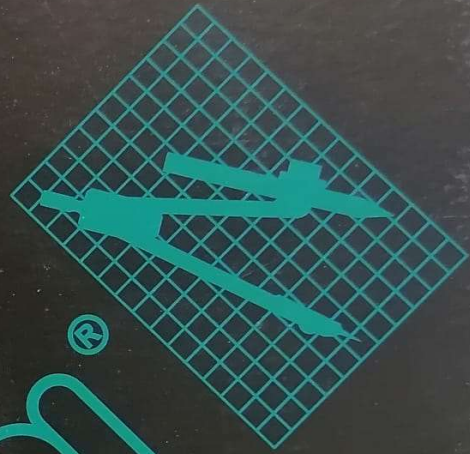


ASSEMBLY  
DIAGRAMS



DALLAO®

INSTRUCTION  
MANUAL

# DALLAN

ASSEMBLY  
DIAGRAMS

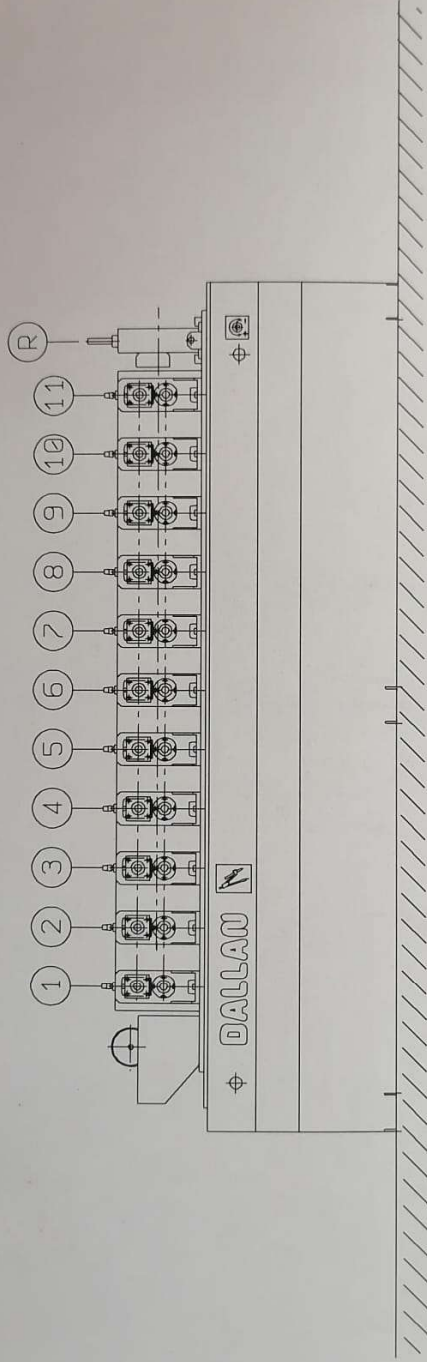
SCHEMI DI  
MONTAGGIO

ASSEMBLY  
DIAGRAMS

ED. 09/2002

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the written permission of DALLAN.

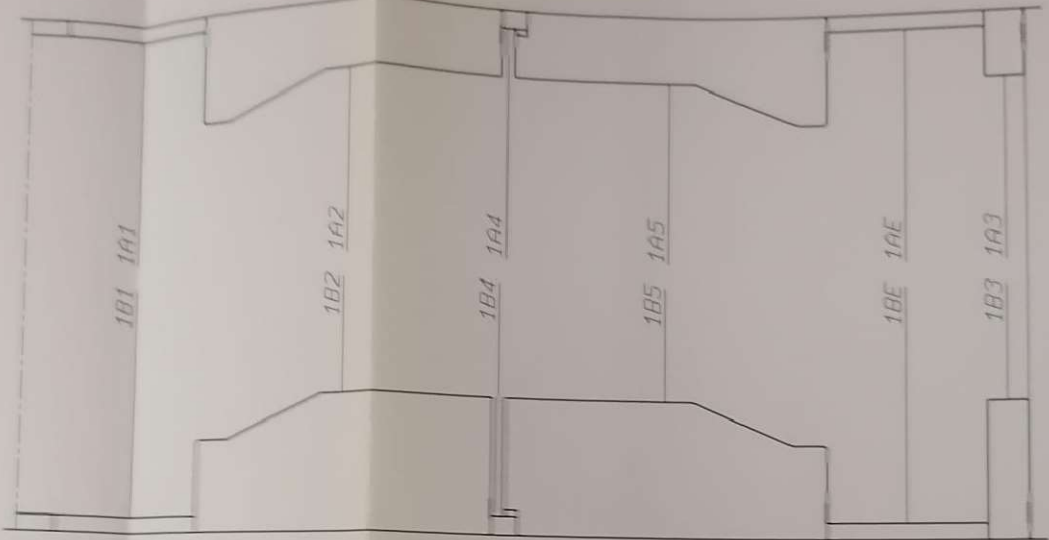
LA DITTA SI RISERVA, A TERMINI DI LEGGE, LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO O DI RENDERSLO COMUNQUE NOTO A TERZI SENZA LA SUA AUTORIZZAZIONE



<b>DALLAN</b> ENGINEERING <small>CASTELFRANCO VENETO (ITALY)</small>	DENOMINAZIONE <b>SCHEMA DI MONTAGGIO</b>		3	
	DATA <b>26/09/02</b>	FILE <b>SM1402091</b>	2	
	DIS. <b>BRESSAN</b>		1	
			INDICE	DATA
				MODIFICHE
				FIRMA

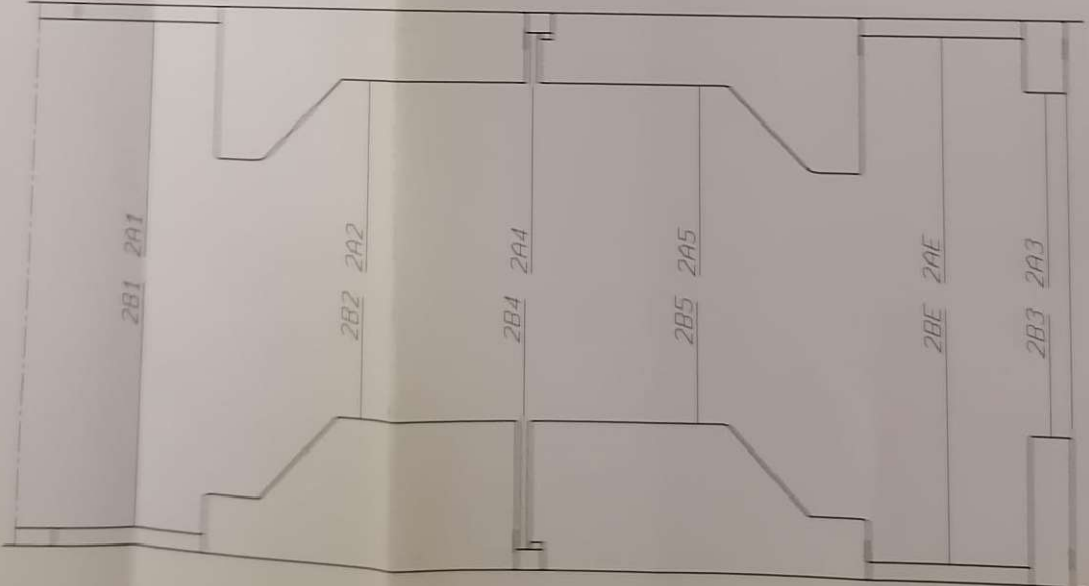
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1-302.8 F



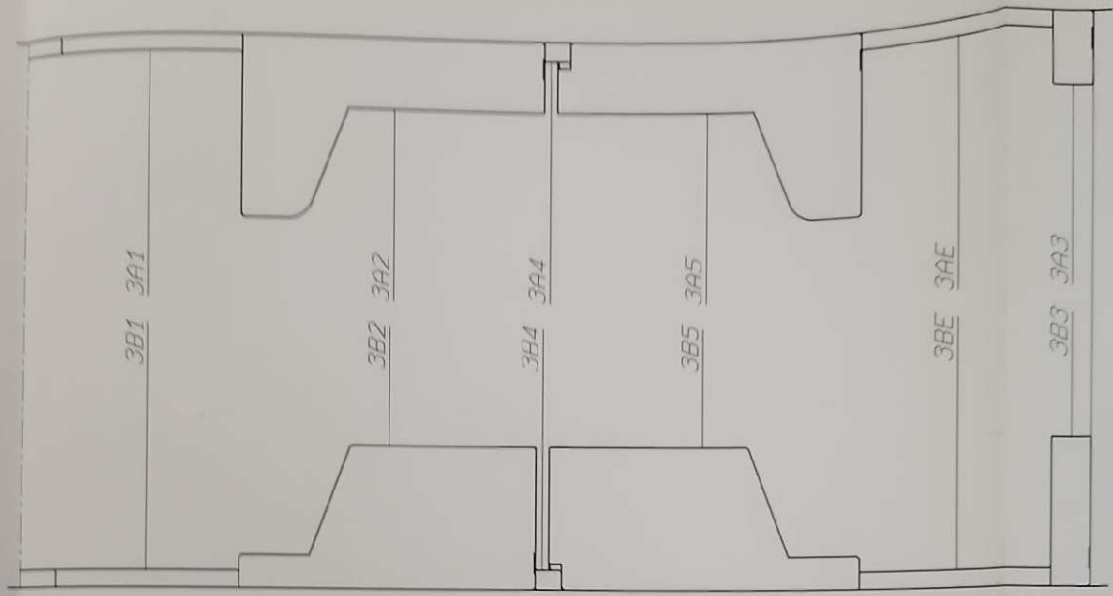
2

1-302.8 F



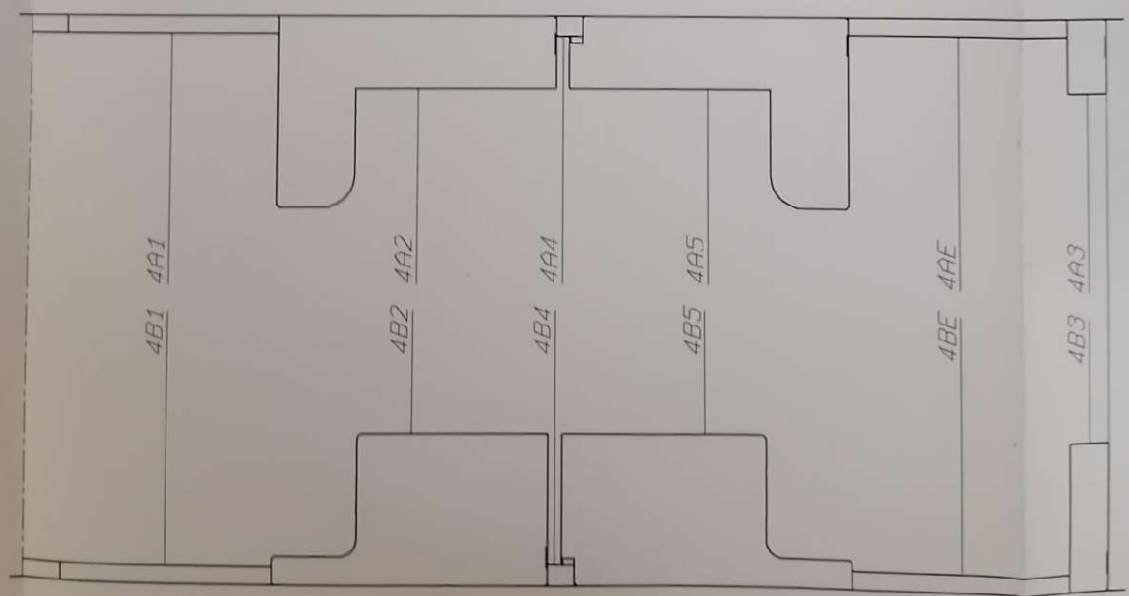
3

1-144.2 F



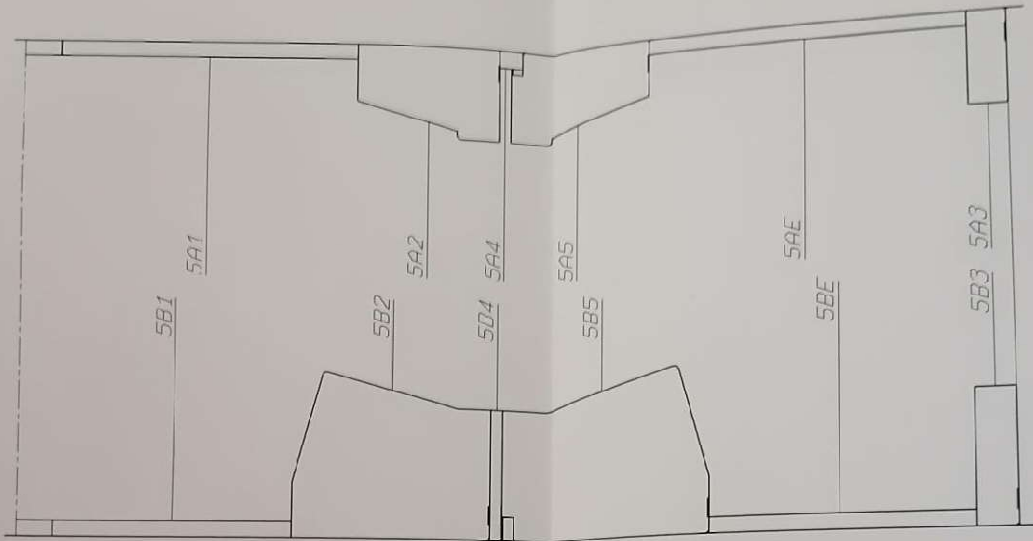
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1-144.2 F



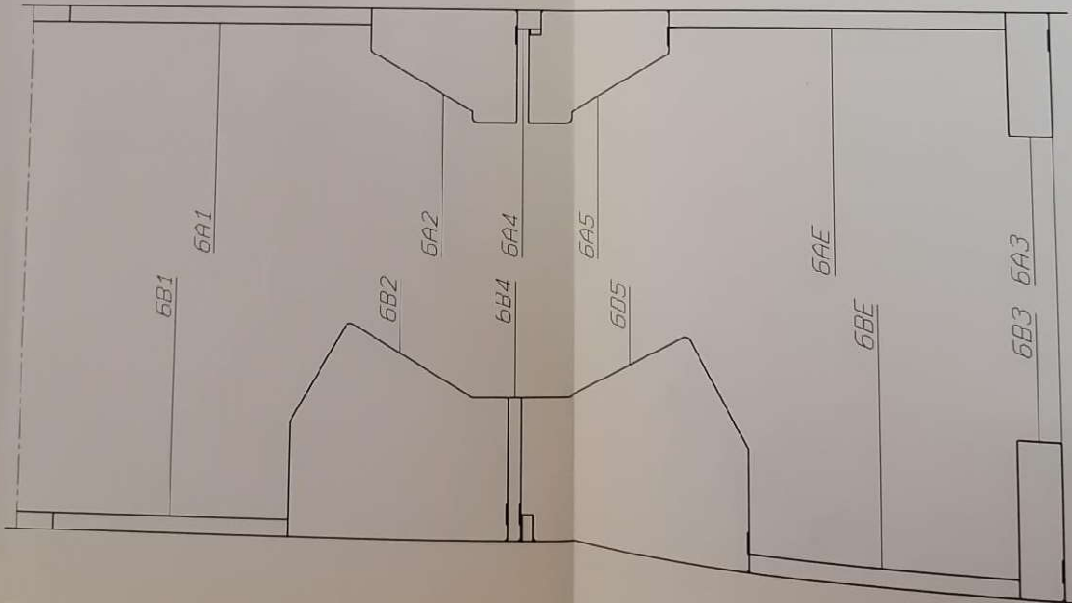
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1-157.0 F



6

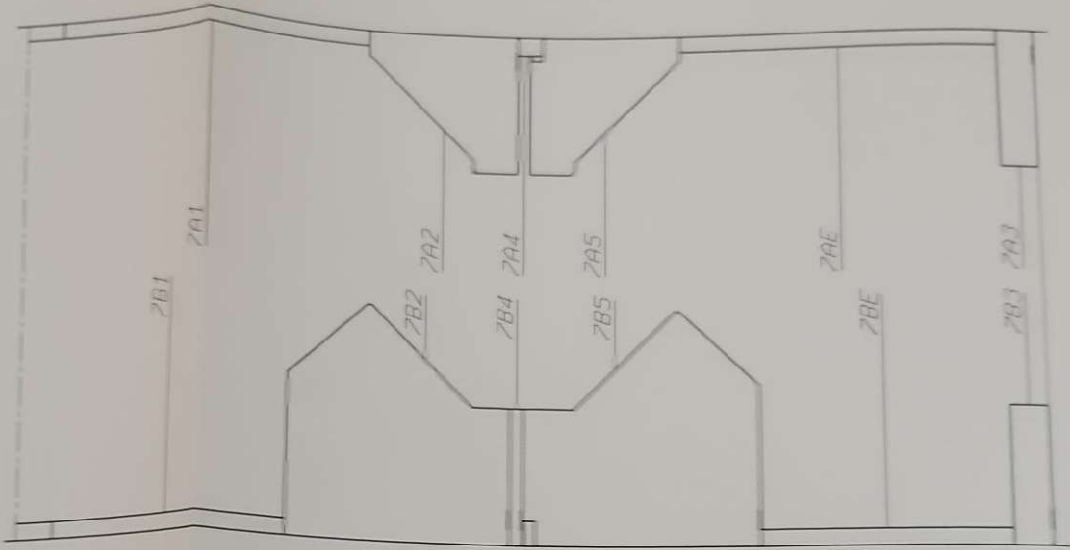
1-163.0 F





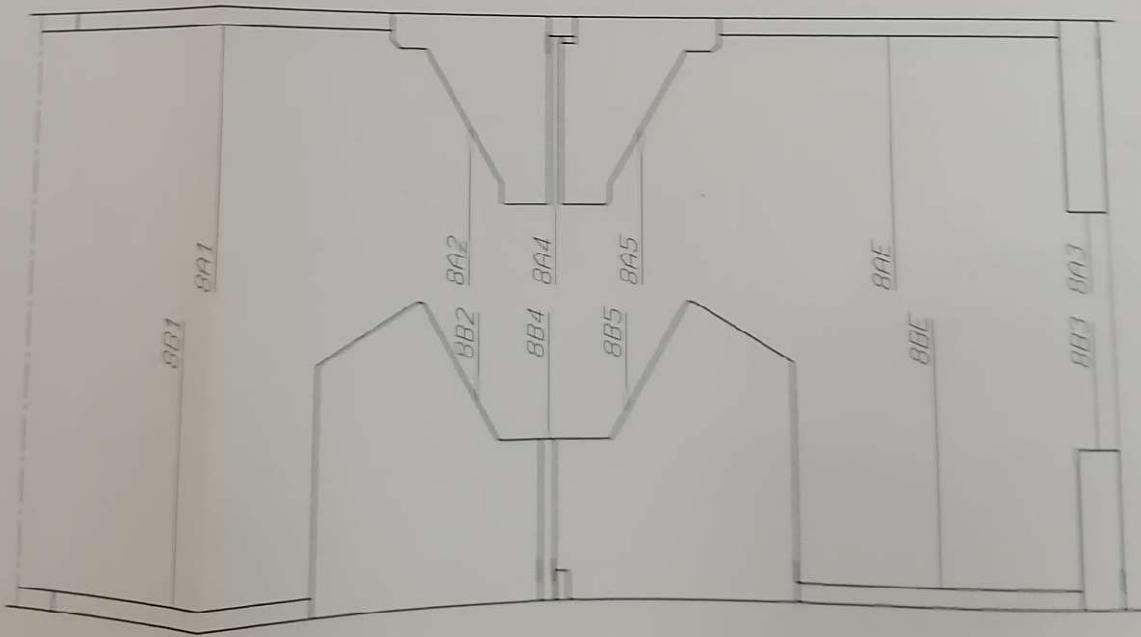
7

1-205.8 F

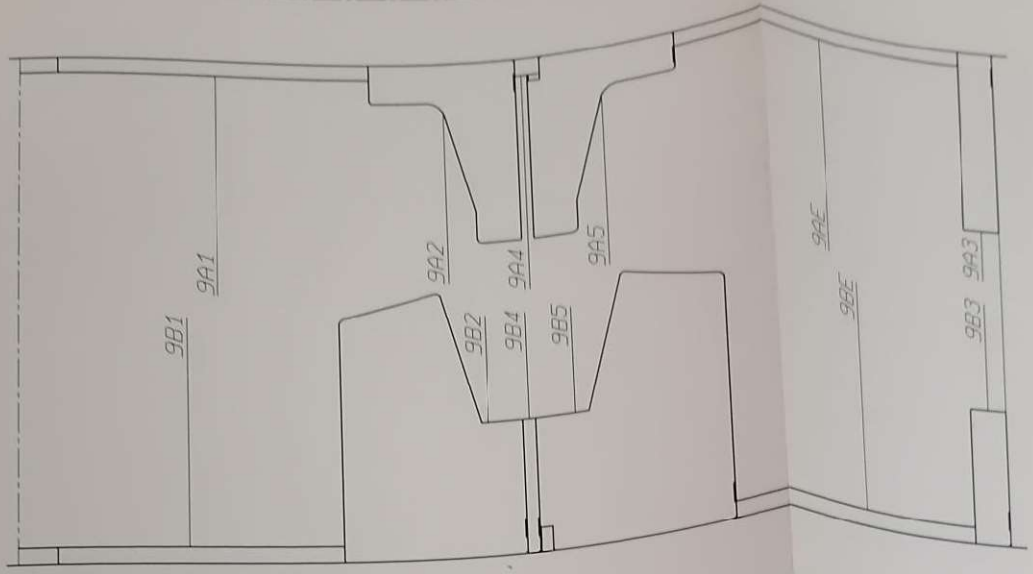


8

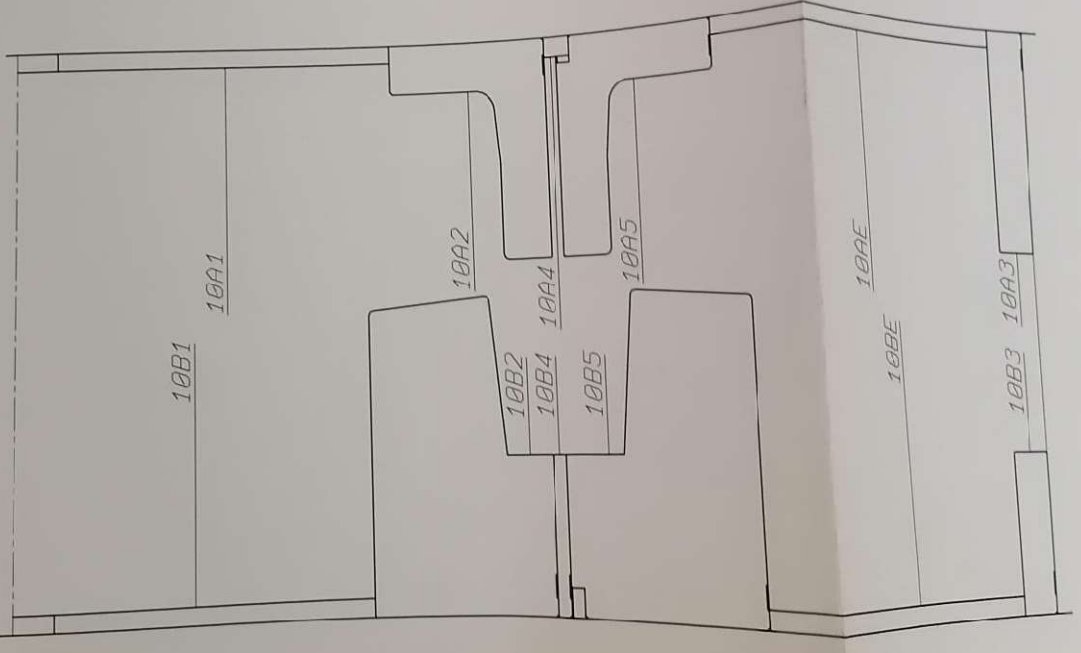
1-206.8 F



9  
1-195-B F



10  
1-201-B F

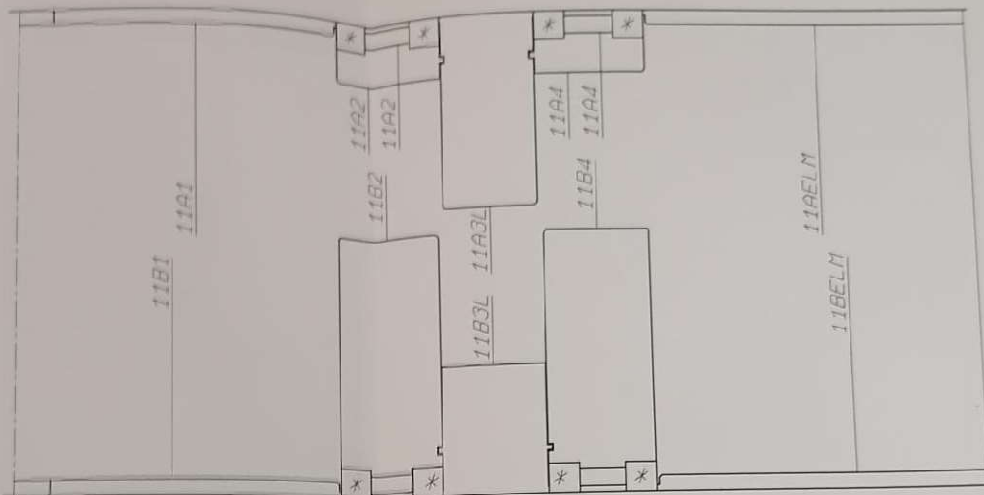




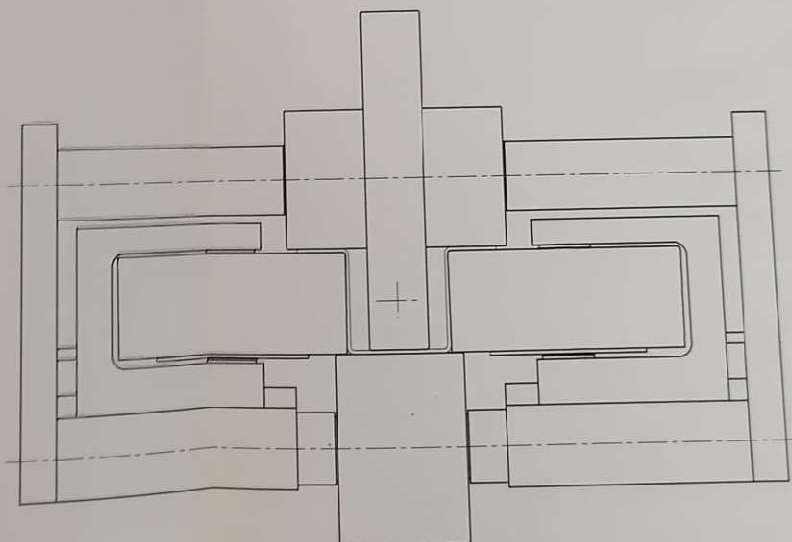
11

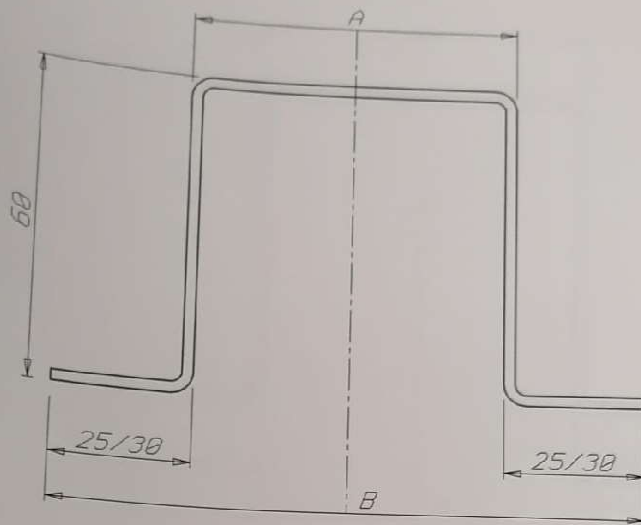
\*-CUSCINETTO RADIALE A SFERE cod. 61912-2R51

1-201-87



RADD. "L"





PROFILI	A	B	SVILUPPO ALA DA 25	SVILUPPO ALA DA 30
"L"	45	91	199	209

SVILUPPO NASTRO SU - VEDI DIS.

SPESSORE NASTRO SP = 20/10

MAT. NASTRO = LAMIERA

SCALA _____	TOLLERANZE PER DIMENSIONI SENZA INDICAZIONI GRADO DI PRECISIONE UNI 5307-63			GRADO DI LAVORAZIONE
DATA <u>26/09/02</u>	MATERIALE _____	TRATT. _____	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
DIS. <u>BRESSAN</u>	MACCHINA _____		SMUSSI N.Q. SM. - _____	
<b>DALLAN</b> ENGINEERING CASTELFRANCO VENETO (ITALY)	DENOMINAZIONE <u>SCHEMA DI MONTAGGIO</u>			RAGGI N.Q. R. - _____
	<u>PROFILO "OMEGA" COD. 4521(L)</u>			CODICE N.
FILE <u>SM1202091</u>	N° DISCO _____		<u>36102091</u>	

LA PROPRIETA' DI QUESTO DISEGNO CON TUTTI I DIRITTI DI RIPRODUZIONE E DI RENDERE COMPANIE NOTO A TERZI SENZA LA SUA AUTORIZZAZIONE. LA DITTA SI RISERVA A TIRARE DI LEGGE.

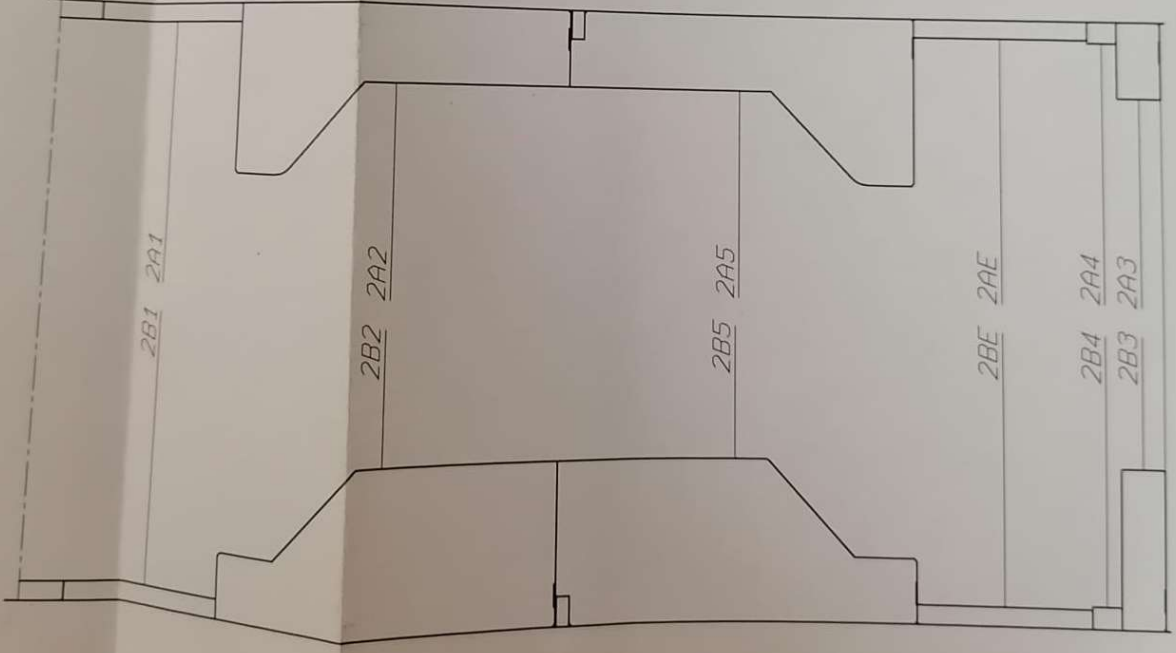
1

I-143.8 F



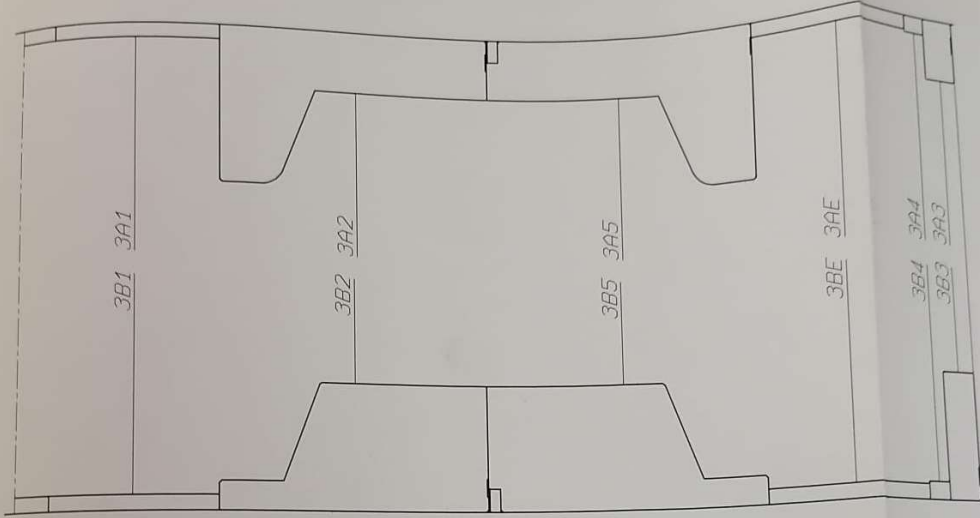
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I-143.8 F



3

I-144.0 F

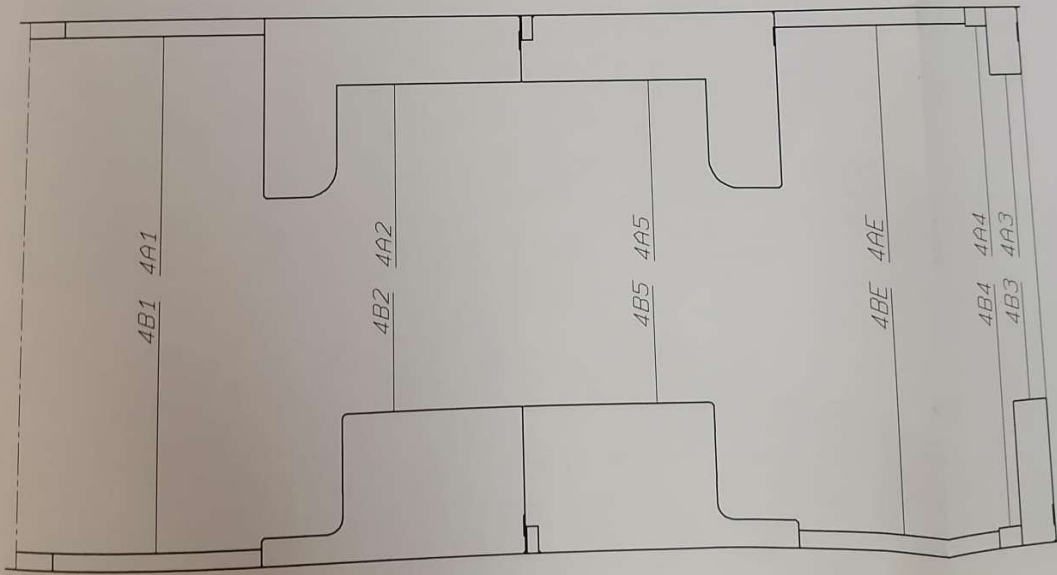


5

I-152

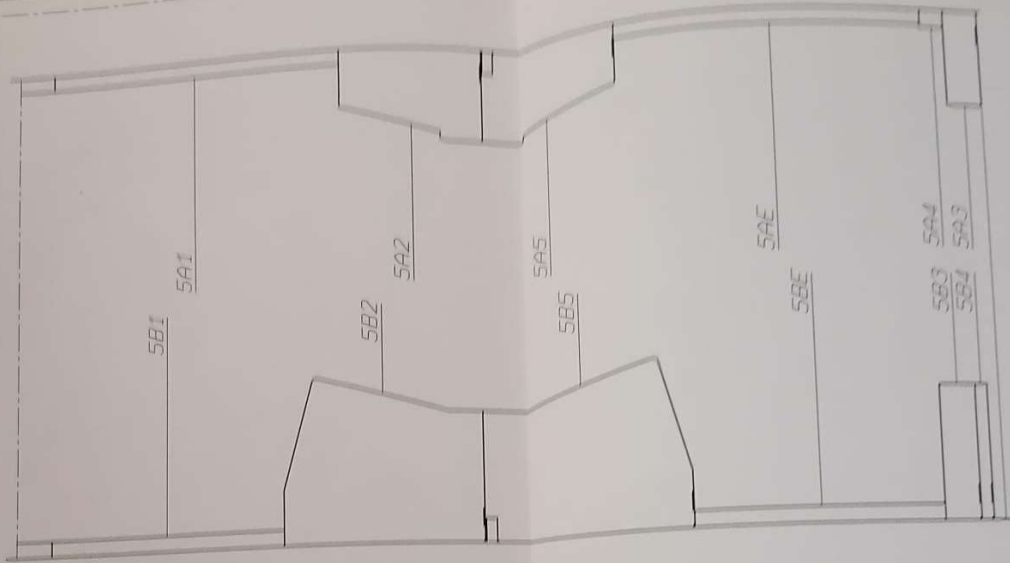
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I-144.2 F



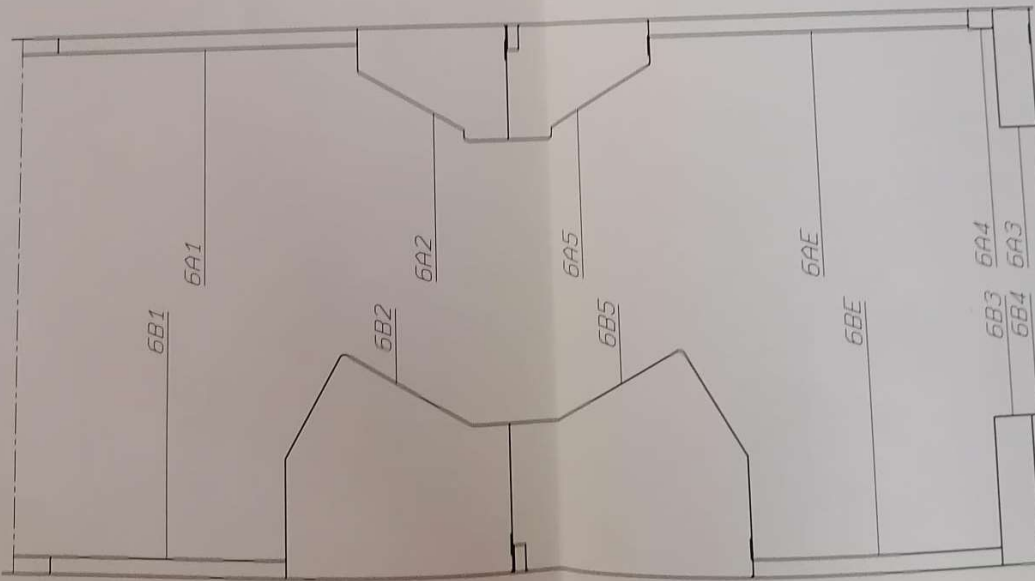
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1-152.8 F



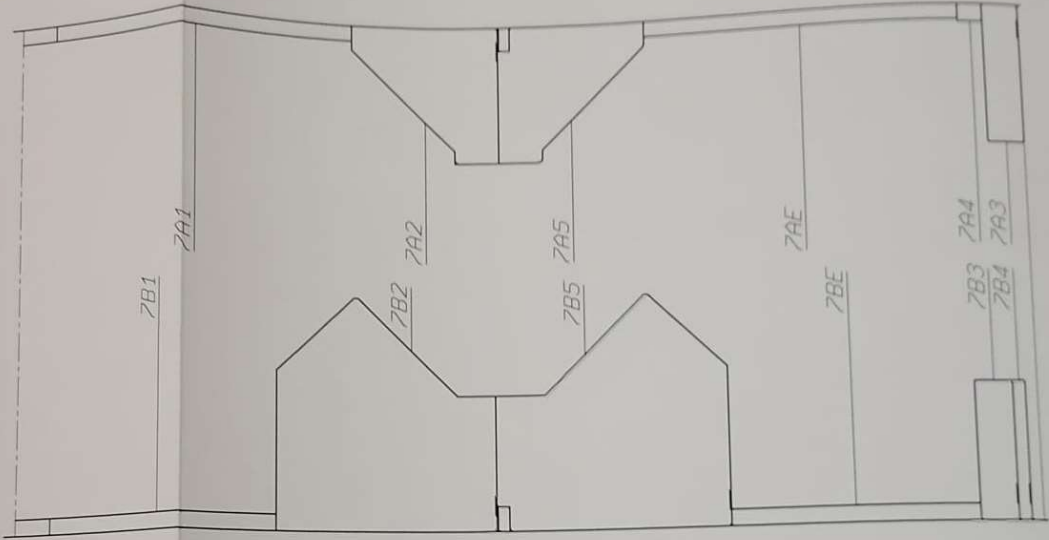
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1-163.8 F



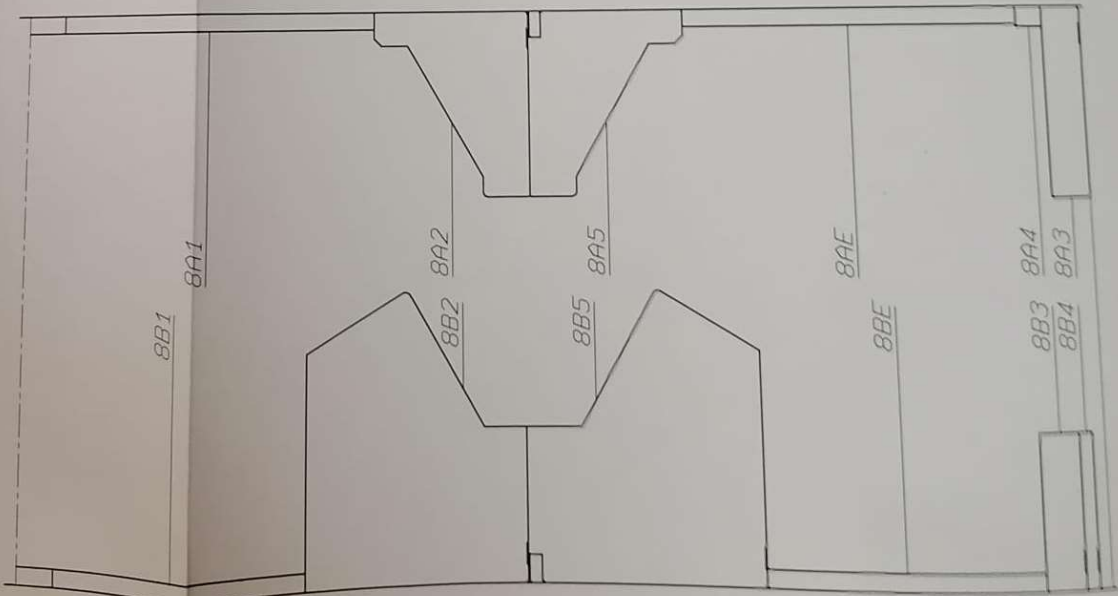
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1-175.0 F



8

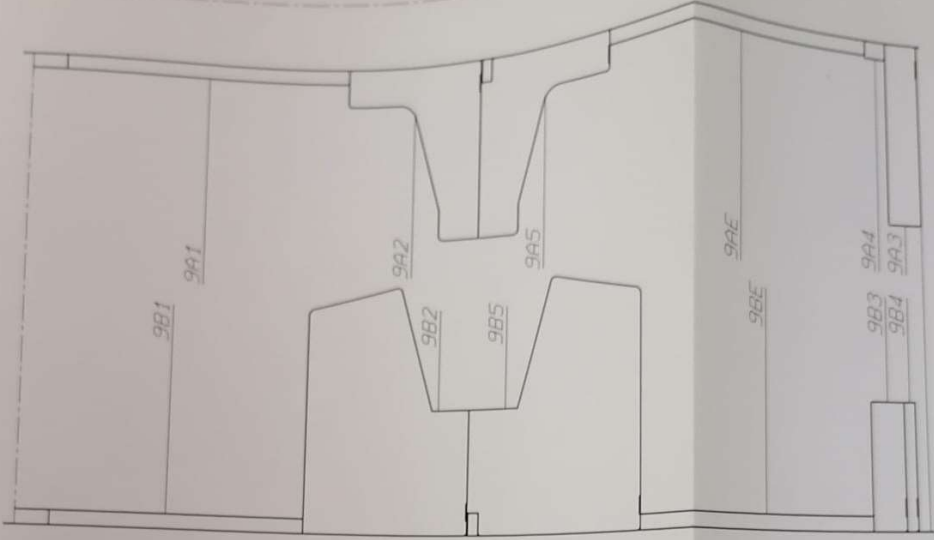
1-188.0 F





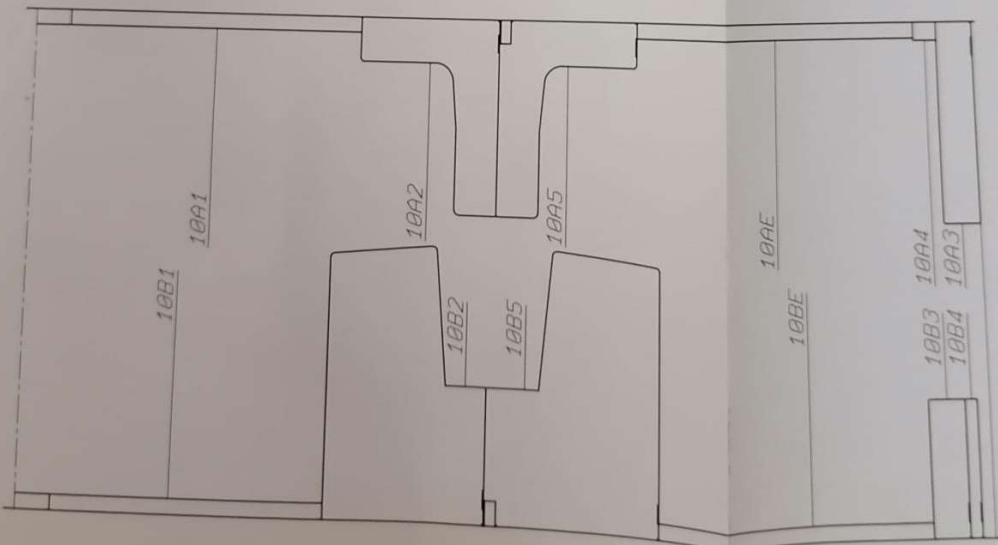
9

1-190.8 F



10

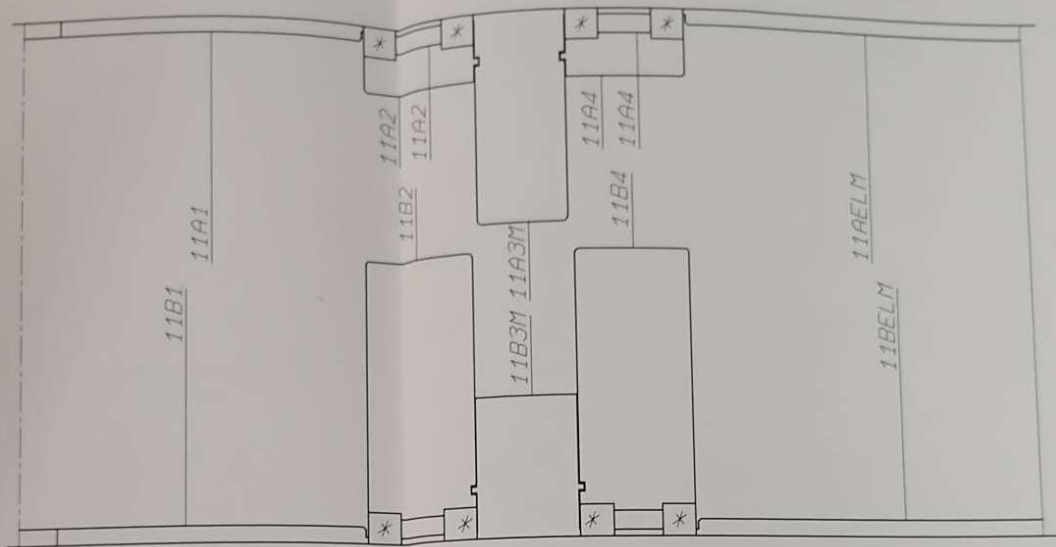
1-201.8 F



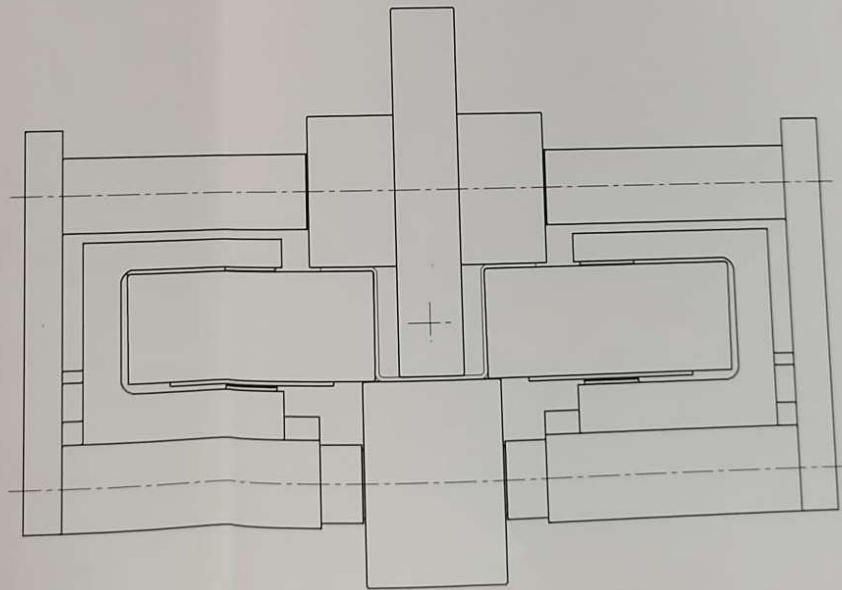
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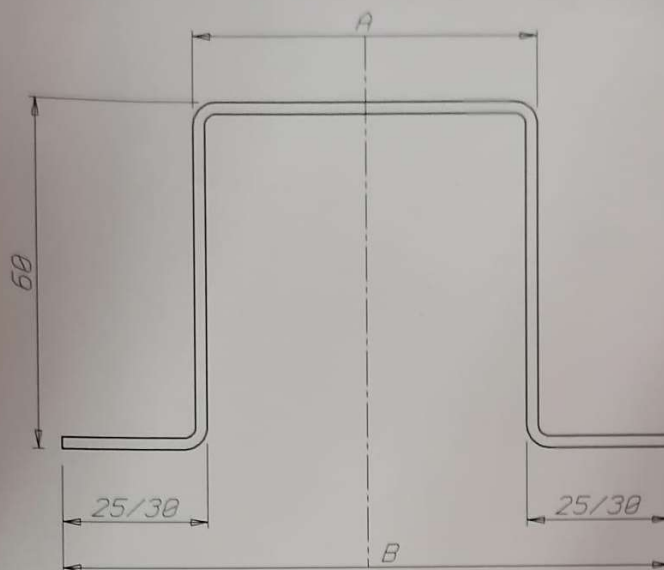
\*-CUSCINETTO RADIALE A SFERE cod.61912-2R51

1-203-0 F



RADD. "M"





PROFILI	A	B	SVILUPPO ALA DA 25	SVILUPPO ALA DA 30
"M"	40	86	194	204

SVILUPPO NASTRO SV = VEDI DIS.

SPESSORE NASTRO SP = 20/10

MAT. NASTRO = LAMIERA

SCALA _____	TOLLERANZE PER DIMENSIONI SENZA INDICAZIONI GRADO DI PRECISIONE UNI 5307-63			GRADO DI LAVORAZIONE <input checked="" type="checkbox"/> [ <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> ]
DATA <u>26/09/02</u>	MATERIALE _____	TRATT. _____		SMUSSI N.Q. SM. + _____
DIS. <u>BRESSAN</u>	MACCHINA _____			RAGGI N.Q. R. + _____
<b>DALLAN</b> ENGINEERING CASTELFRANCO VENETO (ITALY)	DENOMINAZIONE <u>SCHEMA DI MONTAGGIO</u>			CODICE N.
	<u>PROFILO "OMEGA" COD. 4521(M)</u>			<u>36102091</u>
	FILE <u>SM1302091</u>	N° DISCO _____		

LA DITTA SI RISERVA, A TITOLAZIONE DI LEGGE, LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO O DI RENDERSLO COME NOTO A TERZI SENZA LA SUA AUTORIZZAZIONE