



MASS: 16.6 Kg
MASSE:

QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. GERN
12	NUT - ISO 4032 - M8	A4 - 70			47.43.77
	ECROU - ISO 4032 - M8	AC. INOX			080.3
4	THREADED ROD M8	Cr Ni 18-12 Mo	LENGHT 110 mm		47.38.77
	TIGE FILETEE M8	AC. INOX A4-70			080.0
8	SOCKET HEAD SCREW M3 x 6	ST. STEEL A4-70			47.62.71
	VIS CHC M3 x 6	INOX A4-70			102.0
1	TRACTION SPRING 0.4 WIRE Ø 2 EXT	ST. STEEL 1.4310	KUBJO-TECH LENGHT 262		
	RESSORT TRACTION FIL 0.4 Ø 2 EXT	AC. INOX 1.4310			
1	PUMPING MODULE TCDS-MSDA - INLET FLANGE ASSY			LHCVMSD00011	
	MODULE DE POMPAGE TCDS-MSDA - ENSEMBLE FLANGE ENTREE				
1	PUMPING MODULE TCDS-MSDA - OUTLET FLANGE ASSY			LHCVMSD00009	
	MODULE DE POMPAGE TCDS-MSDA - ENSEMBLE FLANGE SORTIE				
1	SEPTUM PUMPING MODULE - ASSEMBLY BODY M81			LHCVMSP00005	
	MODULE DE POMPAGE SEPTUM - ASSEMBLAGE CORPS M81				

ENS / ASS	LHCVMSD00013	S. ENS / S. ASS
PUMPING MODULE TCDS-MSDA ASSEMBLY MODULE DE POMPAGE TCDS-MSDA ENSEMBLE		
DES/DRA.	J LACROIX	2007-08-09
CONTROLLED	R LEUNE	2007-08-09
RELEASED	A ROSSI	2007-08-10
APPROVED		
LHC\VMSD00\LHCVMSD00001		
REPLACE/REPLACES		

RELEASED BY	FOR	DATE	SIZE	IND.
PROJECT ENGINEER	INFORMATION	-	LHCVMSD00001	1

ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE
 EUROPEAN NUCLEAR RESEARCH ORGANIZATION
 DESIGN, DIMENSIONS, TOLERANCES, SURFACES, FINISHES, TOLERANCES, ACCORDING TO ISO STANDARDS