

Materiale. E1: acciaio zincato
 C1, M e P1: lega di alluminio
 1, 2, 3 e 4: acciaio zincato o inossidabile

s.r.l. GORLA
 MORSETTERIE
 MILANO
 UFFICIO TECNICO

MORSA DI ANCORAGGIO
 A COMPRESSIONE ESAGONALE
 PER CONDUTTORI ALL./ACC.
 A 2 BULLONI

Rev. 2 del 10.06.08

DIS. N. AT01-2/X

s.r.l. GORLA
MORSETTERIE
MILANO

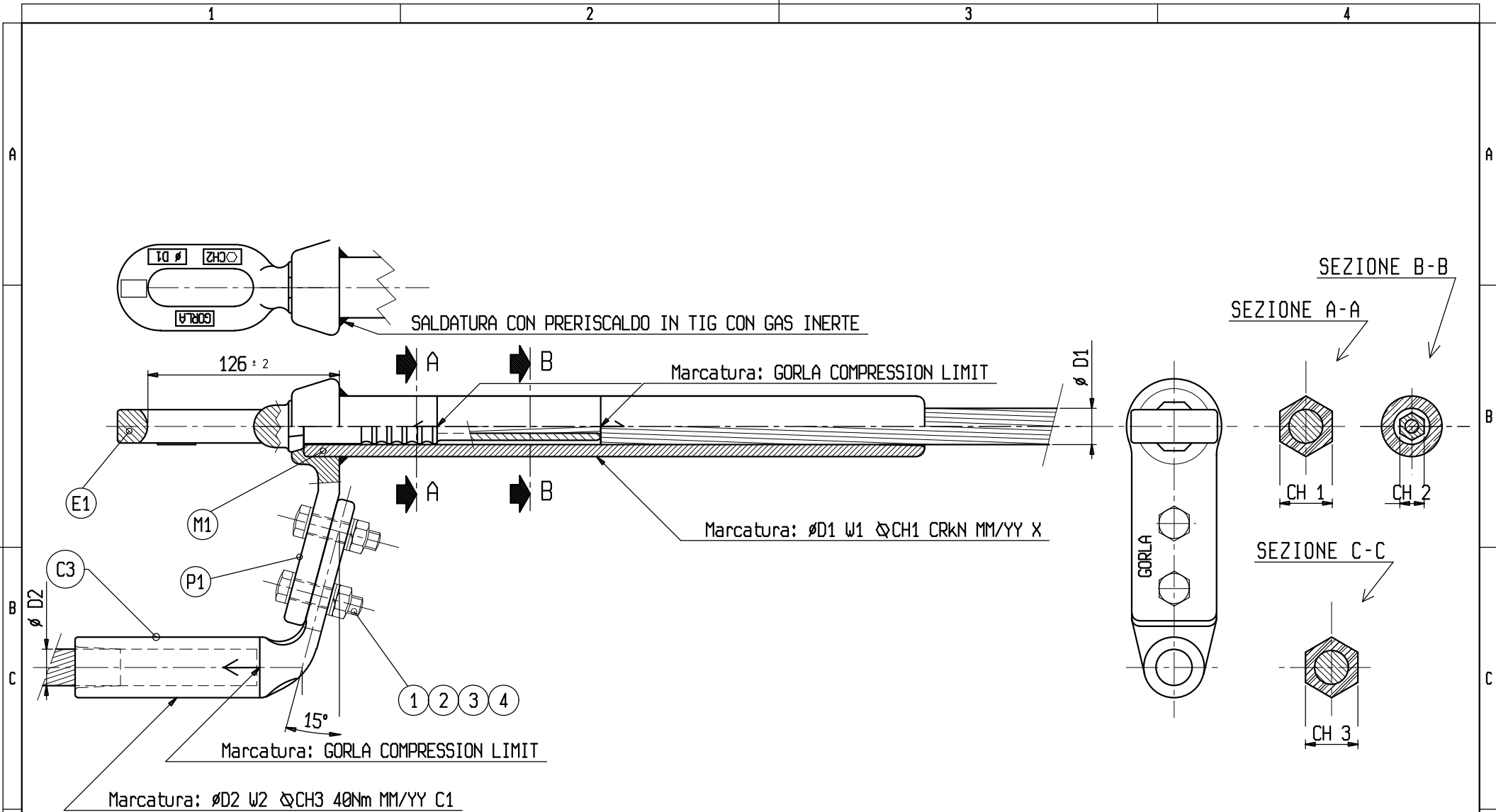
SEZIONE TECNICA D'OFFICINA

MORSA DI ANCORAGGIO
A COMPRESSIONE ESAGONALE
PER CONDUTTORI ALL./ACC.
A 2 BULLONI

DIS. N. AT01-2/X

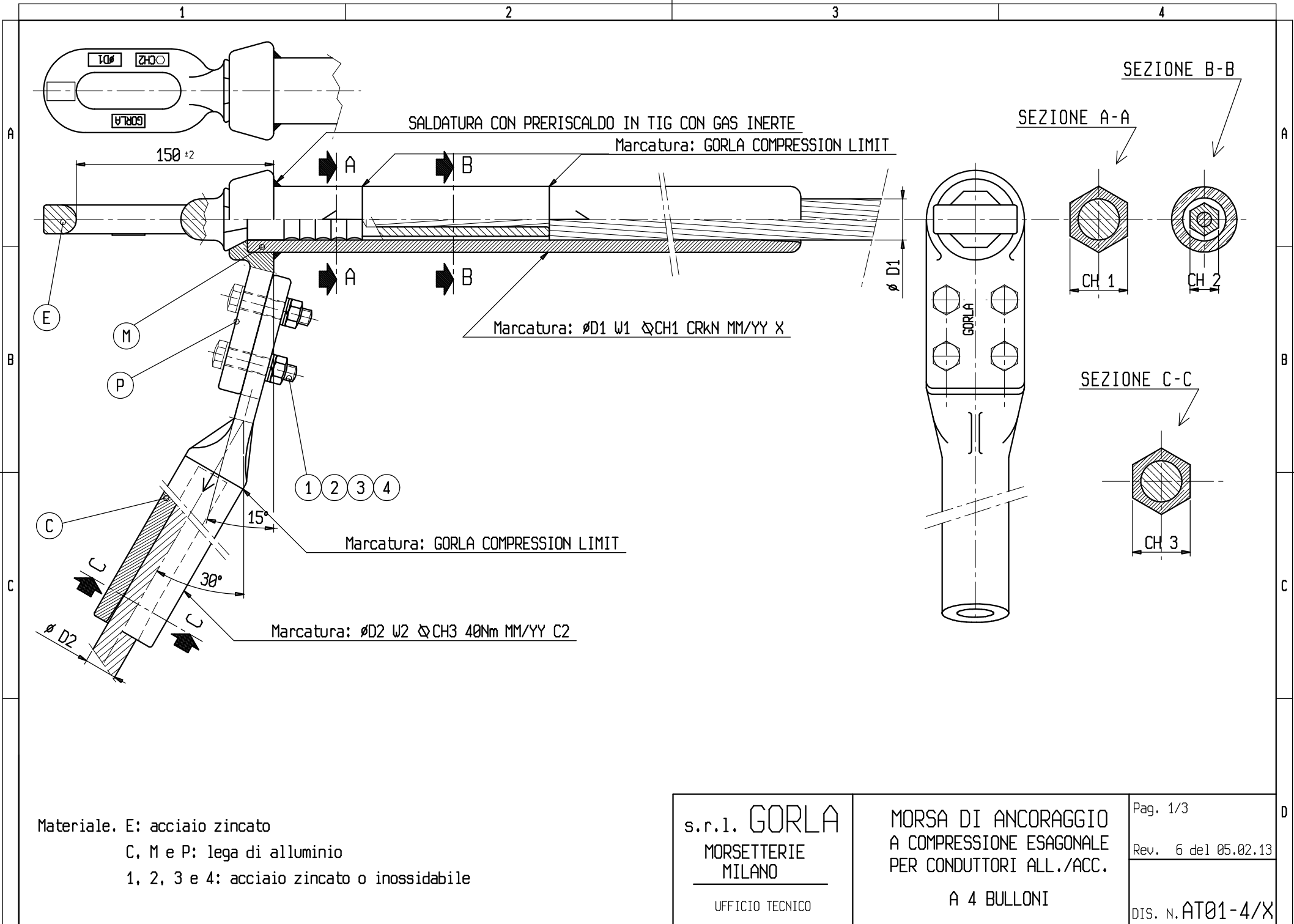
Rev.15 del 19.02.19

X	Ø COND.		W1	W2	CR [kN]	E1	P1	M	C1
	D1	D2							
LS6636945	9,45	9,45			16,40	LS5220945	LS0237F	M1/LS6641945	LS6639945
LS6636	13,30	13,30			41	LS5220AA4	LS0237F	M1/LS6641	LS6639
LS6636132	13,32	13,32			35	LS5220AA0	LS0237F	M1/LS6641132	LS66391
LS66361425	14,25	14,25			40	LS52201425	LS0237F	M1/LS6641425	LS52181425
LS66361431	14,31	14,31			35	LS52201431	LS0237F	M1/LS6641431	LS66391431
LS5216147SP	14,70	14,70			95	LS5220147SP	LS52191S	LS5217147SP	LS5218147SP
LS5216147	14,70	14,70			49,60	LS5220147	LS521925-1	M1/LS5217147	LS5218147
LS6635155	15,50	15,50			46	LS5220AA10	LS0237F	LS6640155	LS6638155
LS6635157	15,75	15,75			57	LS5220AA9	LS0237F	M1/LS6640157	LS6638
LS6635157-1	15,75	15,75			57	LS5220157-1	LS0237F	M1/LS6640157-1	LS6638157-1
LS6635	15,85	15,85			49	LS5220AA3	LS0237F	M1/LS6640	LS66381
LS6635-22,8	15,85	22,80			49	LS5220AA3	LS0237	M1/LS6640-22,8	LS5218
LS521617	17,00	17,00			57	LS5220AA14	LS5219	M1/LS521717	LS521817
LS5216175	17,50	17,50			70	LS5220A10	LS5219	M1/LS5217175	LS52181
LS6635177	17,74	17,74			60	LS5220AA6	LS52191S	M1/LS5217177	LS521812
LS663517734	17,74	17,74			60	LS5220AA6	LS5219	M1/LS521717734	LS521817734
LS52161813CD	18,13	18,13	WOLF	WOLF	69	LS5220AA15	LS0237F	M1/LS52161813BI	LS6639200bis
LS52161883	18,83	18,83			74,5	LS52201883	LS5219	M1/LS52171883	LS82181883
LS5216190	19,02	19,02			69	LS5220AA1	LS5219	M1/LS52171	LS52188
LS5216192	19,02	22,80			69	LS5220AA1	LS5219	M1/LS5217192	LS5218
LS6869	19,38	19,38			71	LS6872	LS52191S	M1/LS6870	LS6871
LS52161938	19,38	19,38			71	LS52201938	LS5219	M1/LS52171938	LS52181938
LS6869196	19,60	19,60			86	LS5220AA8	LS52191S	M1/LS6870196	LS68712
LS5216196	19,60	19,60			86	LS5220AA8	LS5219	M1/LS5217196	LS52182
LS52162025	20,25	20,25			74	LS5220A13	LS5219	M1/LS52172025	LS521813
LS5216202	20,27	20,27			78	LS5220A11	LS5219	M1/LS5217202	LS52184
LS5216207	20,70	20,70			76,5	LS5220207	LS5219	M1/LS5217207	LS5218207
LS521621	21,00	21,00			99	LS5220AA7	LS5219	M1/LS521721	LS52185
LS5216216	21,66	21,66			89	LS5220AA5	LS5219	M1/LS5217216	LS52186
LS5216218	21,80	21,80			90	LS5220A12	LS5219	M1/LS5217218	LS52189
LS5216218-1	21,80	21,80			103	LS5220A12-1	LS5219	M1/LS5217218-1	LS52189
LS5216224	22,40	22,40			109	LS5220AA2	LS5219	M1/LS5217224	LS52187
LS5216225	22,50	22,50			90	LS5220225	LS5219	M1/LS5217225	LS5218225
LS5216	22,80	22,80			98	LS5220	LS5219	M1/LS5217	LS5218
LS5216248	24,80	24,80			104	LS52201	LS5219	M1/LS5217A4	LS52183
LS52162484S	24,84	24,84			108	LS52202	LS5219	M10/LS52172484S	LS52182484S



Materiale. E1: acciaio zincato
 C3, M1 e P1: lega di alluminio
 1, 2, 3 e 4: acciaio zincato o inossidabile

s.r.l. GORLA MORSETTERIE MILANO UFFICIO TECNICO	MORSA DI ANCORAGGIO A COMPRESSIONE ESAGONALE PER CONDUTTORI ALL./ACC. A 2 BULLONI	Rev. 2 del 10.06.08
		DIS. N. AT01-2-D/X



Materiale. E: acciaio zincato
 C, M e P: lega di alluminio
 1, 2, 3 e 4: acciaio zincato o inossidabile

s.r.l. GORLA
 MORSETTERIE
 MILANO
 UFFICIO TECNICO

MORSA DI ANCORAGGIO
 A COMPRESSIONE ESAGONALE
 PER CONDUTTORI ALL./ACC.
 A 4 BULLONI

Pag. 1/3
 Rev. 6 del 05.02.13
 DIS. N. AT01-4/X

X	Ø COND.		W1	W2	CR(KN)	E	P	M	C
	D1	D2							
LS66361254QU	12,54	12,54			31,34	E1/LS52201254	LS5219QUASP6	M1/LS66411254	C5/LS52181254
LS6636132-4	13,32	13,32			35	E1/LS5220AA0	P2/LS5219QUASP	M1/LS66411324	C5/LS5218132
LS66361425QU	14,25	14,25			40	E1/LS52201425	P2/LS5219QUASP	M1/LS66411425	C5/LS52181425QU
LS6635QUA	15,85	15,85			49	E1/LS5220AA3	P2/LS5219QUASP	M1/LS6640QUA	C5/LS5218QUASP
LS6635QUA445	15,85	15,85			49	E1/LS5220AA3	P3/LS5246	M1/LS6640QUA445	C5/LS52561585
LS5216164522	16,45*	22,80			85	E1/LS5220A14	P2/LS5219QUA	M1/LS5217164522	C2/LS5218QUA
LS5216171	17,10	17,10			54,4	E1/LS5220171	P2/LS5219QUA	M1/LS5217171	C2/LS5218171
LS5216175QU	17,50	17,50			70	E1/LS5220A10	P2/LS5219QUA	M1/LS5217175QU	C2/LS5218175Q
LS663517QC14	17,74	17,74			60	E1/LS5220177342	P2/LS5219QUA	M1/LS521717QC14	C5/LS521817QC14
LS6635177344	17,74	17,74			60	E1/LS5220AA6	P2/LS5219QUA	M1/LS5217177344	C2/LS5218177344
LS663517734	17,74	17,74			60	E1/LS5220AA6	P3/LS5246	M1/LS521717734	LS521817734
LS6635177341	17,74	36,00			60	E1/LS5220AA6	P3/LS5246	M1/LS5217177341	C2/LS5256
LS6635177342	17,74	36,00			60	E1/LS5220177342	P3/LS5246	M1/LS5217177341	C2/LS5256
LS52161883QU	18,83	18,83			74,5	E1/LS52201883	P2/LS5219QUA	M1/LS52171883QU	C2/LS52181883QU
LS5216189	18,90	18,90			75	E1/LS5220189	P2/LS5219QUA	M1/LS5218189	C2/LS5218189
LS68691902QU	19,02	19,02			69	E1/LS68721902	P2/LS5219QUASP	M10/LS68701902QU	C5/LS68711902QU
LS68691902Q1	19,02	19,02			69	E1/LS68721902	P2/LS5219QUA	M1/LS52171902	C2/LS52181902
LS68691902Q2	19,02	19,02			69	E1/LS5220AA1	P2/LS5219QUA	M1/LS52171902Q2	C2/LS52181902Q2
LS5216193	19,02	31,50			69	E1/LS5220AA1	P3/LS5246	M1/LS5217193	C2/LS0817
LS5216194	19,02	36,00			69	E1/LS5220AA1	P3/LS5246	M1/LS5217194	C2/LS5256
LS52161904Z	19,04Z	19,04Z			79,78	E1/LS52201904Z	P2/LS5219QUA	M1/LS52171904Z	C2/LS52181904Z
LS6869QUA44	19,38	19,38			71	E1/LS6872	P3/LS5246	M1/LS6870QUA44	C2/LS6871QUA44
LS52161938QU	19,38	19,38			71	E1/LS52201938	P2/LS5219QUA	M1/LS52171938QU	C2/LS52181938QU
LS6869228QUA	19,38	22,80			71	E1/LS6872	P2/LS5219QUA	M1/LS6870228QUA	C2/LS5218QUA
LS5216193826	19,38	26,10			71	E1/LS52201938	P3/LS5246	M1/LS5217193826	C2/LS5218261
LS686936	19,38	36,00			71	E1/LS6872	P3/LS5246	M1/LS687036	C2/LS5256
LS5216193836	19,38	36,00			71	E1/LS52201938	P3/LS5246	M1/LS52171938	C2/LS5256
LS521619634	19,60	19,60			86	E1/LS5220196	P3/LS5219QUA	M1/LS6870196-2	C5/LS521819634
LS0820196	19,60	19,60			86	E1/LS5220196	P3/LS5246	M1/LS6870196-1	C5/LS5218196
LS5216202QUA	20,27	20,27			78	E1/LS5220A11	P2/LS5219QUA	M1/LS5217202QUA	C2/LS5218202QUA
LS5216207QUA	20,70	20,70			76,5	E1/LS5220207	P2/LS5219QUA	M1/LS5217207QUA	C2/LS5218207QUA
LS521621QUA	21,00	21,00			99	E1/LS5220AA7	P2/LS5219QUA	M1/LS521721QUA	C2/LS521821QUA
LS082021	21,00	21,00			99	E1/LS5220AA7	P3/LS5246	M1/LS521721-1	C5/LS521821
LS082021315	21,00	31,50			99	E1/LS5220AA7	P3/LS5246	M1/LS521721315	C2/LS0817
LS5216216QUA	21,66	21,66			89	E1/LS5220AA5	P2/LS5219QUA	M1/LS5217216QUA	C2/LS5218216QUA
LS52162226CB	22,26	22,26	LION	LION	100	E1/LS5220A9	P2/LS52192226	M1/LS52162226BI	C2/LS5218300

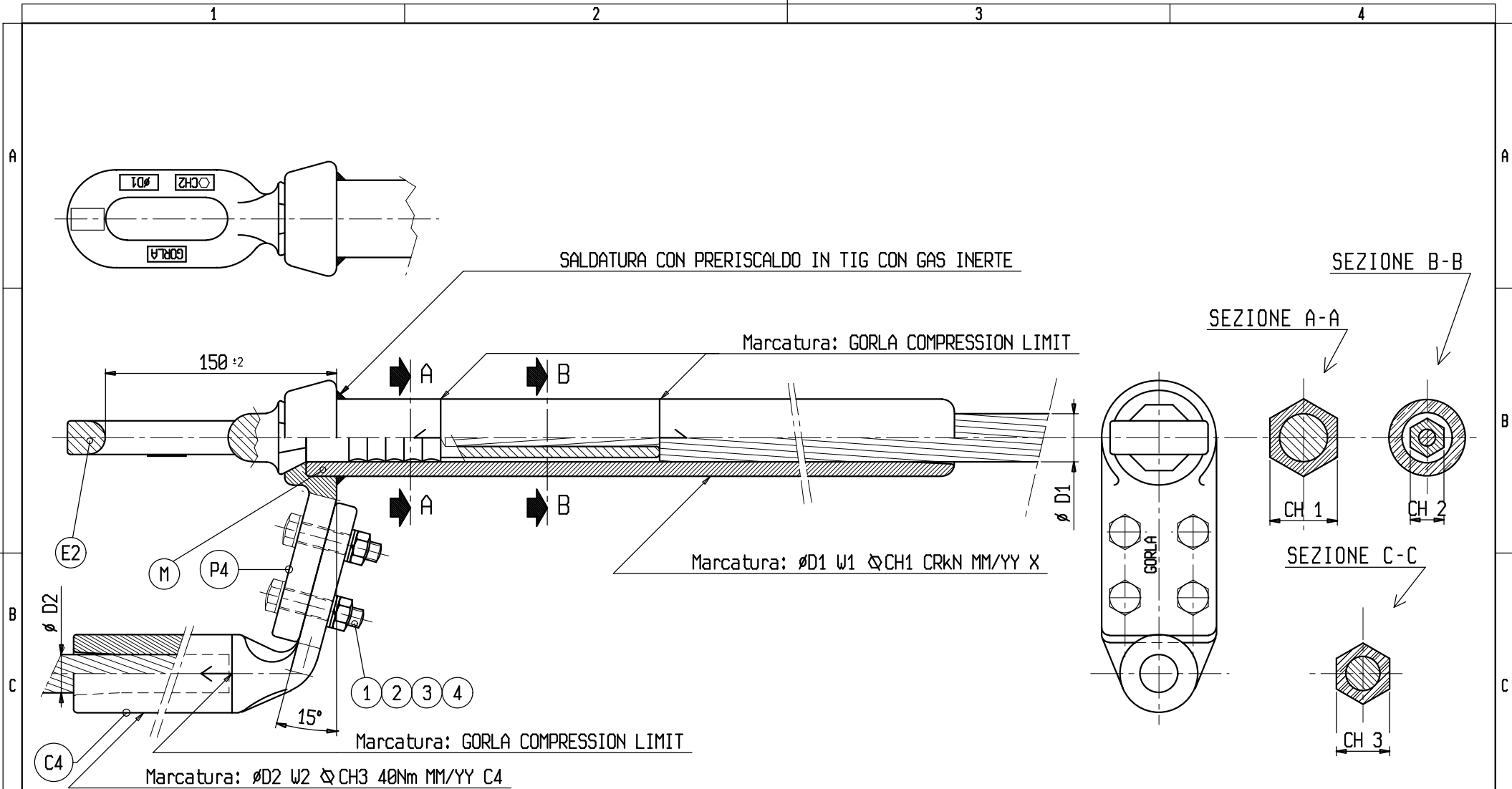
* = lega di alluminio

MORSA DI ANCORAGGIO
A COMPRESSIONE ESAGONALE
PER CONDUTTORI ALL./ACC.

A 4 BULLONI

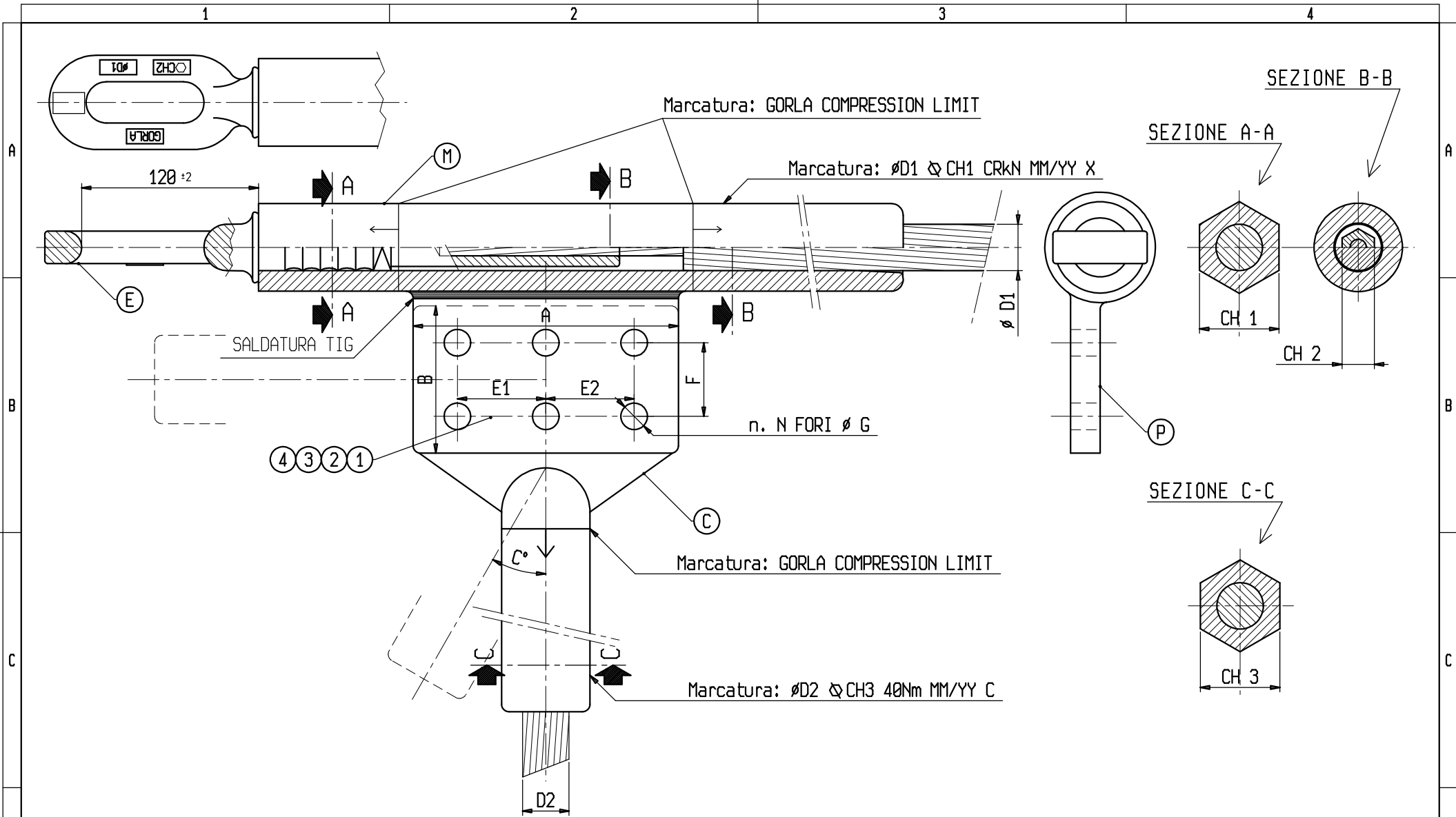
X	∅ COND.		W1	W2	CRICKNI	E	P	M	C
	D1	D2							
LS5216224QUA	22,40	22,40			109	E1/LS5220AA2	P2/LS5219QUA	M1/LS5217224	C2/LS5218224QUA
LS5216224228	22,40	22,80			109	E1/LS5220AA2	P2/LS5219QUA	M1/LS5217224	C2/LS5218QUA
LS521622436	22,40	36,00			109	E1/LS5220AA2	P3/LS52467	M1/LS521722436	C2/LS5256
LS5216QUA	22,80	22,80			98	E1/LS5220	P2/LS5219QUA	M1/LS5217QUA	C2/LS5218QUA
LS5216315	22,80	31,50			98	E1/LS5220	P2/LS5246	M1/LS5217315	C2/LS0817
LS521636	22,80	36,00			98	E1/LS5220	P3/LS5246	M1/LS521736	C2/LS5256
LS52162484	24,84	24,84			108	E1/LS52202	P3/LS5246	M10/LS52172484	C2/LS52182484
LS52162597CB	25,97	25,97	GOAT	GOAT	136	E2/LS5220A15	P2/LS0254	M1/LS52162597BI	C2/LS08172597
LS0820261	26,10	26,10			118,90	E2/LS0922261	P4/LS0819	M1/LS0835261	C2/LS0817261
LS0820269	26,90	26,90			156	E2/LS0770	P4/LS0819	M1/LS0771	C2/LS5300
LS0820269C41	26,90	26,90			156	E2/LS0770269C17	P4/LS0819	M10/LS0771269C41	C2/LS5300C41
LS0820270	26,90	36,00			156	E2/LS0770	P4/LS0819	M1/LS0771270	C2/LS5256
LS0820271	26,90	31,50			156	E2/LS0770	P4/LS0819	M1/LS0771271	C2/LS0817
LS6894	27,00	27,00			127	E2/LS6898	P4/LS0819	M1/LS07711	C2/LS6896
LS082027CB	27,00	27,00	BISON	BISON	121	E2/LS092227	P4/LS0286	M1/LS083527	C2/LS5218430BI
LS0820293	29,30	29,30			185	E2/LS0922293	P4/LS0819	M1/LS0835293	C2/LS0817293
LS0820293315	29,30	31,50			185	E2/LS0922293	P4/LS0819	M1/LS0835293315	C2/LS0817
LS082029336	29,30	36,00			185	E2/LS0922293	P4/LS0819	M1/LS083529336	C2/LS5256
LS0820	31,50	31,50			169	E2/LS0922	P4/LS0819	M1/LS0835	C2/LS0817
LS082036	31,50	36,00			169	E2/LS0922	P4/LS0819	M1/LS083536	C2/LS5256
LS0820405	31,50	40,50			169	E2/LS0922	P4/LS0819	M1/LS0835	C2/LS0134
LS0820315411	31,50	41,10			169	E2/LS0922	P4/LS0819	M1/LS083531411	C2/LS0319QU
LS0820ESBCB	31,68	31,68	CURLEW	CURLEW	162	E2/LS0922ESB	P4/LS0819ESB	M1/LS0835ESB	C2/LS5218600BI
LS6899	33,99	33,99			160,55	E2/LS6903	P4/LS0819	M10/LS6900	C2/LS6901
LS689936	33,99	36,00			160,55	E2/LS6903	P4/LS0819	M10/LS690036	C2/LS5256
LS0820346	34,60	34,60			201	E2/LS0922346	P4/LS0819	M10/LS6454346	C2/LS5256346
LS0146	34,60	34,60			201	E2/LS0922346	P4/LS0819	M10/LS0149	C2/LS0148
LS0130	40,50	40,50			274	E2/LS0135	P4/LS0188	M1/LS0132	C2/LS0134
LS0313	56,26	56,26			533	LS0253	LS0316	M1/LS0315	C2/LS0317

* = lega di alluminio



Materiale. E2: acciaio zincato
 C4, M e P4: lega di alluminio
 1, 2, 3 e 4: acciaio zincato o inossidabile

<p>s.r.l. GORLA MORSETTERIE MILANO UFFICIO TECNICO</p>	<p>MORSA DI ANCORAGGIO A COMPRESSIONE ESAGONALE PER CONDUTTORI ALL./ACC. A 4 BULLONI</p>	<p>Rev. 2 del 10.06.08 DIS. N. AT01-4-D/X</p>
---	---	--



Materiale. E: acciaio zincato
 C, M e P: lega di alluminio
 1, 2, 3 e 4: acciaio zincato o inossidabile

s.r.l. GORLA
 MORSETTERIE
 MILANO
 UFFICIO TECNICO

MORSA DI ANCORAGGIO
 A COMPRESSIONE ESAGONALE
 PER COND. ACSR ED ALTA TEMPER.
 CON DERIVAZIONE LONGITUDINALE

Rev. 3 del 14.03.19
 DIS. N. AT01-AL/X

s.r.l. GORLA

MORSETTERIE
MILANO

SEZIONE TECNICA D'OFFICINA

MORSA DI ANCORAGGIO
A COMPRESSIONE ESAGONALE
PER COND. ACSR ED ALTA TEMPERATURA
CON DERIVAZIONE LONGITUDINALE

DIS. N.AT01-AL/X

Rev. 2 del 14.03.19

X	∅ COND.		A	B	C	E1	E2	F	G	N	CR [kN]
	D1	D2									
LS52161445CO	14,45 **	14,45 **	100	100	30	50	-	50	18	4	36,4
LS082026936L	26,90	36,00	80	100	30	-	-	44,5	13,5	2	156,0
LS82030952T	30,65 **	30,65 **	180	100	30	60	60	50	18	6	165,0
LS8203152T	31,50 **	31,50 **	180	100	30	60	60	50	18	6	144,8

** = Conduttori ad alta temperatura