



WORKING HEIGHT 950MM

TECHNICAL DATA

TOTAL DUST EXTRACTION CAPACITY APPROX. M3/H	4880
COMPRESSED AIR CONSUMPTION APPROX. SL/MIN	28
NEGATIVE AIR PRESSURE IN PA	2500
TOTAL CONNECTED LOAD APPROX. KW	44
NOMINAL CURRENT APPROX. A	73
RECOMMENDED BACK UP FUSE A	80

- BUILDING OR FOUNDATION GROUND CONNECTION VIA RIBBON FABRIC GROUNDING STRIP. THIS EMC FUNCTIONAL GROUNDING IS REQUIRED FOR EMC STANDARD COMPLIANCE. EMV - ERDUNGSWIDERSTAND <5 PROTECTIVE CIRCUIT IS ONLY PERMISSIBLE IN COMBINATION WITH AN ALL CURRENT SENSITIVE/SELECTIVE RCD PROTECTIVE SWITCH
- OUTER EDGE OF CHAIN TRACK RESP. FIXED EDGE WORKPIECE OVERHANG 0
- CONNECTION FOR COMPRESSED AIR WITH HOSE 3/4" (INSIDE DIAMETER 10MM) SUPPLY G1" AIR PRESSURE IN SUPPLY LINE MIN. 7 BAR (102 PSI) STANDARD COMPRESSED AIR QUALITY ACCORDING TO ISO 8573 QUALITY CLASS 1
SOLID IMPURITIES CLASS 3
WATER CONTENT CLASS 4
TOTAL OIL CONTENT CLASS 3

Disegnatore: Ferwood srl
 Titolo: 004592_MA
 Descrizione: Single Sided Edgebander
 HOMAG KAL 310/7/A20/S2

FerWood®
 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

Data: _____ Sistema: Foglio: A3

Tutti i diritti sono riservati da Copyright[®] vietata la riproduzione All rights reserved by Copyright[®] is forbidden to reproduce