



QTY	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.ERN
2	Washer M2	29	St. steel		
2	Rondelle M2	29	Ac. inox		
2	Screw CHC M2x8	28	St. steel		
2	Vis CHC M2x8	28	Ac. inox		
1	Adjustable wedge	27	St. steel	LHEBTVS0040	
1	Cale pentee réglable	27	Ac. inox		
1	Socket 12 pins	26		BURNDY UT60-14-125	
1	Prise 12 contacts	26			
4	Slotted cheese head M2.5x6	25	Stainless steel		
4	Vis a tete fendue M2.5x6	25	Acier inox		
2	Screw CHC M4x10	24	Stainless steel		
2	Vis CHC M4x10	24	Acier inox		
1	Connecteur support	23	AW-6082	LHEBTVL0060	
1	Support connecteur	23	AW-6082		
2	Mire TAYLOR-HOBSON Ø 88.9	22			
2	TAYLOR-HOBSON ball Ø 88.9	22			
2	Reference socket extension L50mm	21			
2	Ralonge de mires L: 50mm	21			
2	Pin Ø 6x16 m6	20	St. steel		
2	Goupille Ø 6x16 m6	20	Ac. inox		
2	Washer M10	19	St. steel		
2	Rondelle plate M10	19	Ac. inox		
2	Headless screw M10x50	18	St. steel		
2	Vis a tete hexagonale M10x50	18	Ac. inox		
4	Headless screw M8x30	17	St. steel		
4	Vis a tete hexagonale M8x30	17	Ac. inox		
88	Nut M8	16	St. steel	A4 - 100 ISO 3506	
88	Ecrou M8	16	Ac. inox		
20	Washer M8	15	St. steel	A4 - 100 ISO 3506	
20	Rondelle plate M8	15	Ac. inox		
20	Hexagon screw M8x70	14	St. steel	A4 - 100 ISO 3506	
20	Vis a tete hexagonale M8x70	14	Ac. inox		
68	Hexagon screw M8x60	13	St. steel	A4 - 100 ISO 3506	
68	Vis a tete hexagonale M8x60	13	Ac. inox		
6	Screw CHC M6x16	12	St. steel		
6	Vis CHC M6x16	12	Ac. inox		
2	Blocking washer	11	AW-6082	LHEBTVL0011	
2	Rondelle de blocage	11	AW-6082		
1	Window flange Ø 202	10	AISI 316LN		
1	Bride hublot Ø 202	10	AISI 316LN		
1	cap	9	St. steel	LHEBTVS0050	
1	Chapeau	9	Ac. inox		
1	Flange support optical bench	8	St. steel	LHEBTVS0056	
1	Bride support banc optique	8	Ac. inox		
1	Extension chamber	7		LHEBTVS0051	
1	Chambre d'extention	7			
1	Optical bench assembly	6		LHEBTVS0052	
1	Assemblage banc optique	6			
1	Screen support assembly	5		LHEBTVS0025	
1	Assemblage support ecran	5			
1	Vacuum chamber	4		LHEBTVS0041	
1	Chambre a vide	4			
1	reference socket support	3		LHEBTVS0022	
1	Support bloc d'alignement mire	3			
1	mechanism motorizes assembly	2		LHEBTVS0002	
1	Ensemble mecanisme motorize	2			
1	Support assembly	1		LHEBTVS000B	
1	Ensemble support	1			

DESIGN	DATE	BY	APP. BY	SCALE	REV.	DATE	BY	APP. BY
A	2005-10-09	A. BOUZOUAD		1:2	1	2005-10-09	A. BOUZOUAD	
B	2005-11-11	A. BOUZOUAD		1:2	2	2005-11-11	G. FERRIN	

Special Designed BTVSI Located Upstream the TOI Block
LINEAR SCREEN BTVST GENERAL ASSEMBLY (IPB)
ECRAN LINEAIRE BTVST ENSEMBLE GENERAL (IPB)

PROJECT ENGINEER EXECUTION
LHEBTVS0001