204	3.200	Galvanized	180-191	775	650	210	228,5	395	305	690	1.635	1.487
Y6ATECSS270y	192-204	3.200	Painted	180-191	775	650	210	228,5	395	305	690	1.635	1.487

Plano

