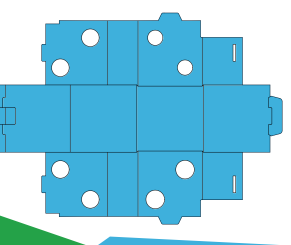
RÉZABOITE VOILE ECO FORMWORK SYSTEM FOR STRUCTURAL OPENINGS IN SHELLS





CHARACTERISTICS & ADVANTAGES

- In stock
- Delivered flat-packed, easy to assemble

Ì١Ì

1

MPLIA

COMPLIANT WITH THE

HQE STANDARD

- Weatherproof
- Resistant to the pressure of concrete
- Does not adhere to concrete, easy to remove
- Light, easy to handle
- Simplified storage and logistics

AKYLUX®



Cellular polypropylene constituted from carbon and hydrogen

QUESTION ? 04 73 78 57 41

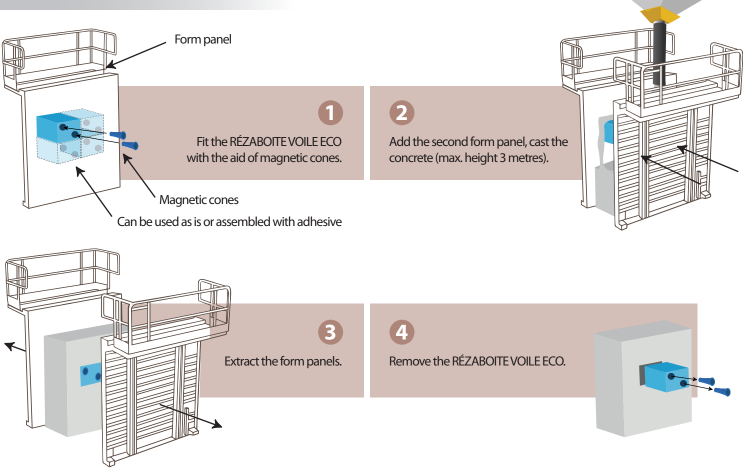


- Drilling holes for magnetic cones
- Product reserved for housing projects
- Can be used as is or assembled with adhesive

Groupe MABAMURE

RÉZABOITEVOILE ECO FORMWORK SYSTEM FOR STRUCTURAL OPENINGS IN SHELLS

IMPLEMENTATION



Fields of application

Structural openings in reinforced concrete shells for builders and housing projects. The RÉZABOITE VOILE ECO notably replaces polystyrene, wood and cardboard on HQE projects.

Instructions for use

The RÉZABOITE VOILE ECO saves time due to its placement method and ease of use; one only has to fold back the sheet of AKYLUX and the opening is operational in 30 seconds.

Dimensions available in stock

Dimensions (cm)	Thickness (cm)	Parts per packet
15 x 15	20	25
20 x 20	20	25
25 x 25	20	25
30 x 30	20	25

ENVIRONMENTAL PROTECTION

100% recyclable polypropylene Can be incinerated without releasing toxic fumes, burns without leaving any residue

Ż

EDIA L'ABEILLE



16 AVENUE DES FRÈRES LUMIÈRE 63430 PONT DU CHÂTEAU - FRANCE CALL : +33 (0)4 73 78 57 41 COMMERCE@SIIBFRANCE.COM www.siibfrance.com