

GlassTop

TECHNICAL FEATURES



Description

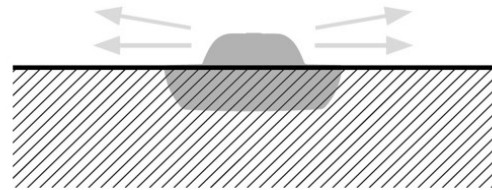
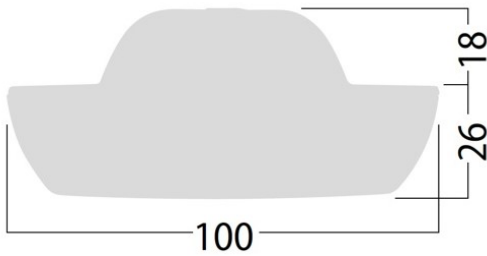
Road reflective marker. Even if carriageable the product must be installed outside of the roadway.

OPTICAL FEATURES

Compliance	UNI EN1463-2
Light source	Reflection
Optics	360 ° on the horizontal plane

MECHANICAL FEATURES

Mechanical resistance	40 t
Operating Temperature	-35 °C ÷ +80 °C
Material	Tempered Glass
Weight	520 g
Dimensions	Ø 100 mm x 44 mm (18 mm above ground)
Fixing	Recessed in pavement



Rev. 3.0
04/02/2023

Approved TEC

Approved AQ

Filename: Y:\archivio\dpower\Prodotti\Impianti Fissi - Fixed Safety Devices\Marker stradali - Road markers\GlassTop\Datasheets\ (ENG) GlassTop.pdf

Prodotto: GlassTop

Riga: 58

ENG

Immagine in alto: Y:\archivio\dpower\Prodotti\Impianti Fissi - Fixed Safety Devices\Marker stradali - Road markers\GlassTop\Photos\GlassTop.jpg

LINGUA:

Italiano

English

Français

Immagine in basso: Y:\archivio\dpower\Prodotti\Impianti Fissi - Fixed Safety Devices\Marker stradali - Road markers\GlassTop\Photos_datasheet.jpg

Spazi vuoti: 28

Prodotti caricati: 47

Description|Road reflective marker. Even if carriageable the product must be installed outside of the roadway.

EXPORT

EXPORT
ALL LANGUAGES

<OPTICAL FEATURES>

Compliance|UNI EN1463-2

Light source|Reflection

Optics|360 ° on the horizontal plane

<MECHANICAL FEATURES>

Mechanical resistance|40 t/m²

Operating Temperature|-35 °C ÷ +80 °C

Material|Tempered Glass

Weight|520 g

Dimensions|Ø 100 mm x 44 mm (18 mm above ground)

Fixing|Recessed in pavement

OPEN PATH