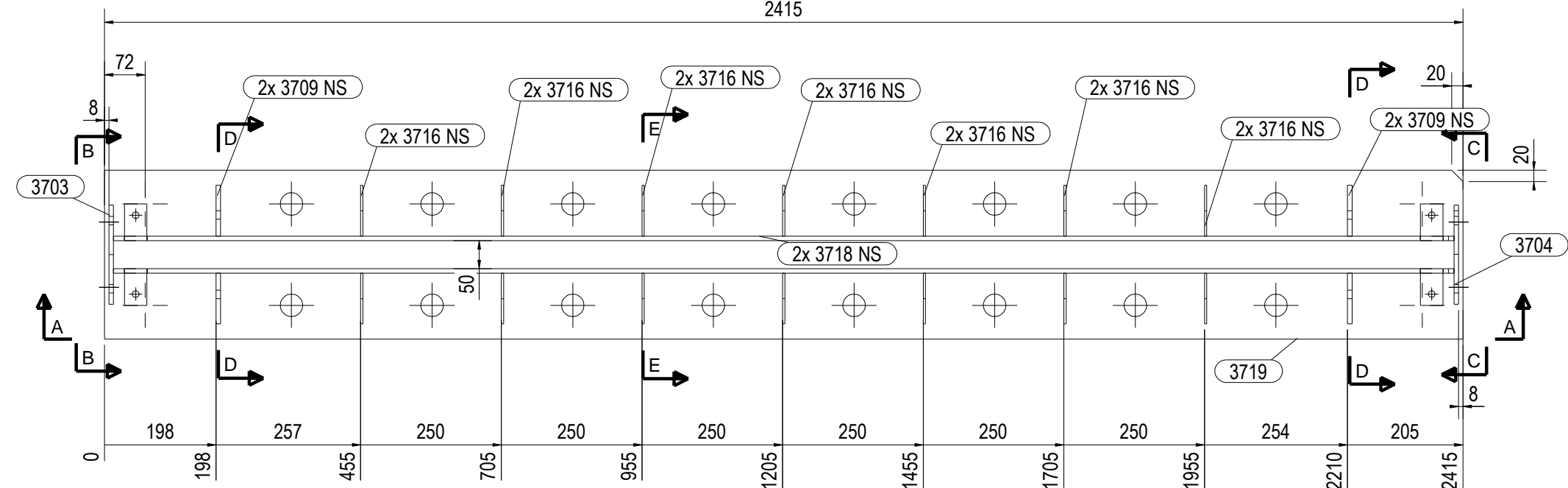


1:10

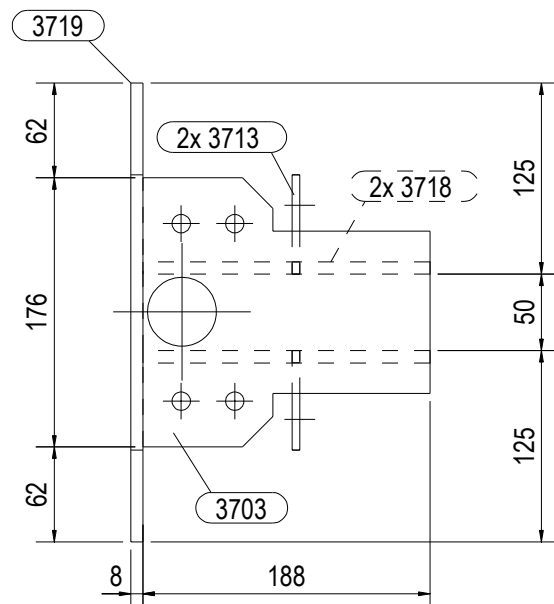
2415



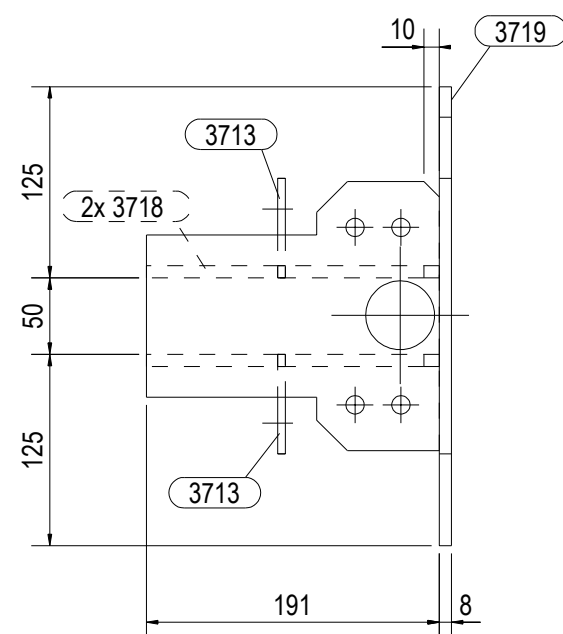
SEZIONE A - A



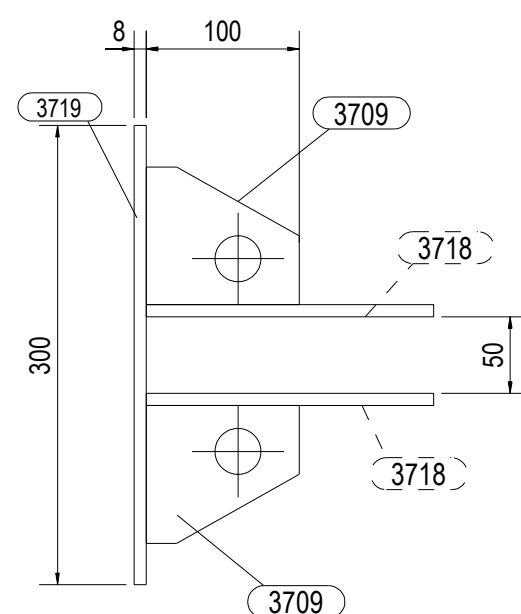
1:5



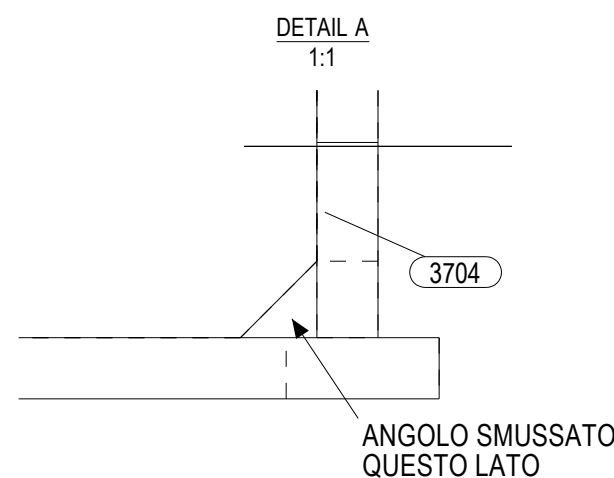
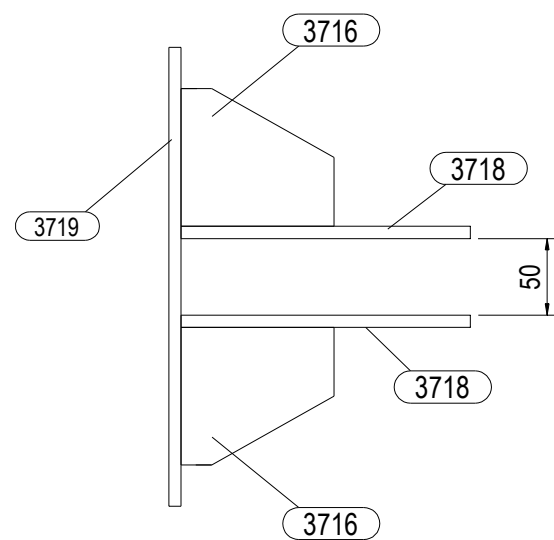
SEZIONE C - C



SEZIONE D - D



SEZIONE E - E



tolleranze t in mm (salvo diversamente indicato)					
>120 <400	>400 <1000	>1000 <2000	>2000 <4000	>4000 <8000	>8000 <12000
±1	±2	±3	±4	±5	±6

DISTINTA MATERIALI

N.OF P.C.S	DIMENSION	WIDTH	LENGTH	POS.	SHOP ASSEMBLY	N.POS FOR MARK	WT.IN Kg		SURF.		GRADE	
							UNIT.	TOT.	UNIT.	TOT.		
N.PZ TOT	SEZIONE	LARGH.	LUNGH.	POS.	MARCHE	N.POS PER MARCA	PESO IN Kg		SUPERF.		MATERIALE	
							UNIT.	TOT.	UNIT.	TOT.		
1					A/372			110	111	1.49	3.81	AISI31
					A/372							
1	PL8*188		176	3703		1		1.60	1.60	0.06	0.06	AISI316
1	PL8*191		176	3704		1		1.60	1.60	0.06	0.06	AISI316
4	PL8*90		100	3709		4		0.45	1.81	0.02	0.07	AISI316
4	PL5*40		65	3713		4		0.10	0.41	0.01	0.02	AISI316
14	PL4*90		100	3716		14		0.23	3.17	0.02	0.22	AISI316
2	PL8*191		2383	3718		2		28.33	56.66	0.94	1.89	AISI316
1	PL8*300		2415	3719		1		45.49	45.49	1.49	1.49	AISI316

BOLT LIST

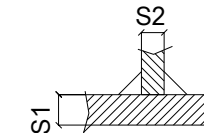
VITE SCREW			DADO NUT			ROSETTA WASHER		PEZZI	PESO	NOTE
DENOMIN. DENOMIN.	UNIF. UNIF.	QUAL. GRADE	UNIF. UNIF.	QUAL. GRADE	Q	UNIF. UNIF.	Q	PIECES	WEIGHTH	
M6*20	UNI 5737	8.8	UNI 5588	6S	01	UNI 6592	01	4	0.02	ZINCATO
M10*35	UNI 5737	8.8	UNI 5588	6S	01	UNI 6592	01	8	0.17	ZINCATO

Le saldature dovranno avere le seguenti caratteristiche

A) Salvo diverse indicazioni, le saldature sono tutte del tipo continuo.




B) Tutte le saldature devono essere chiuse.

ECCETTO DOVE DIVERSAMENTE INDICATO



$S1 > S2$
 $a = 0.7 \times S2$

V.T. 100 % P.T./M.T. 10 %

UNI EN 22553		
	$a \leq 7$	WPS N° 01/1
	$a \geq 7$	WPS N° 02/1
	$a \leq 7$	WPS N° 01/1
	$a \geq 7$	WPS N° 02/1
	WPS N° 03/1	

Salvo varianti per officine esterne

N°	MARCA REV.	DESCRIZIONE REVISIONE	DATA REV.	
SAN MARCO INSULA SCARL EXC2			GR STRUTTURE s.r.l Via dell' artigianato ,7 Vigodarzere PD Cell.3471037552 - 3484151881 Mail : info@grstrutture.it	
TITOLO DISEGNO		MODULO 37		
DESCRIZIONE PROG.				
MODELLATO DA	Geom. Sarah Campanel	PUBBLICATO IL	10.06.2022	
CONTRATTO No.	2204	SCALE	1:5	1:1
DISEGNO N°	2204	A/372	REVISIONE N°	