

Materiale. 1 e 3: lega di alluminio
 2: lega di alluminio, zama, acciaio inossidabile
 Bulloneria: acciaio zincato e inossidabile

s.r.l. GORLA
 MORSETTERIE
 MILANO
 UFFICIO TECNICO

EQUIPAGGIAMENTI
 DI DERIVAZIONE A T
 PER CALATA CONDUTTORE

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 Rev. 9 del 14.04.22

DIS. N. AT52

s.r.l. GORLA
MORSETTERIE
MILANO

UFFICIO TECNICO

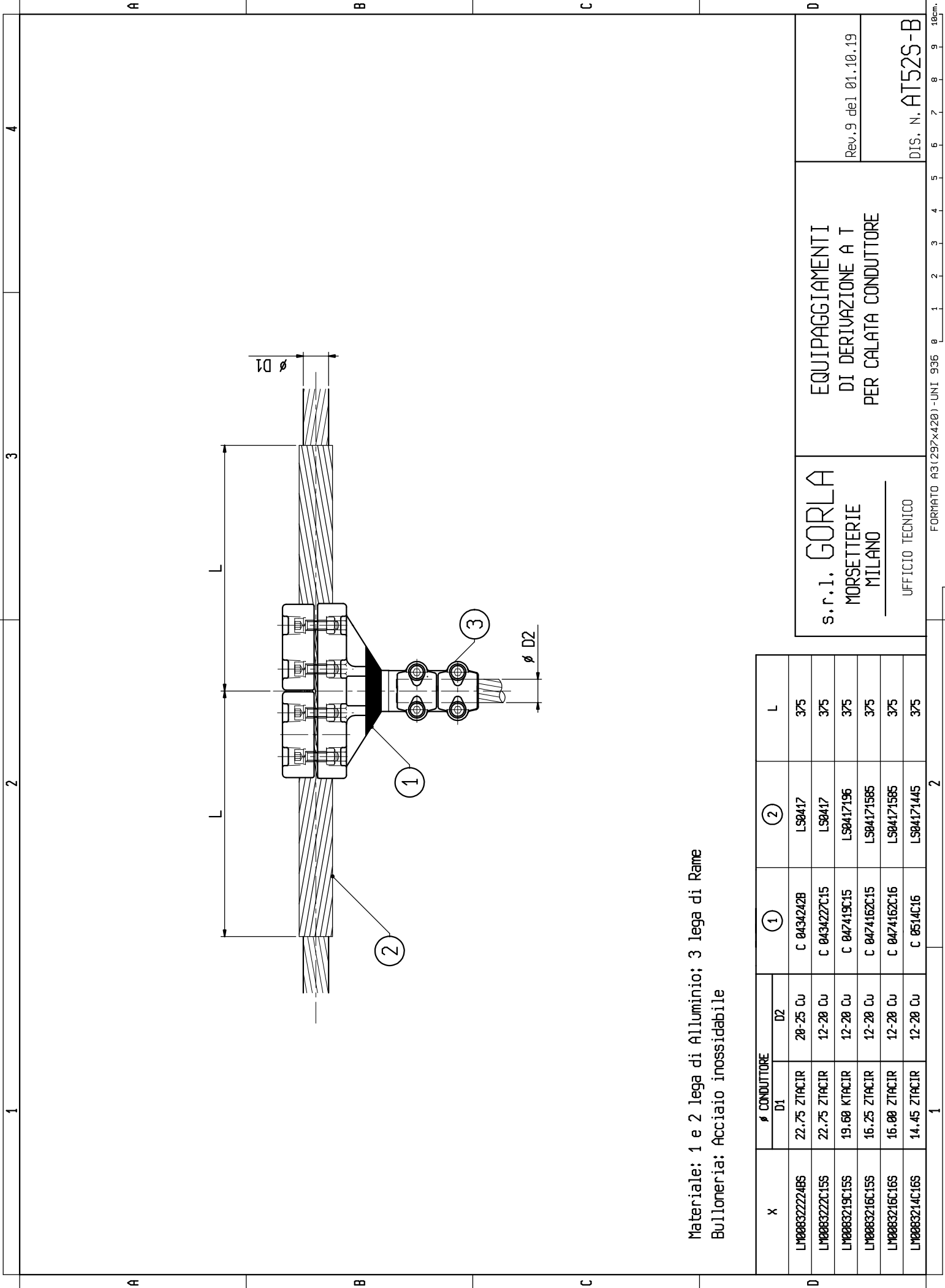
EQUIPAGGIAMENTI
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X	Ø CONDUTTORE		①	②	③
	D1	D2			
LM0083212718	12,70 ZTACIR	18.55 AAC	C 13541855	LS0741127AL	LS0417127
LM00832127	12,70 ZTACIR	36.00 AAC	C 1354	LS0741127AL	LS0417127
LM008321445	14.45 ZTACIR	14.45 ZTACIR	C 05141445	LS07411445AL	LS04171445
LM00832-4	14.45 ZTACIR	36.00 AAC	C 0514	LS07411445AL	LS04171445
LM0083216-16	16.00 ZTACIR	16.00 ZTACIR	C 04741616	LS0507AL	LS04171585
LM008321619	16.00 ZTACIR	19,02 ACSR	C 0474160190	LS0507AL	LS04171585
LM0083216228	16.00 ZTACIR	22,80 ACSR	C 0474160228	LS0507AL	LS04171585
LM00832-6	16.00 ZTACIR	36.00 AAC	C 047416	LS0507AL	LS04171585
LM008321625	16.25 ZTACIR	16.25 ZTACIR	C 04741625	LS0507AL	LS04171585
LM0083216219	16.25 ZTACIR	19.60 KTACIR	C 047416-196	LS0507AL	LS04171585
LM00832-3	16.25 ZTACIR	36.00 AAC	C 0474	LS0507AL	LS04171585
LM00831-17	17.74 ACSR	17.74 ACSR	C 0442AAC	LS0507AL	LS04171774
LM008311736	17.74 ACSR	36.00 AAC	C 0442AAC	LS0507AL	LS04171774
LM00831B1836	18.83 ACSR	36.00 AAC	C 04741883	LS0507AL	LS0417196
LM00831-19	19.02 ACSR	19.02 ACSR	C 0340AAP	LS0507AL	LS04171902
LM00831-1936	19.02 ACSR	36.00 AAC	C 6676AAP	LS0507AL	LS04171902
LM008321916	19.60 KTACIR	16.00 ZTACIR	C 0474196162	LS0507AL	LS0417196
LM008321916	19.60 KTACIR	16.25 ZTACIR	C 0474196162	LS0507AL	LS0417196
LM008321916	19.60 KTACIR	19.60 KTACIR	C 0484	LS0507AL	LS0417196
LM00832-2	19.60 KTACIR	36.00 AAC	C 0469	LS0507AL	LS0417196
LM00831207	20.70 ACSR	20.70 ACSR	C 0474207	LS0507AL	LS0417205
LM00832-5	22.75 ZTACIR	22.75 ZTACIR	C 0435	LS0736	LS0417
LM00832-1	22.75 ZTACIR	36.00 AAC	C 0434	LS0736	LS0417
LM00831-1	22.80 ACSR	22.80 ACSR	C 0416	LS0736	LS0417
LM00831-2231	22.80 ACSR	31.50 ACSR	C 0416315	LS0736	LS0417
LM00831 26936	26.90 ACSR	36.00 AAC	C 0434269	LS0736	LS0430
LM008312922	29.30 ACSR	22.75 ZTACIR	C 0434293227	LS0736	LS0417293
LM00831-2935	29.30 ACSR	29.30 ACSR	C 0434293293	LS0736	LS0417293
LM00831-2931	29.30 ACSR	31.50 ACSR	C 6776AAP	LS0736	LS0417293
LM008312936	29.30 ACSR	36.00 AAC	C 0434293	LS0736	LS0417293
LM00831-346	34.60 ACSR	34.60 ACSR	C 0434346	LS0438	LS0431
LM00831-3136	31.50 ACSR	36.00 AAC	C 0434315	LS0438	LS0418
LM00831-4	31.50 ACSR	31.50 ACSR	C 0415	LS0438	LS0418
LM00831-3122	31.50 ACSR	22.80 ACSR	C 0434228	LS0438	LS0418



Materiale: 1 e 2 lega di Alluminio; 3 lega di Rame
 Bulloneria: Acciaio inossidabile

X	Ø CONDUTTORE		L
	D1	D2	
LM00832224B5	22,75 ZTACIR	20-25 Cu	375
LM0083222C15S	22,75 ZTACIR	12-20 Cu	375
LM0083219C15S	19,00 KTACIR	12-20 Cu	375
LM0083216C15S	16,25 ZTACIR	12-20 Cu	375
LM0083216C16S	16,00 ZTACIR	12-20 Cu	375
LM0083214C16S	14,45 ZTACIR	12-20 Cu	375

S.r.l. GORLA MORSETTERIE MILANO UFFICIO TECNICO	EQUIPAGGIAMENTI DI DERIVAZIONE A T PER CALATA CONDUTTORE	Rev. 9 del 01.10.19
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