



ON H BEAM	ASSEMBLY ALLOCATION	
	2 TOP TUBES SPACING 1,00 m	3 TOP TUBES SPACING 0,50 m
HE 200 TO 240	101	201
H 280 TO 320 (A OR B)	102	202

MARK GROUP	QUANTITY	ITEM	DESIGNATION	UNIT MASS kg	REFERENCE DRAWING	MARK	
PR20974	4	16	WASHER TYPE U		03LCO0BDG142	16A710	
PR20973	4	15	WASHER . CS-16-32-28		03LCO0BDG142	16A310	
PR20972	10	8	COUNTERPLATE		03LCO0BDG090	102	
PR20089	2	14	COUNTERPLATE		03LCO0BDG146	200050	
	3	2	2	13	WASHER M20	03LCO0BDG142	20A110
	3	2	2	12	HINGE TOP TUBE	E.L.C 13-9-10 A REV C	45A040
	3	2	2	11	PIN 45*40	03LCO0BDG145	181110
	6	4	4	10	AXIS 18-110	03LCO0BDG146	181110
	3	3	2	9	HINGE SUPPDRT	03LCO0BDG141	1611E2
	3	2	2	8	THREADED ROD M16-450/100	03LCO0BDG090	101
	4	4	7	6	COUNTERPLATE	03LCO0BDG144	1612H1
	2	2	5	5	BOLT HM 16-50/50	03LCO0BDG144	16A110
	10	8	8	4	WASHER M16N	03LCO0BDG142	16A110
	18	16	16	4	THREADED ROD M16 -350/100	03LCO0BDG141	1611C2
	4	4	3	3	COUNTERPLATE FOR SPREADER	03LCO0BDG094	
	2	2	2	2	SPREADER	03LCO0BDG089	
	1	1	1	1			

Note
For cotes a and b see the mounting diagrams.

Projectat	Material:	20089;20972;20973;20974	Pag.
Desenat		Inlocuieste desen nr. :	
Verificat		Nr. inventar :	
Contr.STAS			
Aprobat			



DIRECTIA INDUSTRIE

Scara:

SPREADER ASSEMBLY FOR 2OR 3 TOP
TUBE(spacing 1mm)-BDG061

Data:

TRAVERSA 2-3 CONSOLE ST. H240;320 CU BALAMA TIRANT