



Masse: 14kg
Mass

REF.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REP. CERN
1	ST. HEX. SC. Ø 8 P. ZIN. M8x0022	5			47.02.00
1	VIS HEX. AGS. Ø ZIN. P. M8x0022	5			317.0
1	PUMPING POT SUPPORT - WASHER	4		CTFVGPUM0013	
1	SUPPORT COMPS DE POMPE - MODELLE	4			
1	PUMPING POT SUPPORT - AXLE	3		CTFVGPUM0015	
1	SUPPORT COMPS DE POMPE - AXE	3			
1	PUMPING POT SUPPORT - SUPPORT	2		CTFVGPUM0012	
1	SUPPORT COMPS DE POMPE - SUPPORT	2			
1	STAINLESS STEEL PUMPING POT - SUPPORT	1		CTFVGPUM0007	
1	POT DE POMPAGE INOX - SUPPORT	1			

DESIGN	DESCRIPTION	POS	MAT.	OBSERVATIONS	REP. CERN
ENB/ASB	CTFVGPUM0045			s. ENB/S. ASB	

CTFS VACUUM - GENERAL PUMPING	DES/ORA.	S. ENB/S. ASS	REP. CERN
ALU PUMPING POT SUPPORT	N. ORTIN		2007-08-23
POT DE POMPAGE ALU SUPPORT	R. FLEER		2007-08-24
1:2	APPROVED		
	CTFVGPUM0012/CTFVGPUM0044		
	REPLACE/REPLACES		
RELEASED BY PROJECT ENGINEER	FOR PRODUCTION	GAC	
			CTFVGPUM0044
			SIZE 1

1:2000 2007-08-23 1400 27000-000-0 1400 18710 27000-000-0
 DESIGNED BY: N. ORTIN
 CHECKED BY: R. FLEER
 APPROVED BY: R. FLEER
 RELEASED BY: R. FLEER
 DATE: 2007-08-24