





4972

11. 4

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

MAX CONSUMO DI ARIA COMPRESSA A 7 ATE: 300 NL/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 LUFTANSCHLUSSTUTZEN 1/4' GAS ATAQUE AIR COMPPRIME 1/4' GAS ATTACCO ARIA COMPRESSA 1/4' GAS
- E ELECTRIC LINE ELEKTRISCHE LIGNE ELETRIQUE LINEA ELETTRICA



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