Holders Technology

Routing Back-up Board CIMBLOC Type HM-8 and HM-10



General description

CIMBLOC HM are stable routing back-up boards with multilayer build-up. They are exclusively manufactured for HOLDERS on sophisticated PLC-controlled equipment under tight technical and ecological specifications.

CIMBLOC HM routing back-up boards are made of a special mixture of quick growing conifers which are decomposed into fibres and perfectly cleaned in a sophisticated manufacturing process. Having passed through a high-pressure flat press, the wood fibre boards remain in a climate controlled conditioning chamber for a specified time in order to achieve excellent flatness. The material is then ground to final thickness and laminated with a proprietary coating on both sides to meet specifications established in the patented CIMATEC invention.

CIMBLOC HM routing back-up boards offer the circuit board industry a number of features and advantages in comparison with conventional MDF-boards or phenolic boards.

Technical Advantages

- Specially designed for the routing process, made of de-resined conifer fibres in high-pressure flat presses
- Excellent flatness, thickness and tightest tolerances
- Flat, dense and very thin surface coating reduces routing burr and tool wear
- Homogenous, high density core provides excellent chipping properties and reduces drill breakage
- · Suitable for all routing diameters
- To be used for routing and drilling singlesided/double-sided, multilayer etc.
- Constantly high quality due to tight production tolerances far below DIN limits; production and quality control according to DIN/ISO-9001

Technical Data

Economical Advantages

- Very good price/performance ratio
- · Less tool wear:

The homogenous core of CIMBLOC HM does not contain abrasive glues. The well cleaned wood-fibres keep the cutting edges of the router bits clean. Debris can easily pass the flutes thus reducing router breakage. Overall reduced heat of drilling keeps the carbide of tools in more stable conditions.

The constant high quality of CIMBLOC HM reduces loss in production.

Environmental Protection

CIMBLOC HM is non-toxic to mammals, fish, bacteria and does not endanger water.

Disposal

CIMBLOC HM routing back-up boards are free of phenolic resin, formaldehyde and other impregnations. They can be burned thus providing heat energy. CIMBLOC HM is biodegradable.

Quality Control

CIMBLOC HM is manufactured according to DIN/ISO specifications. They undergo permanent quality controls at HOLDERS.

Packing

CIMBLOC HM is wrapped in a moisture-proof packing on recyclable one-way pallets entirely made of wood. Panels cut to size are packed to facilitate handling.

Storage

CIMBLOC HM should remain in its original packing until use. It should be stored under the same temperature and humidity conditions that surround the working area. Rapid change of these conditions will cause moisture fall out and subsequently warpage. CIMBLOC HM will not age if stored correctly.

Sizes

Our new high performance computer controlled sawing centre enables us to supply our customers with panels or large sheets within no time. Panels can be supplied with registration holes.

C'ENTRY, CIMWOOD, CMDRILL and ARBORTEK are registered trademarks.

The above statements are based on our present knowledge. Our statements should not be interpreted as a guarantee of characteristics. The use of our products by our customers is subject to different conditions, therefore none of our customers are relieved of the responsibility of testing our products by themselves. A liability for consequential damage will not be accepted in any case. For damage resulting from the use of this information we can only be held responsible if there is evidence of malice or negligence on our part. This datasheet replaces any previous data sheets.

General safety information

- Only use the product for applications described in the product data sheet
- The product is intended for industrial use only
- The product is not suitable for food industry
- The product must not be eaten
- In case of fire noxious fumes or smoke can be generated

Danger

Dust generation, do not inhale dust, comply with general dust limit value TRGS 553

Do not inhale fumes or smoke created during processing or by fire

Protection methods

Dust extraction or dust protection mask

Extinguishing agent

Foam, powder, CO2

Environment

Comply with limit value for respirable dust Dispose of waste safely