

Valla plástica NAVIGATOR®

Ficha técnica

VENTAJAS

- Ligera y fácil de montar. Almacenaje reducido.
- Múltiples configuraciones.
- Alta visibilidad.
- Diseño del pie que permite un mayor paso libre.
- Material plástico que evita golpes y lesiones a peatones.

CARACTERÍSTICAS

- Polietileno de alta densidad con tratamiento UVI.
- Peso: 12kg.
- Longitud: 2000 mm (con conector 2034 mm).
- Altura: 1000 mm.

PANELES HDPE

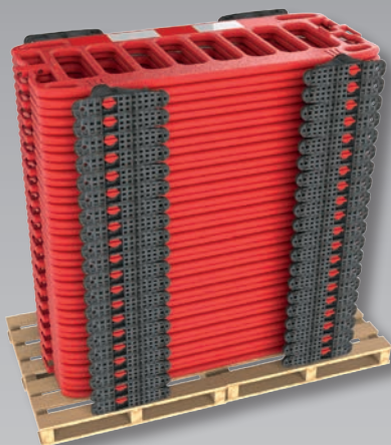


PIE ANTITROPIEZO: PVC reciclado



PIE ANTITROPIEZO:

Pies con un diseño festoneado para evitar accidentes de peatones / trabajadores.



PANEL REFLEX DE ALTA VISIBILIDAD

Panel 1250 x 143 mm, reflectante clase 1.

NORMATIVA

La valla Navigator® cumple con la estabilidad del viento BS8442.

Barrera robusta de 2 metros suministrada con cinta reflectante EN12899-1 para una mayor visibilidad.

LIMPIEZA Y MANTENIMIENTO

Limpiar con un paño jabonoso tibio y dejar secar al aire.



PRODUCT TECHNICAL DATA SHEET

PRODUCT REFERENCE: Masterbatch V138

Issue No.: 01

Date: SEP 2018

COLOUR:	BARRIER RED HMF
MASTERBATCH CARRIER:	POLYETHYLENE
ADDITION RATE:	(as required)
Heat stability*:	280 °C
Weather Fastness	4-5
Light Fastness*:	7-8 Blue wool scale (8 highest)
Heavy Metals:	NO
Diarylde:	NO
Additive:	YES
Type	UV Additive

Specification accepted:
Date:

*** Pigment performance only**

PRODUCT TECHNICAL DATA SHEET

PRODUCT REFERENCE: Masterbatch V138

Issue No.: 01

Date: SEP 2018

Regulatory compliance statement:

The above mentioned masterbatch when used at the recommended levels is suitable for use in materials intended for use in contact with foodstuffs and in children's toys under the following regulations: -

- Is manufactured using pigments or additives which are in accordance with –
 - European Resolution AP (89) 1
 - Recommendation IX of the BfR for colouring plastics
- Is manufactured using pigments or additives which are compliant to –
 - EN71-3 Toy regulation
- Is based on a polymer carrier that is compliant with: -
 - EU regulation EU No 10/2011 as amended

This information is based on our general experience and on information from our suppliers and does not constitute a specification since many factors affect the use of our product; no warranty is given or implied with respect to this information or patent infringement. We do not accept liability for loss or damage arising from the use of this information. Results are based on test based on original sample sent and are approximate values. Data and results must be confirmed by the buyer by testing for its intended conditions of use.