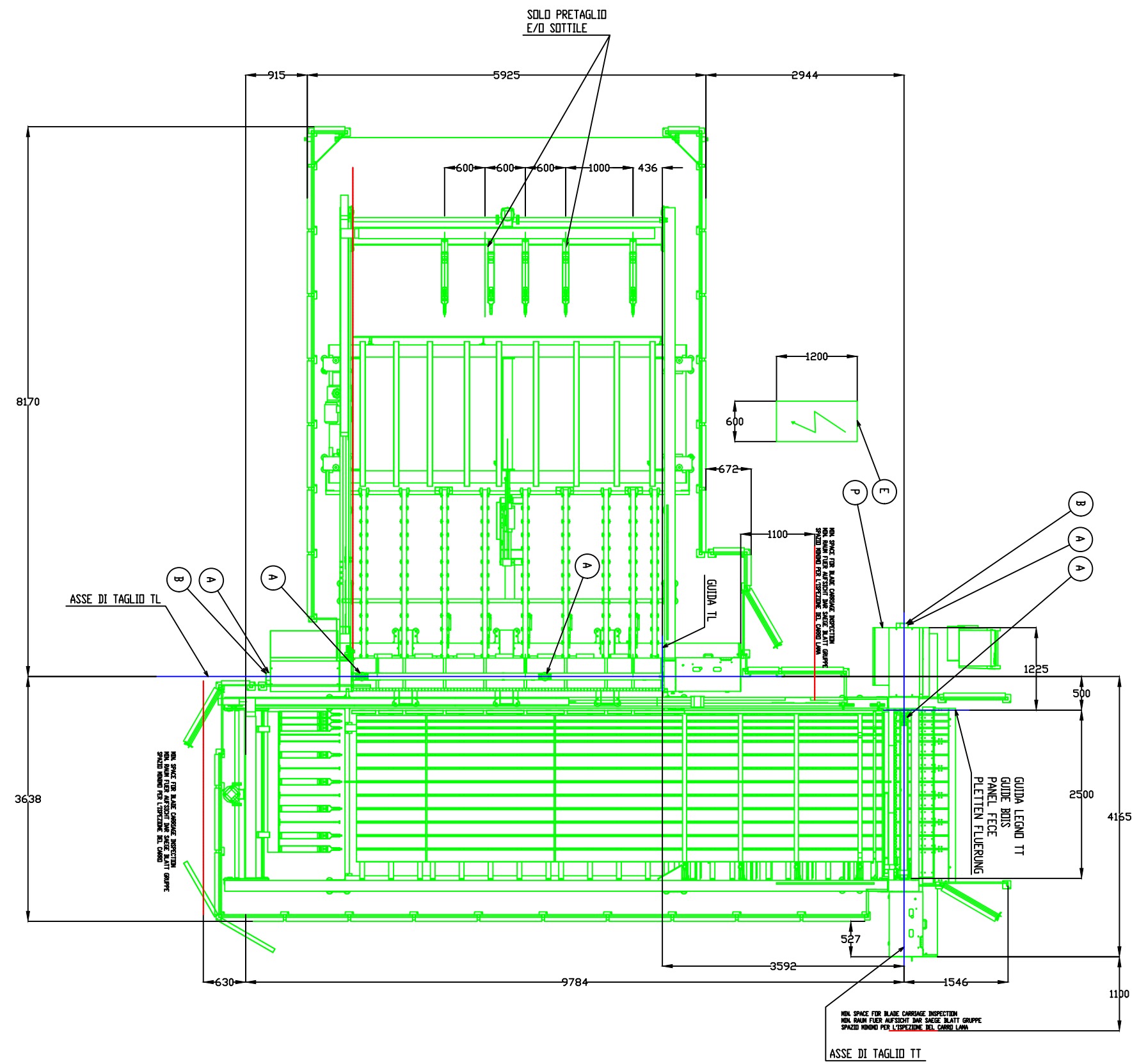


A - SUCTION OPENING IA 120
 SAUGENLOCH IA 120
 BOUCHE D'ASPIRATION IA 120
 BOCCA D'ASPIRAZIONE IA 120

P - COMPRESSED AIR CONNECTION 1/2" GAS
 LUFTANSCHLUSSTUTZEN 1/2" GAS
 ATAQUE AIR COMPRESSE 1/2" GAS
 ATTACCO ARIA COMPRESSA 1/2" GAS

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

E - ELECTRIC LINE
 ELEKTRISCHE
 LIGNE ELETRIQUE
 LINEA ELETTRICA



CONSUMMATIONS
 MAX CONSUMMATIONS D'AIR COMPRESSE AT 7 ATE: 1200 NI/1'
 ASPIRATION VOLUME D'AIR ASPIRE A 35 m/sec: 11600 m3/h
 PUISSANCE ABSORBE Max. KW V HZ

VERBRAUCHE
 MAX PRESSLUFTVERBRAUCH BEI 7 ATE: 1200 NI/1'
 ANGESAUGTES, LUFTVOLUMEN BEI 35 m/sec: 11600 m3/h
 AFGENOMMENE ENERGIE Max. KW V HZ

CONSUMPTION
 MAX CONSUMPTION OF COMPRESSED AIR AT 7 ATE: 1200 NI/1'
 SUCTION VOLUME OF SUCKED AIR AT 35 m/sec: 11600 m3/h
 ABSORBED ELECTRICAL POWER Max. KW V HZ

CONSUMI
 MAX CONSUMO DI ARIA COMPRESSA A 7 ATE: 1200 NI/1'
 ASPIRAZIONE, VOLUME DI ARIA ASPIRATA A 35 m/sec: 11600 m3/h
 POTENZA ASSORBITA Max. KW V HZ

Disegnatore: Ferwood srl		 BRILLIANT SOLUTIONS FOR WOOD FerWood srl - Via Langhe 4/A 1204 ^o Pollenzo (CN) Italy Tel: +39 0172 474073 - fax: +39 0172 471442 email: info@ferwoodgroup.com
Titolo: 005673_MA		
Descrizione: Angular beam Saw Machine GABBIANI AXIOMA 115		
Data:	Sistema:	Foglio: A3
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