

“STANDARD” CONCRETE MOLD

Ø 11 x 22 cm



THE RECTILINEAR, ECO-DESIGNED CONCRETE MOLD – 100% PLASTIC-FREE GUARANTEE

CARDBOARD MOLD FOR HARDENED CONCRETE SPECIMEN – COMPLIANT WITH EN 12390-1 STANDARD

AVAILABLE SIZES:

Ø 11 x 22 cm - Ø 15 x 30 cm - Ø 16 x 32 cm

Compliance and Reliability

Designed to meet the strict requirements of control protocols (volume, straightness, perpendicularity, and flatness), our concrete molds ensure full test compliance while facilitating end-of-cycle handling.

Recyclability, Durability, and Waterproofing

Made from cardboard and paper, they are part of an efficient recycling stream with a **recyclability rate above 95%**. They are waterproof and feature a **fully recyclable metal base**.

Ease of Use

Lightweight and easy to handle, our concrete molds are perfectly suited for both construction site and laboratory environments.

Rigidity and Innovation

Our raw materials and concrete molds are rigorously tested in our laboratories to ensure performance and reliability.

Product Packaging

Ø 11 x 22 cm: American box of 60 units (pallet of 480 specimens)

Ø 15 x 30 cm: American box of 37 units (pallet of 444 specimens)

Ø 16 x 32 cm: American box of 30 units (pallet of 360 specimens)

APPLICATIONS

- Concrete testing laboratories
- Construction sites
- Engineering and consulting firms
- Ready-mix concrete plants

Compliant with EN 12390-1 standard

- Rigid and lightweight
- 95.1% recyclability rate
- Cap made of recycled cardboard
- Thick, shock-resistant metal base
- Excellent resistance to high alkaline pH
- Waterproof and non-stick inner lining
- **100% plastic-free** specimen guarantee



FEATURED MODEL
Ø 11 x 22 cm



PATENTED TEARABLE MODEL
(FR 2506785) for easy demolding.
Further information available upon request.

CONTACT

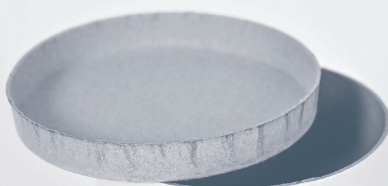
+33 2 40 83 11 02

contact-em2@tupack-groupe.com

www.tupack-groupe.com



Cardboard contributes to the **protection of the environment** and supports the **sustainable economy**. 



RECYCLABILITY RATE
ABOVE 95%

