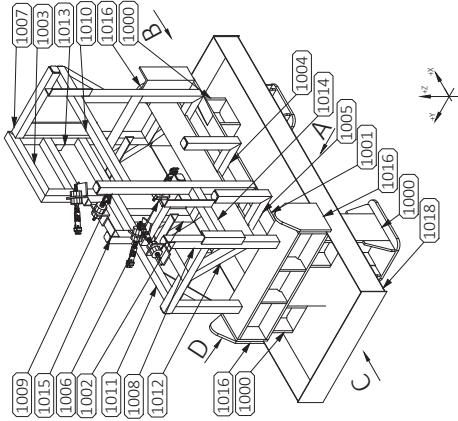
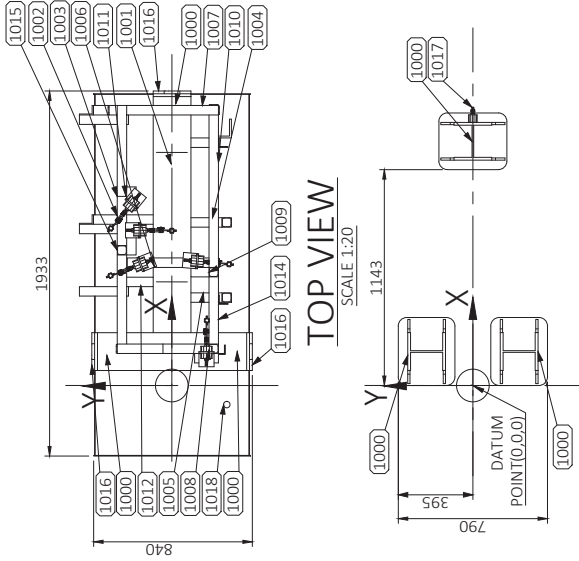


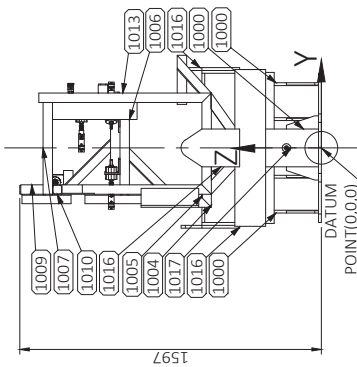
AXO VIEW
SCALE 1:20



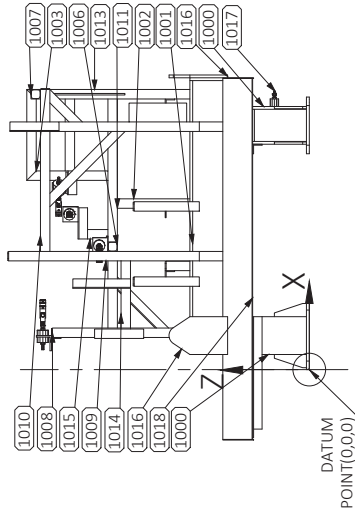
TOP VIEW
SCALE 1:20



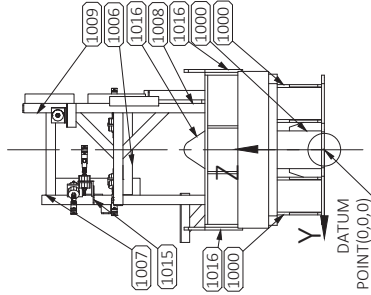
VIEW B
SCALE 1:20



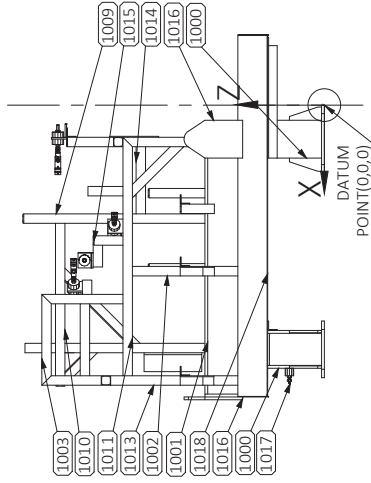
VIEW A
SCALE 1:20



VIEW C
SCALE 1:20



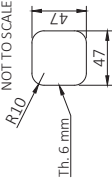
VIEW D
SCALE 1:20



DETAIL OF CLOSING PLATE

TYPICAL CLOSE-END PLATE FOR PROFILES RH550

NOT TO SCALE



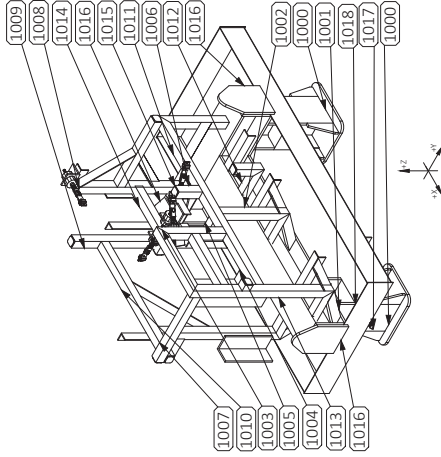
ASSEMBLY COORDINATES

ASSEMBLY	X	Y	Z
1000	1293	-180	0
1001	0	-245	0
1002	80	0	433
1003	1002	266	1067
1004	864	-100	632
1005	466	-100	633
1006	676	238	1042
1007	1458	241	1474
1008	170	-221	633
1009	601	-100	633
1010	1286	-100	633
1011	170	266	633
1012	549	100	633
1013	1458	100	633
1014	576	-196	972
1015	692	266	1067
1016	180	410	433
1017	180	-410	433
1018	1545	0	433
1019	1393	0	162
1020	1393	0	303

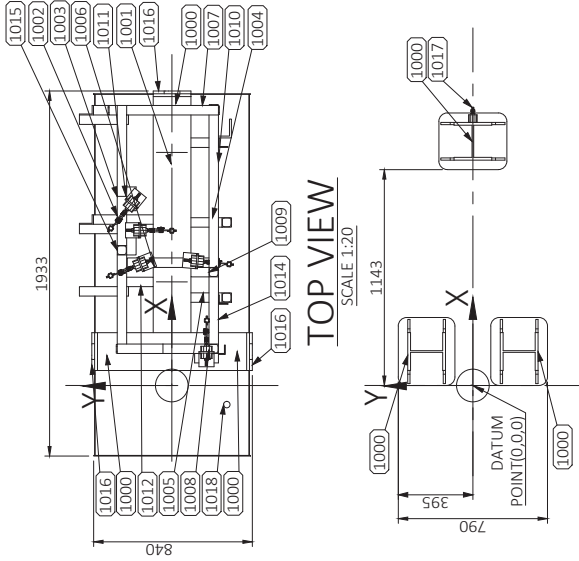
NOTES:

- NUMBERS "1000,1001, ..., " DEFINE ASSEMBLIES OF WELDED ELEMENTS.
- NUMBERS "01,02,03,..." DEFINE ELEMENTS.
- XYZ POSITION RELEVANT TO DATUM POINT FOR EACH ASSEMBLY SHOWN IN DOCUMENT
- WITH FOLLOWING SIGN ON EACH DRAWING: AND SPECIFIED IN POSITION TABLE.
- ALL SHARP CORNERS TO BE ROUNDED MIN. R2;
- GENERAL TOLERANCES ACC. TO ISO 13920A
- COATING ACC. TO YARD SPECIFICATION, MIN. ACC TO CLASS REGULATIONS
- STANDARDS FOR ELEMENTS:
 - SQUARE AND CIRCULAR HOLLOW SECTION: EN-10219;
 - ANGLE BARS: EN-10056;
 - PLATES: EN-10088;
 - HEB-200, EN-1025-2

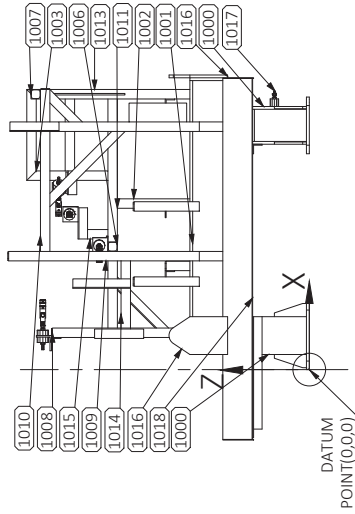
AXO VIEW
SCALE 1:20



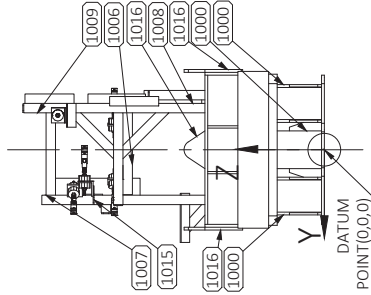
TOP VIEW
SCALE 1:20



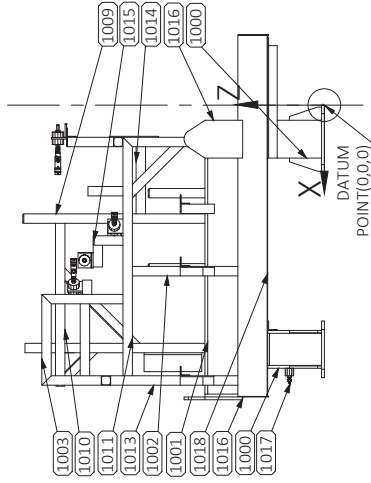
VIEW A
SCALE 1:20



VIEW C
SCALE 1:20



VIEW D
SCALE 1:20



FOUNDATION DRAWING
BUNKERING SKID

SEFINE 54

SP/05557

Units	mm	kg	ACA	Basic Material	316L	Net Weight	-
Made	10.11.2021	PR201	Rzepecki	Scale	1:20	Page	01 / 05
Chkd	10.11.2021	ABOX17	Bogdan	Design Group	-	Drawing ID	DMCA00086452
Appd	10.11.2021	AZB002	Zbierski	-	-	Rev	-