



REFERENCE LIST:

DRAWING / DOCUMENT No.	DESCRIPTION
903254_PPG01_PH02_MTA07_05421_OU1107741001	PLATE WORK LOT 2/ITEMS T2005 - 2007
903254_PPG01_PH02_MTA07_05540_OU1107741120	PLATE WORK LOT 2/ITEMS PD2001-2006
903254_PPG01_PH02_MTA07_05541_OU1107741121	PLATE WORK LOT 2/ITEMS PD2007-2012
903254_PPG01_PH02_MTA07_05543_OU1107741123	PLATE WORK LOT 2/ITEMS PD2017-2018
903254_PPG01_PH02_MTA07_05544_OU1107741124	PLATE WORK LOT 2/ITEMS PD2019-2020
903254_PPG01_PH02_MTA07_05545_OU1107741125	PLATE WORK LOT 2/ITEMS PD2021
903254_PPG01_PH02_MTA07_05546_OU1107741126	PLATE WORK LOT 2/ITEMS PD2022
903254_PPG01_PH02_MTA07_05547_OU1107741127	PLATE WORK LOT 2/ITEMS PD2023
903254_PPG01_PH02_MTA07_05548_OU1107741128	PLATE WORK LOT 2/ITEMS PD2024
903254_PPG01_PH02_MTA07_05549_OU1107741129	PLATE WORK LOT 2/ITEMS PD2025
903254_PPG01_PH02_MTA07_05550_OU1107741130	PLATE WORK LOT 2/ITEMS PD2026

PARTITIONS AS A RESULT OF MANUFACTURING OR ASSEMBLY HAVE TO BE OUT OF MAIN AXIS
 RECUPERATION MAIN, STIFFENINGS AND BEARINGS HAVE TO BE MANUFACTURED TOGETHER

STEEL STRUCTURE EXECUTION CLASS: EXC2
 TOLERANCES ACCORDING TO DIN EN ISO 13920 CLASS B,F

WELDING:
 - UNLESS INDICATED OTHERWISE, ALL WELDS ARE MINIMUM 4 mm AND ARE CONTINUOUS
 - ALL GIVEN WELDS DIMENSIONS ARE EUROPEAN WAY: THROAT DIMENSION, FOR LEG SIZE MULTIPLY THROAT DIMENSION BY 1.42
 - SYMBOLIC REPRESENTATION ON DRAWING TO ISO 2553
 - JOINT PREPARATION ACCORDING TO EN 9692-1 AND EN 1708

DERUSTING AND COATING ACCORDING TO:
 - 903254_ZZZ01_ZZ01_BECO1_00004_OU110798090 - PAINTING AND CONSERVATION
 - 903254_ZZZ01_ZZ01_BECO1_00007_OU110200593 - PAINTING SYSTEMS

LIST OF MATERIAL:

ITEM	QTY	DESCRIPTION	NET WEIGHT OF ITEM (kg)	WEIGHT OF ITEM (kg)	SUM OF WEIGHT (kg)
PD2001	1	WORKSHOP ASSEMBLY	1079.7	1169.2	1169.2
PD2002	1	WORKSHOP ASSEMBLY	1374.6	1634.5	1634.5
PD2003	1	WORKSHOP ASSEMBLY	1529.2	1865.7	1865.7
PD2004	1	WORKSHOP ASSEMBLY	1816.5	2113.5	2113.5
PD2005	1	WORKSHOP ASSEMBLY	2081.1	2378.1	2378.1
PD2006	1	WORKSHOP ASSEMBLY	2366.2	2626.1	2626.1
PD2007	1	WORKSHOP ASSEMBLY	2540.4	2837.4	2837.4
PD2008	1	WORKSHOP ASSEMBLY	2720.9	3017.9	3017.9
PD2009	1	WORKSHOP ASSEMBLY	2874.1	3171.1	3171.1
PD2010	1	WORKSHOP ASSEMBLY	3054.6	3351.6	3351.6
PD2011	1	WORKSHOP ASSEMBLY	3262.6	3559.6	3559.6
PD2012	1	WORKSHOP ASSEMBLY	3443.1	3740.1	3740.1
PD2013	1	WORKSHOP ASSEMBLY	3590.3	3887.3	3887.3
PD2014	1	WORKSHOP ASSEMBLY	3770.8	4067.8	4067.8
PD2015	2	WORKSHOP ASSEMBLY	4186.4	8372.8	8372.8
PD2016	1	WORKSHOP ASSEMBLY	1312.8	1312.8	1312.8
PD2017	1	WORKSHOP ASSEMBLY	645.0	645.0	645.0
PD2018	1	WORKSHOP ASSEMBLY	1533.1	1533.1	1533.1
PD2019	1	WORKSHOP ASSEMBLY	831.7	831.7	831.7
PD2020	1	WORKSHOP ASSEMBLY	1837.1	1837.1	1837.1
PD2021	1	WORKSHOP ASSEMBLY	995.2	995.2	995.2
PD2022	1	WORKSHOP ASSEMBLY	2141.8	2141.8	2141.8
PD2023	1	WORKSHOP ASSEMBLY	1143.1	1143.1	1143.1
PD2024	1	WORKSHOP ASSEMBLY	2365.8	2365.8	2365.8
PD2025	1	WORKSHOP ASSEMBLY	1262.6	1262.6	1262.6
PD2026	1	WORKSHOP ASSEMBLY	2587.0	2587.0	2587.0
PD2027	1	WORKSHOP ASSEMBLY	1384.2	1384.2	1384.2
PD2028	1	WORKSHOP ASSEMBLY	2810.7	2810.7	2810.7
PD2029	1	WORKSHOP ASSEMBLY	1506.4	1506.4	1506.4
PD2030	1	WORKSHOP ASSEMBLY	3030.3	3030.3	3030.3
PD2031	1	WORKSHOP ASSEMBLY	1565.4	1565.4	1565.4
PD2032	1	WORKSHOP ASSEMBLY	3032.7	3032.7	3032.7
T2006	4	WORKSHOP ASSEMBLY	15.6	62.5	62.5
TOTAL WEIGHT (kg):			77860.0		