

SOLO PER VERSIONE 4500
ONLY FOR VERSION 4500
NUR FÜR VERSION 4500
SEULEMENT POUR VERSION 4500
SOLO PARA LA VERSION 4500

	4500X4300
B	1225
C	4600
D	6990
E	1100
F	5750
G	5920
I	1470
L	850
M	1370
N	2432
O	2095
P	4515
R	2470

CEMENTO R=250 Kg/cm²
CEMENT R=250 Kg/cm²

N° 18 TASSELLI CHIMICI
N° 18 CHEMICAL DOWELS
N° 18 CHEVILLES CHIMIQUES
N° 18 CHEMISCHE EINSATZE

BRACCI ANTERIORI TABLES ANTERIEURES FRONT BENCHES VORDERE BETTEN	H	A
1500	796	1720
2500	1796	2720
3000	2296	3220

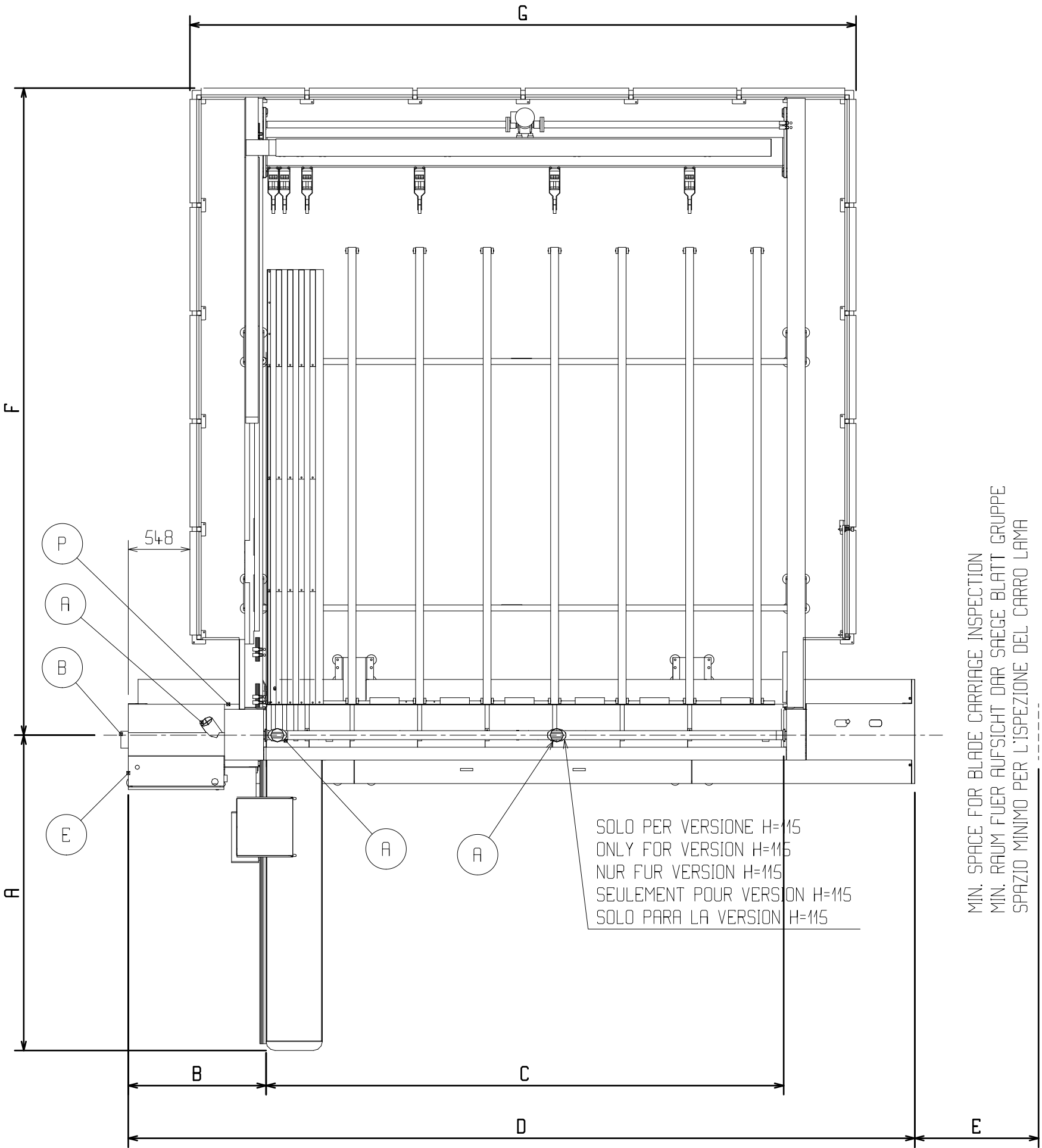
SOLO PER VERSIONE H=120
ONLY FOR VERSION H=120
NUR FÜR VERSION H=120
SEULEMENT POUR VERSION H=120
SOLO PARA LA VERSION H=120

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

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

P - COMPRESSED AIR CONNECTION 1/4" GAS
LUFTANSCHLUSSTUTZEN 1/4" GAS
ATAQUE AIR COMPRIME 1/4" GAS
ATTACCO ARIA COMPRESSA 1/4" GAS

E - ELECTRIC LINE
ELEKTRISCHE
LIGNE ELETRIQUE
LINEA ELETTRICA



SOLO PER VERSIONE H=115
ONLY FOR VERSION H=115
NUR FÜR VERSION H=115
SEULEMENT POUR VERSION H=115
SOLO PARA LA VERSION H=115


MIN. SPACE FOR BLADE CARRIAGE INSPECTION
MIN. RAUM FÜR AUFSICHT DER SÄGE BLATT GRUPPE
SPAZIO MINIMO PER L'ISPEZIONE DEL CARRO LAMA

CONSUMPTION
MAX CONSUMPTION OF COMPRESSED AIR AT 7 ATE: 400 NL/h
SUCTION VOLUME OF SUCKED AIR AT 30 m/sec: 4500 m³/h

CONSUMPTIONS
MAX CONSOMMATIONS D'AIR COMPRIE AT 7 ATE: 400 NL/h
ASPIRATION VOLUME D'AIR ASPIRE A 30 m/sec: 4500 m³/h

VERBRÄUCHE
MAX PRESSLUFTVERBRUCH BEI 7 ATE: 400 NL/h
ANGESAUGTES, LUFTVOLUMEN BEI 30 m/sec: 4500 m³/h

CONSUMI
MAX CONSUMO DI ARIA COMPRESSA A 7 ATE: 400 NL/h
ASPIRAZIONE, VOLUME DI ARIA ASPIRATA A 30 m/sec: 4500 m³/h

 BRILLIANT SOLUTIONS FOR WOOD	PROJECT:	
	CODE:	006203 MA
	TYPE:	BEAM SAW MACHINE
	BRAND:	SCM SIGMA IMPACT C
	DESIGNER:	
	DATE:	
	FILE:	