



Ref: B1262710MD for IR.  
B1262758MD for IL.  
ISO 2768-mK

QTY	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.ERN
1	ASSEMBLY FORK	10		LHCBWS_0005	
4	HEX. NUT MB	9	A4-70		4.7.4.3.77
	ECROU HEXAGONAL MB	9			080.3
	PLAIN WASHER MB	8	A4-100		4.7.78.15
96	RONDELLE PLATE MB	8			116.5
	HEX. NUT MB	7	A4-100		4.7.4.3.78
96	ECROU HEXAGONAL MB	7			108.4
	HEX. SCREW MBx50	6	A4-100		4.7.62.83
160	VIS HEXAGONALE MBx50	6			120.5
2	REFERENCE SOCKET - ASSEMBLY	5		LHEGMSA0001	
	BLOC D'ALIGNEMENT MIRE - ENSEMBLE				
4	UHV FLANGE_FIXED 152/100	4		STDVUHV0009	18.60.18
	BRIDE UHV_FIXE 152/100				015.1
1	ASSEMBLY TANK ON FRAME	3		LHCBWS_0025	
	ASSEMBLAGE TANK SUR CHASSIS				
4	MECHANISM SUPPORT - COVER	2		LEPBWY00086	
	SUPPORT MECANISME - CAPOT				
4	WIRE SCANNER - GENERAL ASSEMBLY	1		LHCBWS_0033	
	WIRE SCANNER - ENSEMBLE GENERAL				

  

DESIGNER	DATE	IND.	DATE	NOM/NAME	ZONE	MODIFICATION
B	2008-03-28	E. CHAUDET				GENERAL ASSEMBLY UPDATE
A	2008-04-04	C. HENOT				ajoute reperage fourche= pos10

  

REVISION	DATE	BY	REASON
1	2008-03-28	E. CHAUDET	GENERAL ASSEMBLY UPDATE

  

PROJ. ENGR.	DATE	IND.	DATE	NOM/NAME	ZONE	MODIFICATION
B	2008-03-28	E. CHAUDET				GENERAL ASSEMBLY UPDATE

PROJECTIONS: ISO 2768-mK  
 DRAUGHTING: ISO 2768-mK  
 PROJECTION: FIRST ANGLE  
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