DB 100 2m
H2 W7 B
surface mounted on asphalt

PRODUCT DATA SHEET

Performance class: H2 W7 B
Working width: 2,2 m
Vehicle intrusion: - (- m)
Dynamic deflection: 1,5 m
Tested system length: 56 m
EC Certification report

System series: DB 100 Series
Tension bar: Design Generation 1

Element length: 2 m
System height: 100 cm
System width: 70 cm
Element weight / length: 1.755 kg / 2 m

Mode of operation: double sided
Mode of installation: surface mounted on asphalt
Additional features: Terminal anchoring: no
Installation drawing: K653975-EN

Terminal anchoring: no
Installation drawing: K653975-EN
THE DB 100 SERIES PROTECTS WITH BEST PERFORMANCE
The reliable safety concept for the median and the roadside.
PRODUCT DATA SHEET

Performance class: H4a W6 B
Working width: 2.1 m
Vehicle intrusion: VI9 (3.6 m)
Dynamic deflection: 1.4 m
Tested system length: 90 m
EC Certification report: 48474

System series: DB 100 Series
Tension bar: K280
Design: Generation 1

Element length: 6 m
System height: 100 cm
System width: 70 cm
Element weight / length: 4.955 kg / 6 m

Mode of operation: double sided
Mode of installation: surface mounted on asphalt
Additional features: -
Terminal anchoring: no
Installation drawing: K654398-EN
THE DB 100 SERIES
PROTECTS WITH BEST PERFORMANCE
The reliable safety concept
for the median and the roadside.

DELTA BLOC INTERNATIONAL GmbH
Industriestrasse 28
2601 Sollenau, Austria
office@deltabloc.com
+43 57715 / 470 - 0
www.deltabloc.com

All information is provided without warranty.
© 2019 DELTA BLOC International GmbH

WWW.DELTABLOC.COM
DB 100 6m K280
H4b W6 B
surface mounted on asphalt

PRODUCT DATA SHEET

Performance class: H4b W6 B
Working width: 1.8 m
Vehicle intrusion: VI9 (4.8 m)
Dynamic deflection: 1.1 m
Tested system length: 90 m
EC Certification report: 48474

System series: DB 100 Series
Tension bar: K280
Design: Generation 1

Element length: 6 m
System height: 100 cm
System width: 70 cm
Element weight / length: 4.955 kg / 6 m

Mode of operation: double sided
Mode of installation: surface mounted on asphalt
Additional features:
Terminal anchoring: no
Installation drawing: K9181-EN
THE DB 100 SERIES
PROTECTS WITH BEST PERFORMANCE
The reliable safety concept for the median and the roadside.
**DB 100 2m**

**H4b W8 B**

*surface mounted on asphalt*

**PRODUCT DATA SHEET**

- **Performance class**: H4b W8 B
- **Working width**: 3.0 m
- **Vehicle intrusion**: VI9 (3.7 m)
- **Dynamic deflection**: 2.2 m
- **Tested system length**: 80 m
- **EC Certification report**: 48713
- **System series**: DB 100 Series
- **Tension bar**: Generation 1
- **Element length**: 2 m
- **System height**: 100 cm
- **System width**: 70 cm
- **Element weight / length**: 1.685 kg / 2 m

- **Mode of operation**: double sided
- **Mode of installation**: surface mounted on asphalt
- **Additional features**
- **Terminal anchoring**: no
- **Installation drawing**: K696758-EN

---

*Image and diagram showing dimensions.*
THE DB 100 SERIES PROTECTS WITH BEST PERFORMANCE
The reliable safety concept for the median and the roadside.