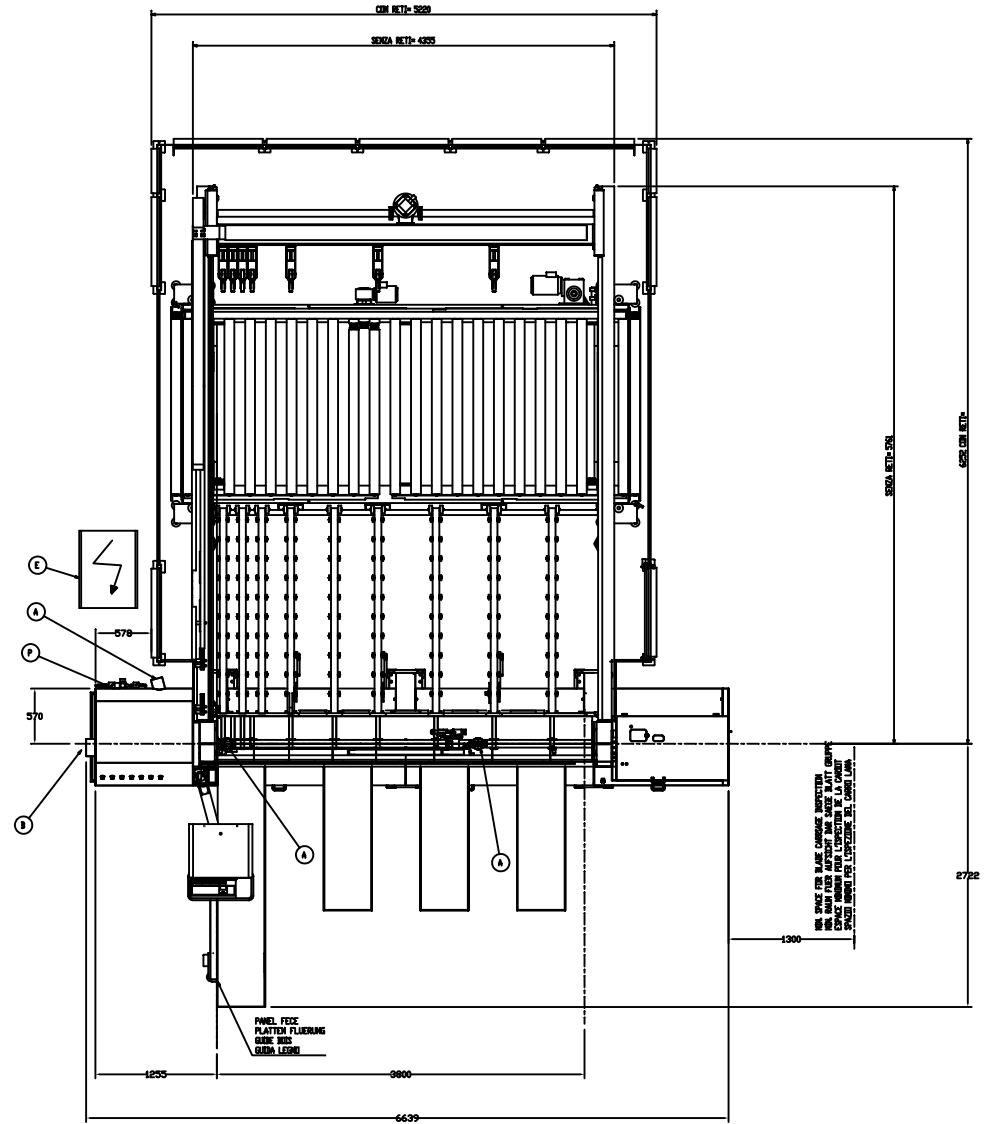
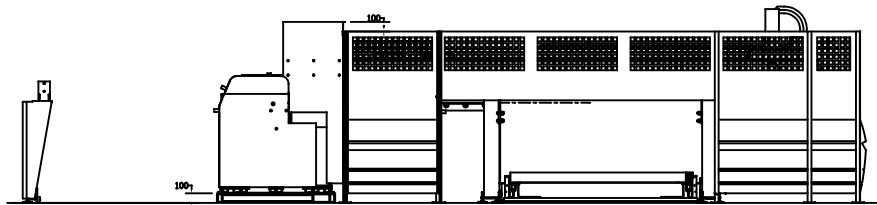


PAVIMENTO INDUSTRIALE



- A - SUCTION OPENING IN 120
SAUGSCHLOCH IN 120
BUCHE SPASPRATERN IN 120
BUCHE SPASPRATERN IN 120
- B - SUCTION OPENING IN 180
SAUGSCHLOCH IN 180
BUCHE SPASPRATERN IN 180
BUCHE SPASPRATERN IN 180
- P - COMPRESSED AIR CONNECTION 1/2" GAS
LUFTHANSLUSSSTUTZEN 1/2" GAS
ANSCHL. AIR COMPRESS. 1/2" GAS
ANSCHL. AIR COMPRESS. 1/2" GAS
- E - ELECTRIC LINE
ELEKTROISCHE
LEHN. ELECTRONIC
LEHN. ELECTRONIC

CONSUMPTION
MAX. CONSUMPTION OF COMPRESSED AIR AT 7 ATD 300 M³/H
SUCTION VOLUME OF SUCTION AIR AT 25 M³/SEC 7200 M³/H
ASSORB. ELECTRICAL POWER 36 KW, 220 V, 60 HZ

CONDENSATERS
MAX. CONDENSATERS SPAR COMPONE AT 7 ATD 300 M³/H
ASPIRANTI VOLUME SPAR COMPONE A 25 M³/SEC 7200 M³/H
POTENZA ASSORITA 36 KW, 220 V, 60 HZ

VORBRUCHE
MAX. PRESSLUFTVERBRUCH BEI 7 ATD 300 M³/H
ANSAUGVOLUMEN LUFTHANSLUSS BEI 25 M³/SEC 7200 M³/H
ABNOMMENE ENERGIE 36 KW, 220 V, 60 HZ

CONDENSE
MAX. CONDENSE DI ARIA COMPRESSA A 7 ATD 300 M³/H
ASPIRANTI VOLUME DI ARIA COMPRESSA A 25 M³/SEC 7200 M³/H
POTENZA ASSORITA 36 KW, 220 V, 60 HZ

MAX. PANEL FECE PLATTEN FLIERUNG GUMI BISS GUMBA LEHRN
MAX. PANEL FECE PLATTEN FLIERUNG GUMI BISS GUMBA LEHRN
MAX. PANEL FECE PLATTEN FLIERUNG GUMI BISS GUMBA LEHRN
MAX. PANEL FECE PLATTEN FLIERUNG GUMI BISS GUMBA LEHRN

PROGETTO	REDAZIONE	VERIFICA	APPROVAZIONE
CONTRATTO	PRODOTTORE	CLIENTE	DATA
FONDAZIONE GALAXY		80001850 BIL.	
80001850 BIL.		80001850 BIL.	