



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
	PR20092	PR21098	PR21099	PR21101
H 300	102	202	112	212
	PR21142	PR21143	PR21144	PR21145

QUANTITY				
4	4	4	4	18
1	1	1	1	17
1	1	1	1	16
1	1	1	1	15
1	1	1	1	14
10	10	8	8	13
3	3	2	2	12
3	3	2	2	11
3	3	2	2	10
6	6	4	4	9
3	3	2	2	8
3	3	2	2	7
1	1	1	1	6
10	10	8	8	5
18	18	16	16	4
4	4	4	4	3
2	2	2	2	2
1	1	1	1	1

  

MARK	QTY	ITEM	DESIGNATION	UNIT MASS kg	REFERENCE DRAWING	MARK
4	4	18	WASHER TYPE U	03LCO0BDG142		16A710
1	1	17	CLAMP	ELC 2-4.0		
1	1	16	EARTHING CONNECTION	03LCO0BDG260		101
1	1	15	EARTHING CONDUCTOR SUSPENSION TYPE I	ELC 13-1.4.0		
1	1	14	COUNTERPLATE WITH EARTHING CONDUCTOR	03LCO0BDG102		101
10	10	13	WASHER . CS-16-32-28	03LCO0BDG142		16A310
3	3	12	AXIS 20-50	03LCO0BDG146		201050
3	3	11	WASHER M20	03LCO0BDG142		20A110
3	3	10	HINGE TOP TUBE	ELC 13-9.10A REV C		
6	6	9	PIN 4.5*40	03LCO0BDG145		45A040
3	3	8	AXIS 18-110	03LCO0BDG146		181110
3	3	7	HINGE SUPPORT	03LCO0BDG114		
1	1	6	COUNTERPLATE	03LCO0BDG090		101
10	10	5	BOL T HM 16-50/50	03LCO0BDG144		1612H1
18	18	4	WASHER M16N	03LCO0BDG142		16A110
4	4	3	THREADED ROD M16 -350/100	03LCO0BDG141		1611C2
2	2	2	COUNTERPLATE FOR SPREADER	03LCO0BDG094		
1	1	1	SPREADER (L50m)	03LCO0BDG115		
1	1	1	SPREADER (L100m)	03LCO0BDG099		

Note  
For cotes a and b see the mounting diagrams.

Projectat	Material:	20092;21099;21098;21101;21142-21145	Pag.
Desenat			
Verificat			
Contr.STAS			
Aprobat			
	Nr. inventar :		
	SPREADER ASSEMBLY FOR 2 OR 3 TOP TUBES WITH EARTHING CONDUCTOR -		
	BDG136		



DIRECTIA INDUSTRIE

Data:

TRAVERSA 2 CONSOLE ST.H240;300 CU BAL TIRANT SI SUSPENDARE C.C. L=1170