



H BEAM	ASSEMBLY ALLOCATION	
	2 TOP TUBES SPACING 1,60 m	3 TOP TUBES SPACING 0,80 m
HE 200 TO 240	111	211
H 280 TO 320 (A OR B)	112	212

MARK GROUP	QUANTITY	QUANTITY	ITEM	DESIGNATION	UNT MASS kg	REFERENCE DRAWING	MARK
PR21089	212	1 1 1 1 1 1	20	CLAMP	0.59	ELC 2-4.0	
PR20093	211	1 1 1 1 1 1	19	EARTHING CONNECTION		03LC00BDG260	
PR21082	112	1 1 1 1 1 1	18	EARTHING CONDUCTOR SUSPENSION TYPE 1	1.30	ELC 13-14.0	
PR21091	111	1 1 1 1 1 1	17	COUNTERPLATE WITH EARTHING CONDUCTOR		03LC00BDG102	102
		1 1 1 1 1 1	16	COUNTERPLATE WITH EARTHING CONDUCTOR		03LC00BDG102	101
		10 10 8 8	15	WASHER . CS-16-32-28		03LC00BDG142	16A310
		1 1	14	COUNTERPLATE		03LC00BDG090	102
		3 3 2 2	13	AXIS 20-50		03LC00BDG146	20I050
		3 3 2 2	12	WASHER M20		03LC00BDG142	20A110
		3 3 2 2	11	HINGE STRUT TUBE		ELC 13-9.11 A REV C	
		6 6 4 4	10	PIN 4.5*40		03LC00BDG145	45A040
		3 3 2 2	9	AXIS 18-110		03LC00BDG146	18I110
		3 3 2 2	8	HINGE SUPPORT		03LC00BDG114	
		4 4	7	THREADED ROD M16-450/100		03LC00BDG141	16I11E2
		1 1	6	COUNTERPLATE		03LC00BDG090	101
		10 10 8 8	5	BOLT HM 16-50/50		03LC00BDG144	16I2H1
		18 18 16 16	4	WASHER M16N		03LC00BDG142	16A110
		4 4	3	THREADED ROD M16-350/100		03LC00BDG141	16I11C2
		2 2 2 2	2	COUNTERPLATE FOR SPREADER		03LC00BDG094	
		1 1 1 1	1	SPREADER (1,60 m)		03LC00BDG115	

Projectat		Material:		
Desenat			21091;21092;20093;21089	Pag.
Verificat				
Contr.STAS				
Aprobat				
		Nr. inventar :		



DIRECTIA INDUSTRIE

Scara:

Data:

SPREADER ASSEMBLY FOR 2 OR 3 STRUT TUBES WITH EARTHING CONDUCTOR (spacing 1.60mm)

TRAVERSA 2-3 CONSOLE STALP H240;320 BALANA CONTRAFISA CU SUSPENDARE CABLU COLECTOR BDC081