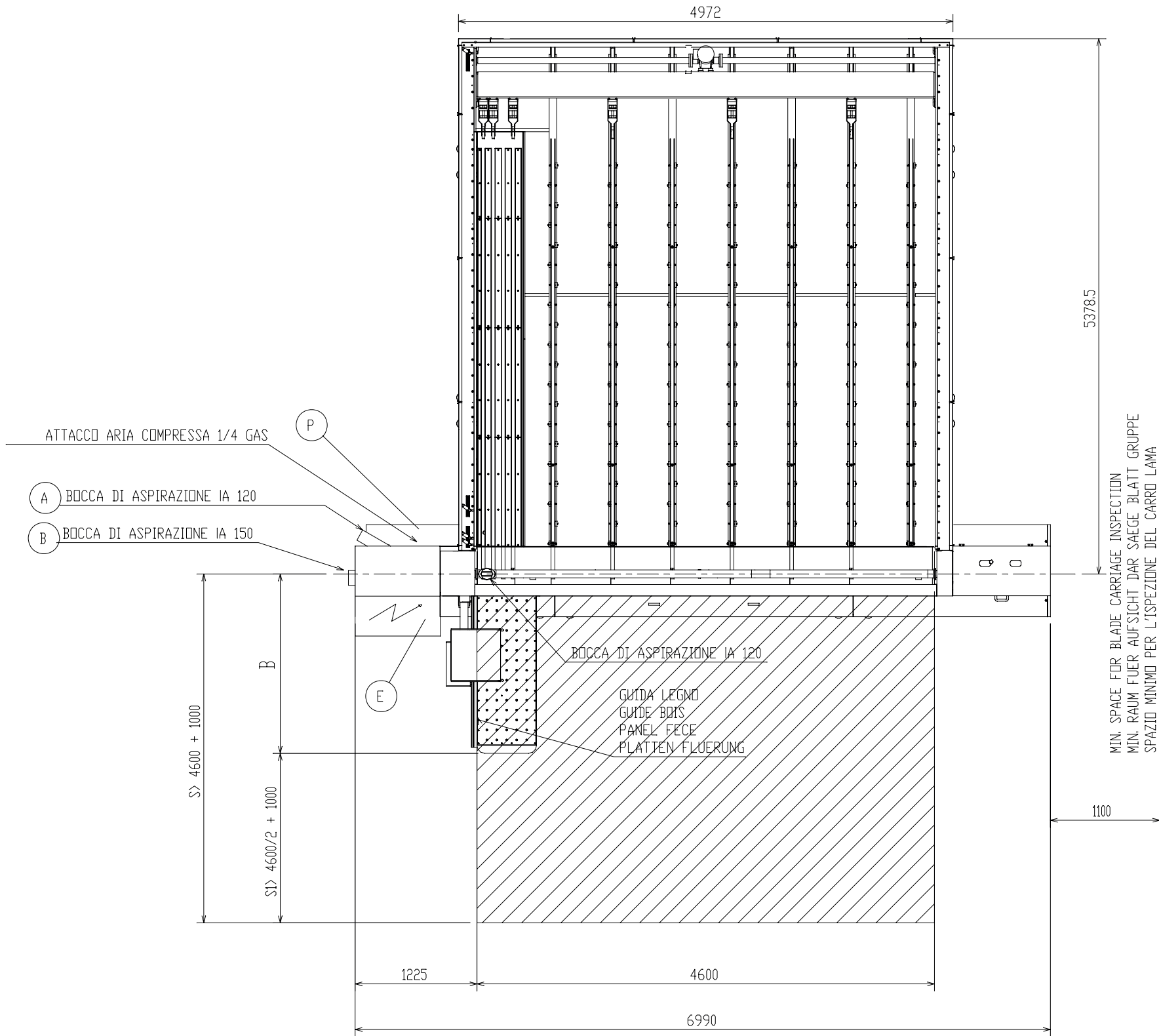
 CEMENTO R=250 Kg/cm<sup>2</sup>  
CEMENT R=250 Kg/cm<sup>2</sup>

N° 26 TASSELLI CHIMICI  
N° 26 CHEMICAL DOWELS  
N° 26 CHEVILLES CHIMIQUES  
N° 26 CHEMISCHE EINSATZE

BANCALI ANTERIORI TABLES ANTERIEURES FRONT BENCHES VORDERE BETTEN	A	B
1500	796	1800
2500	1796	2800
3000	2296	3300



CONSOMMATIONS  
MAX CONSOMMATIONS D'AIR COMPRIE AT 7 ATE: 300 NI/1'  
ASPIRATION VOLUME D'AIR ASPIRE A 28 m/sec: 4880 m3/h  
PUISSANCE ABSORBE Max. 26 KW 400V 50HZ

CONSUMPTION  
MAX CONSUMPTION OF COMPRESSED AIR AT 7 ATE: 300 NI/1'  
SUCTION VOLUME OF SUCKED AIR AT 28 m/sec: 4880 m3/h  
ABSORBED ELECTRICAL POWER Max. 26 KW 400V 50HZ

VERBRAUCHE  
MAX PRESSLUFTVERBRAUCH BEI 7 ATE: 300 NI/1'  
ANGESAUGTES, LUFTVOLUMEN BEI 20 m/sec: 4880 m3/h  
AFGENOMMENE ENERGIE Max. 26 KW 400V 50HZ

CONSUMI  
MAX CONSUMO DI ARIA COMPRESSA A 7 ATE: 300 NI/1'  
ASPIRAZIONE, VOLUME DI ARIA ASPIRATA A 28 m/sec: 4880 m3/h  
POTENZA ASSORBITA Max. 26 KW 400V 50HZ

A - SUCTION OPENING IA 120  
SAUGENLOCH IA 120  
BOUCHE D'ASPIRATION IA 120  
BOCCA D'ASPIRAZIONE IA 120

B - SUCTION OPENING IA 150  
SAUGENLOCH IA 150  
BOUCHE D'ASPIRATION IA 150  
BOCCA D'ASPIRAZIONE IA 150

P - COMPRESSED AIR CONNECTION 1/4" GAS  
LUFTANSCHLUSSSTUTZEN 1/4" GAS  
ATAQUE AIR COMPRIE 1/4" GAS  
ATTACCO ARIA COMPRESSA 1/4" GAS

E - ELECTRIC LINE  
ELEKTRISCHE  
LIGNE ELECTRIQUE  
LINEA ELETTRICA

**FerWood®**  
BRILLIANT SOLUTIONS FOR WOOD

PROJECT:	
CODE:	004014
TYPE:	NURICAL CONTROLLED PANEL BEAM SAW
BRAND:	GABBIANI
DESIGNER:	
DATE:	30.01.2019
FILE:	