

**CLOSED  
SPELTER SOCKET**



**CAPOCORDA CHIUSO  
TIPO "SPELTER"**

**Material:**

Cast steel ASTM A 352 LCC

**Safety factor:**

WLL 1:5 Breaking force

**Finish:**

- Galvanised
- Painted rustproof

**Certificates:**

- "EC" declaration of conformity
- Certificate 3.1.B. in acc. to EN 10204 on request
- Italmat can be supplied, upon request, third parties test certificate with IACS member such RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - others

**Materiale:**

Acciaio colato ASTM A 352 LCC

**Coefficiente di sicurezza:**

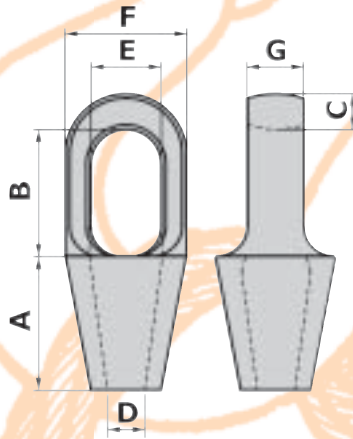
CMU 1:5 Carico di rottura

**Finitura:**

- Zincato a caldo
- Verniciato antiruggine

**Certificazione:**

- Certificato di conformità "CE"
- Certif. 3.1.B. a norma EN 10204 su richiesta
- Italmat può fornire a richiesta certificazione con Ente di Classifica IACS quali RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - altri



Codice	Codice	Misura	Ø Fune		CMU	Dimensioni / Main dimension							Peso un
Code	Code	Size	Ø Rope		WLL	A	B	C	D	E	F	G	Weight pcs
Zinc.-Galvan.	Vernic.-Painted		mm	inch	t	mm	mm	mm	mm	mm	mm	mm	kg
S01#290G	-	290	6-7	1/4	3	51	46	11	8	20	36	13	0,3
S01#292G	-	292	8-10	3/8	6	51	52	14	11	24	43	16	0,4
S01#294G	-	294	11-13	1/2	12	64	59	18	14	29	51	22	0,8
S01#296G	-	296	14-16	5/8	24	75	65	24	18	35	67	25	1,4
S01#298G	-	298	18-19	3/4	32	89	78	27	21	41	76	32	2,1
S01#201G	-	201	20-22	7/8	45	101	90	33	24	47	92	38	4,0
S01#204G	-	204	24-27	1	70	114	103	36	28	57	104	44	6,0
S01#207G	-	207	28-30	1 1/8	100	127	116	39	32	63	114	51	7,0
S01#212G	-	212	31-36	1 1/4 - 1 3/8	125	139	130	43	38	70	127	57	11,0
S01#215G	-	215	37-39	1 1/2	150	152	155	51	41	79	136	63	13,0
S01#217G	S01#217P	217	40-42	1 5/8	200	165	171	54	44	82	146	70	17,0
S01#219G	S01#219P	219	43-48	1 3/4 - 1 7/8	260	190	198	55	51	89	171	76	24,0
S01#222G	S01#222P	222	49-54	2 - 2 1/8	280	216	224	62	57	96	193	82	37,0
S01#224G	S01#224P	224	55-60	2 1/4 - 2 3/8	360	228	247	73	63	108	216	92	56,0
S01#226G	S01#226P	226	61-68	2 1/2 - 2 5/8	450	248	270	79	73	140	241	102	65,0
S01#227G	S01#227P	227	69-75	2 3/4 - 2 7/8	480	279	286	76	79	159	273	124	93,0
S01#228G	S01#228P	228	76-80	3 - 3 1/8	520	305	298	83	86	171	292	133	110,0
S01#229G	S01#229P	229	81-86	3 1/4 - 3 3/8	600	330	311	102	92	184	311	146	142,0
S01#230G	S01#230P	230	87-93	3 1/2 - 3 5/8	700	356	330	102	99	197	330	159	170,0
S01#231G	S01#231P	231	94-102	3 3/4 - 4	875	381	356	108	108	216	362	178	225,0
S01#233G	S01#233P	233	108-115	4 1/2	1100	450	425	120	125	235	405	190	340,0
S01#240G	S01#240P	240	122-130	5	1250	500	475	120	138	260	515	210	555,0
S01#250G	S01#225P	250	140-155	5 1/2 - 6	1400	580	550	150	160	300	510	250	850,0
S01#260G	S01#260P	260	158-167	6 1/2	1600	675	600	175	175	325	600	300	1050,0

Tolerance 5%

