PRODIGY 9.25s
H2 W4 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class: H2 W4 A
Working width: 1.1 m
Vehicle intrusion: VI5 (1.4 m)
Dynamic deflection: 1.0 m
Tested system length: 40.00 m
EC Certificate of Conformity: 0531-CPR-1317-2589

System series: PRODIGY
Post spacing: 2.00 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.90 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR09.2502.41-20_EN
PRODIGY 9.25s
H2 W4 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class  H2 W4 A
Working width  1.1 m
Vehicle intrusion  VI5 (1.4 m)
Dynamic deflection  1.0 m
Tested system length  40.00 m
EC Certificate of Conformity  0531-CPR-1317-2589

System series  PRODIGY
Post spacing  2.00 m
Durability  S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length  4.00 m
System height  0.90 m
System width  0.18 m

Mode of operation  single sided
Mode of installation  pile driven into soil
Installation drawing  K_PR09.2602.41-20_EN
PRODIGY 9.25s
H2 W4 A 200
pile driven into soil

PRODUCT DATA SHEET

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance class</td>
<td>H2 W4 A</td>
</tr>
<tr>
<td>Working width</td>
<td>1.1 m</td>
</tr>
<tr>
<td>Vehicle intrusion</td>
<td>VI5 (1.4 m)</td>
</tr>
<tr>
<td>Dynamic deflection</td>
<td>1.0 m</td>
</tr>
<tr>
<td>Tested system length</td>
<td>40.00 m</td>
</tr>
<tr>
<td>EC Certificate of Conformity</td>
<td>0531-CPR-1317-2589</td>
</tr>
</tbody>
</table>

- **System series**: PRODIGY
- **Post spacing**: 2.00 m
- **Durability**: S235JR; S355JR, galvanised acc. to EN ISO 1461
- **Element length**: 4.00 m
- **System height**: 0.90 m
- **System width**: 0.18 m

- **Mode of operation**: single sided
- **Mode of installation**: pile driven into soil
- **Installation drawing**: K_PR09.2702.41-20_EN

![Diagram of PRODIGY 9.25s system]
STEELBLOC® PROTECTS YOU
WITH MODULAR ROAD SAFETY
The holistic safety concept for the roadside developed by DELTABLOC®.

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