



	ASSEMBLY ALLOCATION			
DN H BEAM	2 TOP TUBES SPACING 1.00 m	3 TOP TUBES SPACING 0.50 m	2 TOP TUBES SPACING 1.60 m	3 TOP TUBES SPACING 0.80 m
HE 200 TD 240	101	201	111	211
	PR21104	PR20136	PR21103	PR21131

	QUANTITY							
MARK GROUP	R11	201	111	101	ITEM	DESIGNATION	REFERENCE DRAWING	MARK
	1	1	1	1	19	Ear-thing connection L=400	03LC00BDG260	101
	1	1	1	1	18	CLAMP	ELC 2-40	
	1	1	1	1	17	EARTHING CONDUCTOR SUSPENSION TYPE 1	ELC 13-14.0	
	1	1	1	1	16	RING	ELC 13-1.3.2.0	...
	1	1	1	1	15	SPECIAL COUNTERPLATE	03LC00BDG261	
	4	4	4	4	14	WASHER TYPE U	03LC00BDG142	16A710
	10	10	8	8	13	WASHER . CS-16-32-28	03LC00BDG142	16A310
	3	3	2	2	12	AXIS 20-50	03LC00BDG146	201050
	3	3	2	2	11	WASHER M20	03LC00BDG142	20A110
	3	3	2	2	10	HINGE TOP TUBE	ELC 13-9.10 A REV C	
	6	6	4	4	9	PIN 4.5*40	03LC00BDG145	45A040
	3	3	2	2	8	AXIS 18-110	03LC00BDG146	181110
	3	3	2	2	7	HINGE SUPPORT	03LC00BDG114	
	1	1	1	1	6	COUNTERPLATE	03LC00BDG090	101
	10	10	8	8	5	BOLT HM 16-50/50	03LC00BDG144	1612H1
	18	18	16	16	4	WASHER M16N	03LC00BDG142	16A110
	4	4	4	4	3	THREADED ROD M16 -350/100	03LC00BDG141	1611C2
	2	2	2	2	2	COUNTERPLATE FOR SPREADER	03LC00BDG094	
	1	1	1	1	1	SPREADER (160m)	03LC00BDG115	
	1	1	1	1	1	SPREADER	03LC00BDG089	

Projectat		Material:	
Desenat			
Verificat			
Contr.STAS			
Aprobat			



DIRECTIA INDUSTRIALE

Scara:

Data:

Inlocuiesc desen nr. :

21104;21103;20136;21131

Pag.

Nr. inventar :

SPREADER ASSEMBLY FOR 2 OR 3 TOP TUBES WITH EARTHING CONDUCTOR - BDG138

TRAVESSA 3 CONSOLE STALP H240;320 CU BALAMA TIRANT CU SUSP. CABLU COL.