

Ecomax

fireboom



Product specifications:

- Colour: orange or yellow
- Length section: 15 m¹ or 30 m¹
- Fabric: Firefabrics 660
- Height: 20" / 50 cm
- Freeboard: 8" / 20 cm
- Draft: 12" / 30 cm
- Top Tension: 1/4" / 6mm plasticized steel cable
- Bottom Tension: 5/16" / 8 mm gal chain
- Weight: 4 kg /m¹
- Actual breaking strength: approx 6500 kg
- Other dimensions available on request

Test specifications:

- Fireboom successfully tested for 37 minutes at a peak temperature of 1472 °F / 800 °C
- Test witnessed by the certified organization PEUTZ, the Netherlands
- Test location: Fire brigade trainings centre "Kleefse Waard" in Arnhem, the Netherlands
- Test performed with fluid Heptane
- No spill during the test
- Fireboom is successfully usable during oil/heptane/diesel/kerosene fire-fighting operations

easy connection
aluminium profile



New

EXPERIENCE THE ADVANTAGES BY
USING THE ECOMAX FIREBOOM:

Fire-resistant up to 2012 °F / 1100 °C

Easy connectable (ASTM)

Easy to handle (light)

Out of stock delivery

Working with Wiefferink means working together with a flexible and progressive organisation. We have our own engineering department, and most of the know-how we have built up during the last fifty years relates to our knowledge of complex and unusual ways of storing and covering.

QUALITY

We have more than fifty years of experience in designing and manufacturing flexible solutions in metallised film, both nationally and internationally. Quality is of vital importance. Wiefferink develops innovative production techniques and uses high-quality foil materials. All our products are thoroughly tested and inspected before use. To do this, we have developed our own testing facilities and quality programmes. We are KIWA and ISO 9001: 2000 certified.

PRODUCTION METHODS (FLEXIBLE SOLUTIONS)

All our products are manufactured from flexible synthetic materials. Thanks to our years of experience in processing high-quality foils, we have the most advanced production methods at our disposal, such as laser-controlled high frequency welding machines and precision equipment. Our production methods guarantee a constant and proven quality.



H.J. Wiefferink B.V.
Textielstraat 16
P.O. Box 335
7570 AH Oldenzaal
The Netherlands

T: +31 (0)541 57 16 16
F: +31 (0)541 51 24 99
E: info@wiefferink.nl
I: www.wiefferink.nl

hebo
FTE BV

HEBO FTE BV
Stouweweg 17-19
8064 PD Zwartsluis
The Netherlands
E: info@hebo-fte.com
I: www.hebo-fte.com