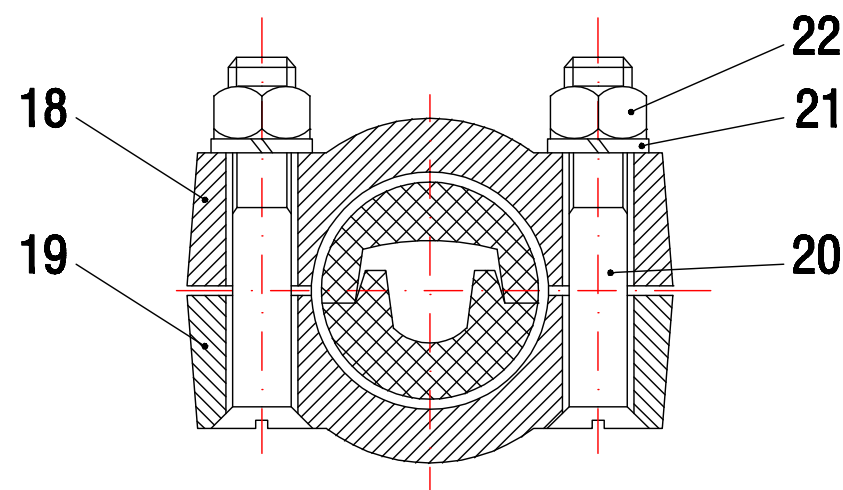


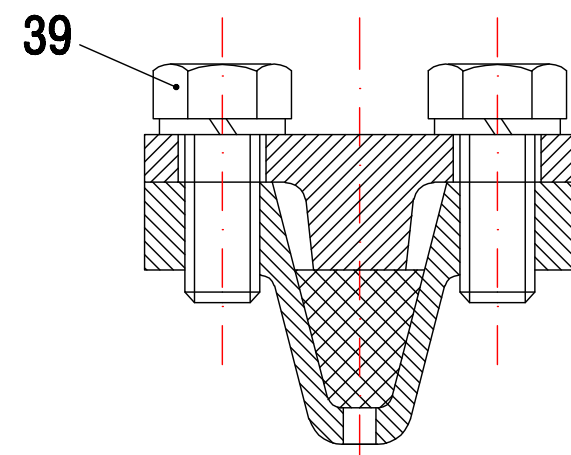
SECTIUNEA C - C

Scara 1 : 1



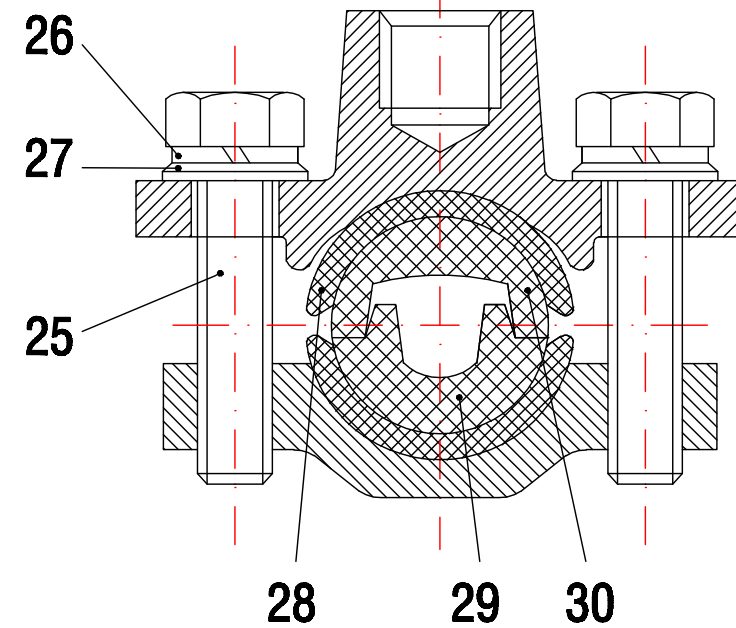
SECTIUNEA D - D

Scara 1 : 1



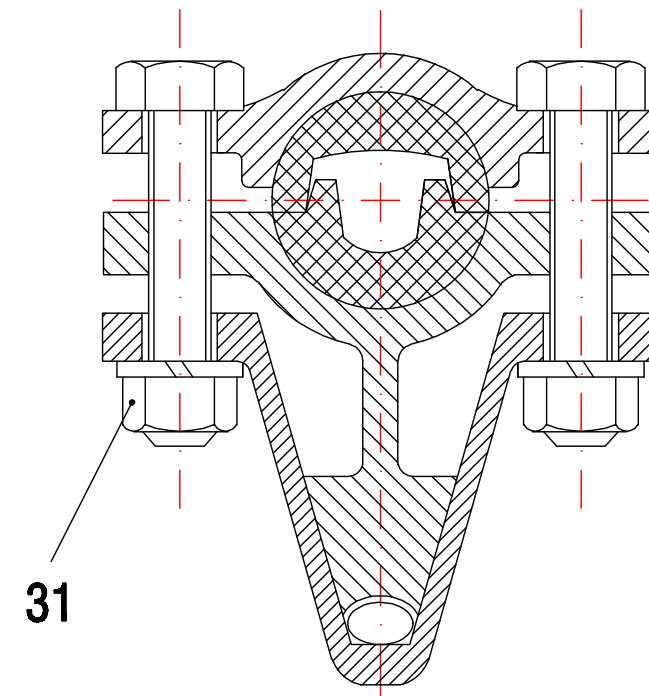
SECTIUNEA A - A

Scara 1 : 1



SECTIUNEA B - B

Scara 1 : 1



NOTA: Desen conform proiect tip I.S.L.G.C. 11/1989

41	Surub M 12 x 12	17/101 - 18	1	Am 60		
39	Surub M 10 x 25	STAS 920 - 87	10	OL 50 STAS 500/2 - 80		
38	Saiba dintata	STAS 11012 - 78	1	OL 34 STAS 500/2 - 80		
37	Surub	17/101 - 18	1	Am 60		
36	Ghid troleu	17/101 - 20	1	Fm 35a STAS 569 - 87		
31	Piulita M 10	STAS 922 - 87	2	OL 50 STAS 500/2 - 80		
30	Izolator C	17/101 - 19	1	textolit		
29	Izolator B	17/101 - 19	1	textolit		
28	Izolator A	17/101 - 18	1	pertinax		
27	Inel de siguranta	STAS 7565 - 80	14			
26	Saiba Ø 11	STAS 7666/2 - 80	4	ARC 6 A		
25	Surub hexagonal M 10 x 50	STAS 920 - 87	4	OL 50 STAS 500/2 - 80		
22	Piulita M 8	STAS 922 - 87	6			
21	Saiba Ø 9	STAS 7666/2 - 80	6	ARC 6 A		
20	Surub cu cap inecat M 8 x 50	STAS 2571 - 86	6	OL 50 STAS 500/2 - 80		
19	Manson de capat part. infer.	17/101 - 15	2	ebonita		
18	Manson de capat part. super.	17/101 - 15	2	ebonita		
17	Fixator II	17/101 - 14	1	Fm 35a STAS 569 - 87	turnat	
16	Capac inferior	17/101 - 13	1	Fm 35a STAS 569 - 87	turnat	
15	Izolator II	17/101 - 10	1	textolit		
14	Fixator	17/101 - 12	2	Fm 35a STAS 569 - 87	turnat	
13	Ghid troleu	17/101 - 11	1	Fm 35a STAS 569 - 87	turnat	
12	Izolator I	17/101 - 10	1	textolit		
11	Nit	17/101 - 7	2	aluminiiu		
10	Placuta II	17/101 - 9	2	OL 37 STAS 500/2 - 80		
9	Pana	17/101 - 9	2	OL 37 STAS 500/2 - 80		
8	Tija	17/101 - 8	1	OL 37 STAS 500/2 - 80		
7	Placuta I	17/101 - 7	1	OL 37 STAS 500/2 - 80		
6	Ghid conductor	17/101 - 6	1	Fm 35a STAS 569 - 87	turnat	
5	Capac	17/101 - 6	1	Fm 35a STAS 569 - 87	turnat	
4	Manson interm. part. super.	17/101 - 5	1	ebonita		
3	Manson interm. part. infer.	17/101 - 5	1	ebonita		
2	Suport	17/101 - 4	1	Fm 35a STAS 569 - 87	turnat	
1	Capac	17/101 - 3	1	Fm 35a STAS 569 - 87	turnat	
POZ.	DENUMIREA	NR. DESEN SAU STAS	BUC.	MATERIAL	OBSERVATII	MASA

VERIFICATOR	Ing.CHERECHES VASILE		EA40-401	REFERAT NR. 10 / DATA 25.11.2009	
VERIFICATOR/ EXPERT	NUME	SEMNATURA	CERINTA CALITATE	REFERAT / EXPERTIZA NR. / DATA	
PROIECTANT GENERAL	S.C. ELECTROSISTEM S.R.L. Inc. BAIA MARE Baia Mare Str. 6 Martie Cod Postal: 461000, Registered Comarcial: JN4 / 533 / 1996 Telefon : 0462-913.301, fax 0462-913.303			BENEFICIAR	PROIECT NR.136
				MUNICIPIUL BAIA MARE	
DIRECTOR DPC	Ing. CIRTU SANDA		SCARA 1 : 2	Imbunatatirea transportului public urban prin extinderea retelei de troleibuz si a infrastructurii aferente in Baia Mare-Cartierul Vasile Alecsandri	FAZA P.T.+D.E.
SEF PROIECT	Ing. MOLCSAN ROBERT				
PROIECTAT	Ing. URS ADINA		DATA 2009	INCORCISARE AERIANA TROLEIBUZ - TROLEIBUZ	
DESENAT	Ing. PUIE DACIANA				