



BT : Vaxis : 2130 mm  
 U axis : 1500 mm  
 BT top : 1055.5 above  
 IF-Lab floor  
 0 ref. => on BT top

DDL-Prima 0-Ref:  
 Base Table edge  
 U : +55350 mm  
 V : -35340 mm  
 W : -1894.5 mm

DDL-PRIMA PROJECT NUMBER

VLT-DWG-DDL-15721-05-C

SPECIFICATION	REP	MATIERE	POIDS
ENSEMBLE BT BS 4V PS FL			0,000 kg
OBSERVATIONS :			
MODIFICATIONS :			
ENSEMBLE VACUUM SYSTEM DDL-PRIMA	ECH: 1:10	DESSINE M.PICHARD DATE 30.05.2008 ETUDE M.FLEURY/M.PICHARD DATE 22.01.2008	A1 Page 1 / 1
OBSERVATOIRE DE GENEVE CH-1290 SAUVERNY TEL +41 (0)22 379.22.00 / FAX +41 (0)22 379.22.05		DDL-VS-EN05-C	