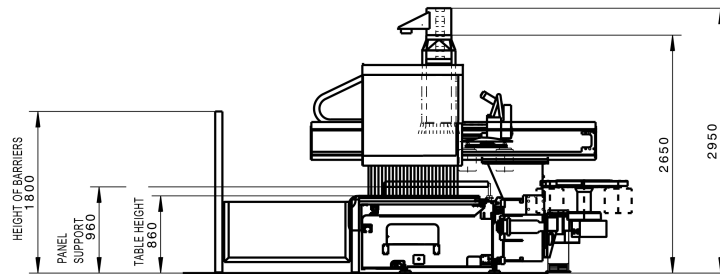


SCHEMATIC SIDE VIEW



TECHNICAL DATA		
TOTAL DUST EXTRACTION CAPACITY APPROX. M ³ /H		6200
NEGATIVE AIR PRESSURE IN PA		2000
COMPRESSED AIR CONSUMPTION APPROX. SL/MIN		300
TOTAL CONNECTED LOAD APPROX. KW		34
NOMINAL CURRENT APPROX. A		60
RECOMMENDED BACK UP FUSE A		63
WITHOUT THE SAFETY BARRIERS SUPPLIED BY HOMAG, WHICH ARE SHOWN IN THIS PLAN, THE PRODUCTION EQUIPMENT IS NOT CE COMPLIANT AND MUST THEREFORE NOT BE OPERATED.		

MASCH.NR.: 0-201-91-7507		WITHOUT OUR PERMISSION THIS DRAWING MUST NOT BE REPRODUCED NOR DUPLICATED NOR MADE ACCESSIBLE TO THIRD PARTIES OR COMPETITORS	
SURFACE PRESSURE IN THE AREA OF THE POINTS OF SUPPORT: 3.5 N/MM ² HARDNESS CLASS OF CONCRETE >= C25/30 XC1 NECESSARY FLOOR LOAD OF THE HALL GROUND IN THE AREA OF THE MACHINE BED: 22 KN/M ² (3,191 LBF/SQ.INCH) MIN. CONCRETE THICKNESS = 250 MM (9.84") NEITHER HEIGHT DIFFERENCES NOR JOINTS ARE ALLOWED. IN CASE THE MACHINE IS INSTALLED NEXT TO A VIBRATION GENERATOR (E.G. PRESS, HUGH FORK LIFT ETC.) THE MACHINE BED MUST BE SURROUNDED BY A STYROPOR EXTENSION JOINT. ADDITIONAL COSTS IN CASE OF SWITCH CABINET MODIFICATION OR CHANGES TO THE GRID MODIFICATIONS HAVE TO BE NOTIFIED TO HOMAG WITHIN 10 DAYS. AFTER THAT NO MODIFICATIONS ARE POSSIBLE ANY MORE.			
CONNECTION FOR COMPRESSED AIR WITH HOSE 3/4" (INSIDE DIAMETER 19MM) SUPPLY G1" AIR PRESSURE IN SUPPLY LINE MIN. 7 BAR (102 PSI) STANDARD COMPRESSED AIR QUALITY ACCORDING TO ISO 8573-1 QUALITY CLASS SOLID IMPURITIES CLASS 3 WATER CONTENT CLASS 4 TOTAL OIL CONTENT CLASS 3			
AB / AEND. NR.		DATE	NAME
BEARB.		10.03.2010	Schwarz, U
GEAEN.			
KTRL.		10.03.2010	Haas M.
Copyright reserved		CATIA A3	
MATERIAL		HOMAG Holzbearbeitungs-systeme AG	
ROHMASS			
MAT. - NR.			
DESIGNATION		PLAN NO.	
LAYOUT AND SUCTION PLAN		5 121 01 5490	
0 BAZ 211 VENTURE 21M			
GEWICHT (kg)		BL-Z.	



BAZ211 VENTURE 21M
0-201-91-7507

FerWood®
BRILLIANT SOLUTIONS FOR WOOD

PROJECT:	
CODE:	004118
TYPE:	CNC WORKING CENTER
BRAND:	HOMAG BAZ 211 VENTURE 21
DESIGNER:	M
DATE:	
FILE:	