



NOTA:
 -Thermocouple positions are defined on the EDMS 3213179
 -Thermocouple cable is a representation of the cable management

BILL OF MATERIALS					
POS	QUANT	DESIGNATION	REFERENCE	MATERIAL	EDM SCEN
01	1	BLOCK 1	BDFSTARBDP0236 ST1920412	Tungsten	
02	2	BLOCK 2 & 3	BDFSTARBDP0237 ST1920413	Tungsten	
03	2	BLOCK 4 & 5	BDFSTARBDP0238 ST1920415	Tungsten	
04	1	BLOCK 6	BDFSTARBDP0239 ST1920416	Tungsten	
05	1	BLOCK 7	BDFSTARBDP0240 ST1920417	Tungsten	
06	1	BLOCK 8	BDFSTARBDP0241 ST1920418	Tungsten	
07	1	BLOCK 9	BDFSTARBDP0242 ST1920419	Tungsten	
08	1	BLOCK 10	BDFSTARBDP0243 ST1920420	Tungsten	
09	9	MIDDLE SPACER	BDFSTARBDP0232 ST1920453	EN 1.4306 (St. Steel 304L)	
10	2	END SPACER	BDFSTARBDP0233 ST1920463	EN 1.4306 (St. Steel 304L)	
11	2	PARTIAL Threaded Rod M3 St. Steel A4	BDFSTARBDP0254 ST1920475	St. Steel A4	
12	4	NORMAL PL WASHER 3X7 RONDELLE PLATE NORMALE 3X7	ISO 7089_3x7-A4	St. Steel A4	47.78.15.003.3
13	4	M3x15 Steel Hex Standoff	RADIOSPARE : 8066584 ST1965563	Steel	
14	6	HEX SKT FT PT set screw_M3x10 Vis SS TET 6PC bout plat_M3x10	ISO 4026_M3x10-A4	St. Steel A4	47.62.87.149.6
15	4	STOPPER	BDFSTARBDP0234 ST1923326	EN 1.4306 or 1.4307 (St. Steel 304L)	
16	2	DOWNSTREAM STOPPER	BDFSTARBDP0235 ST1937101	EN 1.4306 or 1.4307 (St. Steel 304L)	
17	2	COMPRESSION SPRING	RESSORT DU LEVAIN : CI 0.63/8.50 ST1937354	Steel	
18	1	TRACTION CABLE	ST1939503	Stainless Steel	
19	7	THERMOCOUPLE	ST1941258		
20	1	THERMOCOUPLE CABLE	ST1941276		

DESIGN CODE	BDFSTARBDP Target Prototype for Dump Facility	DESIGNED	S. Sorlut	FORMAT	A1
CHECKED		CHECKED	D. Grenier	SCALE	1:1
VERIFIED		VERIFIED	R. Franquière Ximenes	APPROVED	2024-12-20
REVIEWED		REVIEWED		STATUS	For Execution
DESIGN CODE	BDFSTARBDP0231	Doc No:	ST1920422_02	INDEX	
REFERENCES		LABEL		QAC	SHEET
					1/1

ORGANIZATION RESPONSIBLE FOR THE RESEARCH AND DEVELOPMENT OF THE EUROPEAN COMMISSION CENTER