



No.	REV. MARK	REVISION DESCRIPTION	REV. DATE
1	0	FIRST ISSUE	16.05.2023

Mark	Profile	Material	No.	Length	Area	Weight
PR A2-533	HEB300	S355JR	1	10432	16.0	1220.1
PR A2-59	HEB200	S355JR	1	1255	1.4	76.9
PL A2-175	PL25*200	S355JR	1	230	0.1	9.0
PL A2-90	PL20*160	S355JR	1	300	0.1	7.5
PR A2-174	HEB200	S355JR	2	1255	1.9	116.2
PL A2-225	PL15*979	S355JR	2	424	0.2	16.7
PL A2-459	PL25*260	S355JR	2	320	0.2	16.3
PL A2-224	PL25*270	S355JR	2	305	0.2	16.2
PL A2-245	PL25*240	S355JR	2	274	0.2	12.9
PL A2-226	PL15*279	S355JR	2	286	0.1	6.2
PL A2-814	PL15*96	S355JR	2	168	0.0	1.8
PL A2-415	PL25*240	S355JR	4	566	0.3	26.6
PL A2-412	PL15*979	S355JR	4	386	0.2	19.3
PL A2-93	PL15*145	S355JR	4	260	0.1	4.3
PL A2-396	PL10*248	S355JR	4	260	0.1	3.8
PL A2-235	PL15*115	S355JR	4	224	0.1	3.0
PL A2-223	PL10*86	S355JR	4	225	0.0	1.5
PL A2-130	PL20*160	S355JR	5	300	0.1	7.5
PL A2-91	PL10*145	S355JR	6	200	0.1	2.9
PL A2-291	PL15*140	S355JR	12	260	0.1	4.2
Total:				30.4	1983.6	

OMNIKON
INDUSTRIAL DRYERS

Objekt: COGNAC, FRANCE
Avenue Claude BOUCHER, 16100 CHATEAUBERNARD

Investor: Veratia

Project Name: ASSEMBLY VBM_A2-9 VBEAM

Project Phase: WORKSHOP DOCUMENTATION

Branch: STEEL STRUCTURE

Design: M. Sc. Eng. Marcin Liberek, M. Sc. Eng. Karol Nowak, M. Sc. Eng. Ryszard Kossakowski

Date: 16.05.2023

Scale: 1:5, 1:10

Format: A1

Project No: VBM_A2-9-0

UNANNOTATED NOTICE:
 1) Every element shall be marked by blue welds. Details shall be drawn.
 2) Every element shall be marked by blue welds. Details shall be drawn.
 3) Every element shall be marked by blue welds. Details shall be drawn.
 4) Every element shall be marked by blue welds. Details shall be drawn.
 5) Every element shall be marked by blue welds. Details shall be drawn.
 6) Every element shall be marked by blue welds. Details shall be drawn.
 7) Every element shall be marked by blue welds. Details shall be drawn.
 8) Every element shall be marked by blue welds. Details shall be drawn.
 9) Every element shall be marked by blue welds. Details shall be drawn.
 10) Every element shall be marked by blue welds. Details shall be drawn.