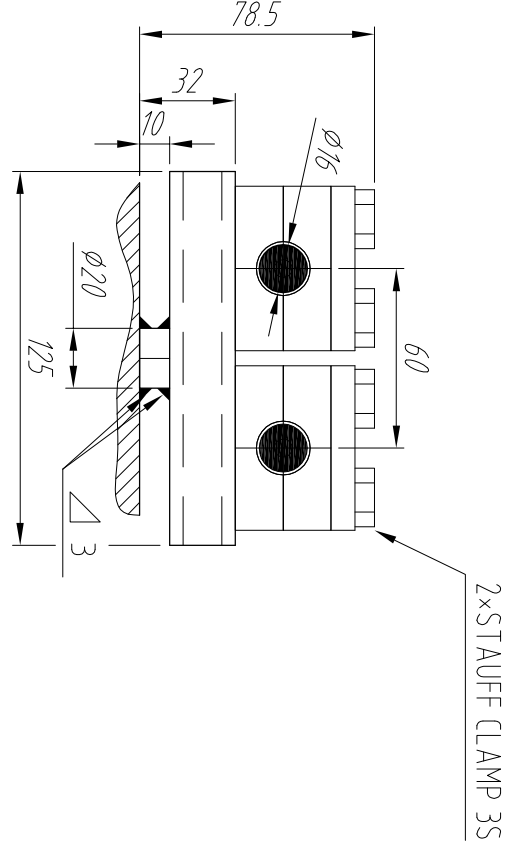


ELECTRO FOUNDATIONS
SCALE 1:25
8x TO BE MADE



HYDRO FOUNDATIONS
SCALE 1:25
4x TO BE MADE

GENERAL NOTES:

FOR ORDER A11-4-2000, 1 ASSEMBLY TO BE MADE
TOTAL MASS OF 1 ASSEMBLY APPROX. 3500 kg
ALL MATERIAL ST-52-3N UNLESS STATED OTHERWISE
BREAK ALL SHARP EDGES

IF NOT MENTIONED OTHERWISE, WELDS ACC. TABLE BELOW

Plate thickness	Welding	Welding
Min	1	1
Max	2	2
Min	3	3
Max	4	4
Min	5	5
Max	6	6

NO. FOR 1 ASSY + WEIGHT
NUMBER FOR ORDER 01 MATERIAL AND REMARKS

Rev	Date	Description	Proj	Bas	Stru	Det
A	20-05-13	MRP A-F-C				
Rev	Date	Description	Proj	Bas	Stru	Det
Issued for			Hydr	Elect		

Proj method	Scale	Copy Date
1:10	21-05-2013	

Notation	According	Tolerances
Dimensions	ISO 406	ISO 1920-AE
Geometrics	ISO 1101	ISO 1101
Roughness	ISO 1502	ISO 1502
Welding	ISO 1562	ISO 1562
Plate thickness	ISO 1562	ISO 1562
Coatings	ISO 8662-CT11	ISO 8662-CT11

Client : Huisman Konstrucke, s.r.o.

Project : LIS

Title : MODIFIKACE LISU
E/H ROZVODY



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Formal	Order No	Drawing No	Rev
A1	A11-4-2000	A11-4-2000-00-001	A