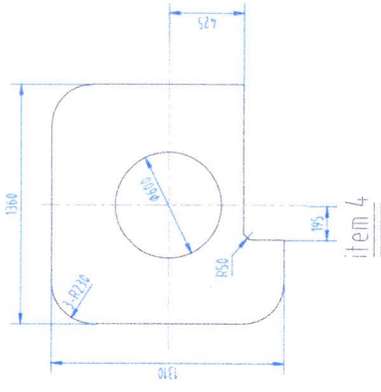
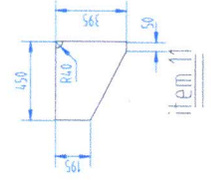


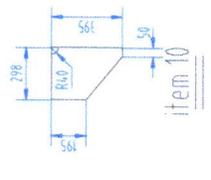
Detail D1-D1



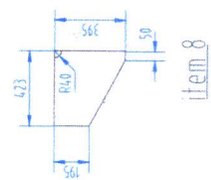
item 4



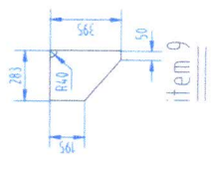
item 11



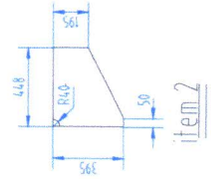
item 10



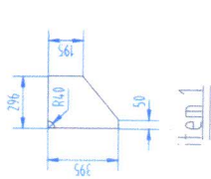
item 8



item 9



item 2



item 1

Item	Description	Qty	Weight/pc	Total Weight	Material
11	PL20x395x450	4	21.4	85.6	S355J0 or equiv.
10	PL16x298x395	4	11.5	46	S355J0 or equiv.
9	PL16x283x395	4	11	44	S355J0 or equiv.
8	PL20x395x423	4	20.2	80.8	S355J0 or equiv.
7	PL16x150x289	12	5.4	64.8	S355J0 or equiv.
6	PL16x150x700	8	13.2	105.6	S355J0 or equiv.
5	PL20x400x5070	4	318.4	1273.6	S355J0 or equiv.
4	PL16x1310x1360	4	158.7	634.8	S355J0 or equiv.
3	PL16x150x1360	8	25.6	204.8	S355J0 or equiv.
2	PL20x395x448	8	21.3	170.4	S355J0 or equiv.
1	PL16x296x395	8	11.4	91.2	S355J0 or equiv.

INDEX	DATE	NAME	DESCRIPTION	DATE	SCALE
CUSTOMER					
P-P-A-					
PROJECT					
S.T.S. PANAMAX (3 Pcs)					
OBJECT					
Διαδικασία Έπιμετρίας					
Detail D of M5243 Sheet 1					
MATERIAL					
WEIGHT					
SAP CODE					
PROJECT No					
GROUP No					
DRAWING No					
REV					
REVISION					
REPLACE					
F.013					
11050					
IN5241					