



QTY	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
1	ENSEMBLE AIMANT	12		ST0208989	
	ENSEMBLE			CTFMHVC_0037	
1	CTFMHVC_0028	11		ST0048449	
	CTFMHVC_0028			CTFMHVC_0028	
1	CTFMHVC_0007	10		ST0048446	
	CTFMHVC_0007			CTFMHVC_0007	
3	TIGE M8	8		ST0048439	
	TIGE M8				
1	CTFMHVC_0022	8		ST0048437	
	CTFMHVC_0022			CTFMHVC_0022	
4	CRAPAUD_1	7		ST0048449	
	CRAPAUD_1				
8	CHAMFER PL WASHER NORMAL 18X30	6	Steel	ISO 7081_18x30-St-AU	
	RONDELLE PL CHAMF NORMAL 18X30		Acier	Zingue Zn coated	
3	NORMAL PL WASHER 8X16	5	Stainless Steel A4	ISO 7080_8x16-A4	47.78.15
	RONDELLE PLATE NORMALE 8X16		Acier Inox A4		006.8
8	HEX SKT HD CAP SCREW M8X25	4	Stainless Steel A4	ISO 4782 M8x25-A4	47.82.71
	VIS CHC M8X25		Acier Inox A4		280.7
4	HEX NUT STYLE1 M16	3	Steel 4.8	ISO 4034 M16-St-4.8	
	ECROU H STYLE1 M16		Acier 4.8		
8	HEX NUT STYLE1 GRADE A M8	2	Stainless Steel A4	ISO 4032 M8-A4	
	ECROU H STYLE1 GRADE A M8		Acier Inox A4		
4	HEX HD SCREW GRADE A M16X30	1	Steel 6.8	ISO 4014 M16x30-6.8-AU	
	VIS H GRADE A M16X30		Acier 6.38	Zingue Zn coated	
QTY	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
ENS/ASS CTF LSPB_0001/CTF LSPB_0001			S.ENS/S.ASS		
CTF IMANT BLERIS HORIZONAL VERTICAL CORRECTOR					
SCANDITRONIX CORRECTOR ASSEMBLY			SCALE	DATE: N. CHRISTIN 2008-03-18	
SCANDITRONIX CORRECTOR ASSEMBLY			REPLACES		
ENSEMBLE CORRECTEUR SCANDITRONIX			1:2	CTFMHVC_01CTFMHVC_0056	
ENSEMBLE CORRECTEUR SCANDITRONIX			REPLACES		
NON VALABLE POUR EXECUTION			SIZE	1	
NOT VALID FOR EXECUTION			CTFMHVC_0056		

Dimensionnement: ISO 2768-mK-E
 Référence de fabrication: ISO 13715-1:2013
 Référence de dessin:

Dessiné: M. BELLERIE, T. BELLERIE
 Approuvé: M. BELLERIE, T. BELLERIE
 Date: 10/05/08

CERN
 SCANDITRONIX CORRECTOR ASSEMBLY
 SCANDITRONIX CORRECTOR ASSEMBLY
 ENSEMBLE CORRECTEUR SCANDITRONIX
 ENSEMBLE CORRECTEUR SCANDITRONIX