

RETURN OF WOODEN CRATE PACKAGING

OUR VALUABLE CONTRIBUTION TO PRODUCT AND ENVIRONMENT



WE GET METAL INTO SHAPE

Your Contacts:

Diehl Brass Solution Stiftung & Co. KG

Fax: +49 911 5704-245 Email: dbs-sales@diehl.co

www.diehl.com/metall



RETURN OF WOODEN CRATES

As we place great importance on the quality of our products, we use sturdy reusable wooden packaging for many of them.



Wood is the only **packaging material that absorbs CO²** from the air during its growth through photosynthesis. When wood is used as a material, the captured carbon dioxide remains stored. Therefore, extending the lifespan of wood (e.g., as packaging) helps retain the **CO²** for a longer **period**, making a **valuable contribution** to **environmental protection**, **sustainability**, and **climate preservation**.

Below you will find an example of how we kindly ask you to return our wooden crates. We are also happy to take back squared timber and loading racks.



For load securing and occupational safety reasons, we kindly ask you to observe the following delivery guidelines:

- Crate stacks max. 1.20 m wide. Place squared timber under each crate stack
- Maximum stack height: 2.00 m

We have also introduced individual accounts for the packaging type wooden crates. The following dimensions are distinguished:

- 320 x 20 x 15 Crate type "A"
- 320 x 20 x 15 IPPC / ISPM 15 Crate type "B"
- 320 x 20 x 20 Crate type "C"
- 320 x 20 x 20 IPPC / ISPM 15 Crate type "D"
- 320 X 22 X 22 Crate type "E"

- 330 X 36 X 35 Crate type "F"
- 370 X 30 X 27 Crate type "G"
- 370 X 36 X 35 Crate type "H"
- 410 x 20 x 14 Crate type "N"
- 410 x 20 x 14 IPPC / ISPM 15 Crate type "O"
- 410 x 20 x 20 Crate type "P"
- 410 x 20 x 20 IPPC / ISPM 15 Crate type "Q"

Protect the environment with us and simultaneously improve your **CO² footprint**.



For further information, our customer service team is happy to assist you



