



Mass : 1.29 kg

QTY	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN
5	Reducer Ø10-Ø8	10	EN 1.4429 (St. Steel 316L)	SPLACSHN0254 ST0742857	
1	Réducteur Ø10-Ø8	10			
1	Line C2 coupler line C2	9	EN 1.4435 (St. Steel 316L)	SPLACSHN0221 ST0705847	
1	Line C2 Coupler Fictif	9			
1	Line C2 Coupler 4	8	EN 1.4435 (St. Steel 316L)	SPLACSHN0223 ST0705849	
1	Line C2 Coupler 4	8			
1	Line C2 Coupler 1-2-3	7	EN 1.4435 (St. Steel 316L)	SPLACSHN0222 ST0705848	
3	Line C2 Coupler 1-2-3	7			
4	Raccord T4 Ø8x1	6	EN 1.4429 (St. Steel 316L)	SPLACSHN0253 ST0740155	
4	Tee fitting Ø8x1	6			
4	Bellows assembly	5		SPLACSHN0220 ST0705837	
4	Soufflet équipé	5			
1	Tube Ø8x1	4	EN 1.4435 (St. Steel 316L)	ST0740183	39.36.05
1	Tube Ø8x1	4			390.7
1	Tube Ø8x1	3	EN 1.4435 (St. Steel 316L)	SPLACSHN0268 ST0740182	
1	Tube Ø8x1	3			
3	Tube Ø8x1	2	EN 1.4435 (St. Steel 316L)	SPLACSHN0267 ST0740168	
3	Tube Ø8x1	2			39.36.05
3	Tube Ø8x1	1	EN 1.4435 (St. Steel 316L)	ST0740163	390.7
3	Tube Ø8x1	1			

PRESSURIZED EQUIPMENT  
REFERENCE DOCUMENT: EDMS 1581948

SUPERCONDUCTING CAVITY, HIGH BETA MEDIUM		SCALE	DESIGNER	J. DEBRAIRE	2017-03-24
LOWER CRYO ASSEMBLY		1:2	CONTROLLED	R. DE LOUVE	2017-05-04
ENSEMBLE CRYO INFÉRIEUR			RELEASED	L. DASSA	2017-05-04
PROJECT ENGINEER			APPROVED		
FOR EXECUTION			CAD Document Number	ST0705846_03	
SPLACSHN0224			REPLACES		

DRAFTSMAN: J. DEBRAIRE  
 PROJECT ENGINEER: L. DASSA  
 FOR EXECUTION: [ ]  
 SUPERCONDUCTING CAVITY, HIGH BETA MEDIUM  
 LOWER CRYO ASSEMBLY  
 ENSEMBLE CRYO INFÉRIEUR  
 SPLACSHN0224