# PRODIGY 7.20s

## N2 W2 A 133

*pile driven into soil*

## PRODUCT DATA SHEET

<table>
<thead>
<tr>
<th>Performance class</th>
<th>N2 W2 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working width</td>
<td>0.7 m</td>
</tr>
<tr>
<td>Vehicle intrusion</td>
<td>NP D (- m)</td>
</tr>
<tr>
<td>Dynamic deflection</td>
<td>0.5 m</td>
</tr>
<tr>
<td>Tested system length</td>
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<tr>
<td>EC Certificate of Conformity</td>
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<table>
<thead>
<tr>
<th>System series</th>
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<tbody>
<tr>
<td>Post spacing</td>
<td>1.33 m</td>
</tr>
<tr>
<td>Durability</td>
<td>S235JR; S355JR, galvanised acc. to EN ISO 1461</td>
</tr>
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<table>
<thead>
<tr>
<th>Element length</th>
<th>4.00 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>System height</td>
<td>0.75 m</td>
</tr>
<tr>
<td>System width</td>
<td>0.18 m</td>
</tr>
</tbody>
</table>

- **Mode of operation**: single sided
- **Mode of installation**: pile driven into soil
- **Installation drawing**: K_PR07.2000.21-13_EN
PRODIGY 7.20s
N2 W2 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class  N2 W2 A
Working width  0.8 m
Vehicle intrusion  NPD [- m]
Dynamic deflection  0.6 m
Tested system length  48.00 m
EC Certificate of Conformity  0531-CPR-1317-2540

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

Element length  4.00 m
System height  0.75 m
System width  0.18 m

Mode of operation  single sided
Mode of installation  pile driven into soil
Installation drawing  K PR07.2000.21-20 EN
PRODIGY 7.20s
N2 W3 A 300
pile driven into soil

PRODUCT DATA SHEET

Performance class  N2 W3 A
Working width     1.0 m
Vehicle intrusion NPD [- m]
Dynamic deflection 0.9 m
Tested system length 44.00 m
EC Certificate of Conformity 0531-CPR-1317-2407

System series    PRODIGY
Post spacing     3.00 m
Durability       S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length   4.00 m
System height    0.75 m
System width     0.18 m

Mode of operation single sided
Mode of installation pile driven into soil
Installation drawing K_PRO07.2000.31-30_EN
# PRODUCT DATA SHEET

**PRODIGY 7.20s**

**H1 W3 A 133**

*pile driven into soil*

**Performance class**
- H1 W3 A

**Working width**
- 1.0 m

**Vehicle intrusion**
- VI6 (1.9 m)

**Dynamic deflection**
- 0.8 m

**Tested system length**
- 48.00 m

**EC Certificate of Conformity**
- 0531-CPR-1317-2586

**System series**
- PRODIGY

**Post spacing**
- 1.33 m

**Durability**
- S235JR; S355JR, galvanised acc. to EN ISO 1461

**Element length**
- 4.00 m

**System height**
- 0.75 m

**System width**
- 0.18 m

**Mode of operation**
- single sided

**Mode of installation**
- pile driven into soil

**Installation drawing**
- K_PR07.2001.31-13_EN
PRODIGY 7.20s
H1 W3 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class: H1 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (2.1 m)
Dynamic deflection: 0.8 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2538

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

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2001.31-20_EN
# PRODIGY 7.20s

## H1 W4 A 300

pile driven into soil

## PRODUCT DATA SHEET

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<thead>
<tr>
<th>Performance class</th>
<th>H1 W4 A</th>
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</thead>
<tbody>
<tr>
<td>Working width</td>
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<td>Vehicle intrusion</td>
<td>VI7 (2.3 m)</td>
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<tr>
<td>Dynamic deflection</td>
<td>1.1 m</td>
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<tr>
<td>Tested system length</td>
<td>48.00 m</td>
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<tbody>
<tr>
<td>Post spacing</td>
<td>3.00 m</td>
</tr>
<tr>
<td>Durability</td>
<td>S235JR; S355JR, galvanised acc. to EN ISO 1461</td>
</tr>
</tbody>
</table>

| Element length | 4.00 m |
| System height  | 0.75 m |
| System width   | 0.18 m |

Mode of operation: single sided

Mode of installation: pile driven into soil

Installation drawing: K_PR07.2001.41-30_EN

![Diagram of PRODIGY 7.20s system]
PRODIGY 7.20s
H2 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class: H2 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (1.8 m)
Dynamic deflection: 0.7 m
Tested system length: 44.00 m
EC Certificate of Conformity: 0531-CPR-1317-2413

System series: PRODIGY
Post spacing: 1.33 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2002.31-13_EN
# PRODUCT DATA SHEET

**PRODIGY 7.20s**

**L1 W3 A 133**

**pile driven into soil**

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<tbody>
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<td>1.0 m</td>
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<tr>
<td>Vehicle intrusion</td>
<td>VI6 (1.9 m)</td>
</tr>
<tr>
<td>Dynamic deflection</td>
<td>0.8 m</td>
</tr>
<tr>
<td>Tested system length</td>
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<tbody>
<tr>
<td>Post spacing</td>
<td>1.33 m</td>
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<tr>
<td>Durability</td>
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<table>
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<th>Element length</th>
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<tbody>
<tr>
<td>System height</td>
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<tr>
<td>System width</td>
<td>0.18 m</td>
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</thead>
<tbody>
<tr>
<td>Mode of installation</td>
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<tr>
<td>Installation drawing</td>
<td>K PR07.2005.31-13 EN</td>
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PRODIGY 7.20s
L1 W4 A 300
pile driven into soil

PRODUCT DATA SHEET

Performance class: L1 W4 A
Working width: 1.2 m
Vehicle intrusion: VI7 (2.3 m)
Dynamic deflection: 1.1 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2416

System series: PRODIGY
Post spacing: 3.00 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PRO7.2005.41-30_EN
# PRODIGY 7.20s

## L2 W3 A 133

**pile driven into soil**

## PRODUCT DATA SHEET

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<tbody>
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<tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>Durability</td>
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<th>Element length</th>
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</thead>
<tbody>
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<td>System height</td>
<td>0.75 m</td>
</tr>
<tr>
<td>System width</td>
<td>0.18 m</td>
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</tbody>
</table>

<table>
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<th>single sided</th>
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<tbody>
<tr>
<td>Mode of installation</td>
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<tr>
<td>Installation drawing</td>
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</table>
PRODIGY 7.20s
N2 W2 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class: N2 W2 A
Working width: 0.7 m
Vehicle intrusion: NPD [-m]
Dynamic deflection: 0.5 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2585

System series: PRODIGY
Post spacing: 1.33 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2100.21-13_EN
PRODIGY 7.20s
N2 W2 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class: N2 W2 A
Working width: 0.8 m
Vehicle intrusion: NPD (- m)
Dynamic deflection: 0.6 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2540

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

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2100.21-20_EN
**PRODIGY 7.20s**  
**N2 W3 A 300**  
pile driven into soil

## PRODUCT DATA SHEET

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<td>Vehicle intrusion</td>
<td>NPD [- m]</td>
</tr>
<tr>
<td>Dynamic deflection</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Tested system length</td>
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<td>PRODIGY</td>
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<tr>
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<tr>
<td>Durability</td>
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<tr>
<td>Element length</td>
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<td>Installation drawing</td>
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![Diagram of PRODIGY 7.20s N2 W3 A 300](image-url)
PRODIGY 7.20s
H1 W3 A 133

pile driven into soil

PRODUCT DATA SHEET

Performance class: H1 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (1.9 m)
Dynamic deflection: 0.8 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2586

System series: PRODIGY
Post spacing: 1.33 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K PR07.2101.31-13 EN
PRODIGY 7.20s
H1 W3 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class
H1 W3 A

Working width
1.0 m

Vehicle intrusion
VI6 (2.1 m)

Dynamic deflection
0.8 m

Tested system length
48.00 m

EC Certificate of Conformity
0531-CPR-1317-2538

System series
PRODIGY

Post spacing
2.00 m

Durability
S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length
4.00 m

System height
0.75 m

System width
0.18 m

Mode of operation
single sided

Mode of installation
pile driven into soil

Installation drawing
K_PR07.2101.31-20_EN
PRODIGY 7.20s
H1 W4 A 300
pile driven into soil

PRODUCT DATA SHEET

Performance class

<table>
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Working width

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Vehicle intrusion

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Dynamic deflection

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Tested system length

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EC Certificate of Conformity

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System series

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Post spacing

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Durability

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Element length

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<th>Element length</th>
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System height

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<th>System height</th>
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System width

<table>
<thead>
<tr>
<th>System width</th>
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Mode of operation

<table>
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<tr>
<th>Mode of operation</th>
<th>single sided</th>
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Mode of installation

<table>
<thead>
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Installation drawing

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</table>
PRODIGY 7.20s
H2 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class: H2 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (1.8 m)
Dynamic deflection: 0.7 m
Tested system length: 44.00 m
EC Certificate of Conformity: 0531-CPR-1317-2413

System series: PRODIGY
Post spacing: 1.33 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K PR07.2102.31-13 EN
**PRODIGY 7.20s**

**L1 W3 A 133**

*pile driven into soil*

---

**PRODUCT DATA SHEET**

<table>
<thead>
<tr>
<th>Performance class</th>
<th>L1 W3 A</th>
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<tbody>
<tr>
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<tr>
<td>Vehicle intrusion</td>
<td>VI6 (1.9 m)</td>
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<tr>
<td>Dynamic deflection</td>
<td>0.8 m</td>
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<tbody>
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<td>Durability</td>
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<th>Element length</th>
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<tbody>
<tr>
<td>System height</td>
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<tr>
<td>System width</td>
<td>0.18 m</td>
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<tbody>
<tr>
<td>Mode of installation</td>
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</tr>
<tr>
<td>Installation drawing</td>
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![Diagram of the system](image)
# PRODUCT DATA SHEET

**PRODIGY 7.20s**  
**L1 W3 A 200**  
pile driven into soil

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
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<td>L1 W3 A</td>
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<tr>
<td>Working width</td>
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<tr>
<td>Vehicle intrusion</td>
<td>VI6 (2.1 m)</td>
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<tr>
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<td>4.00 m</td>
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<td>pile driven into soil</td>
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<tr>
<td>Installation drawing</td>
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</table>

![Installation drawing](image)

**PDPR07.2105.31-20–EN PRODUCT DATA SHEET 20200310**
PRODIGY 7.20s
L1 W4 A 300
pile driven into soil

PRODUCT DATA SHEET

Performance class L1 W4 A
Working width 1.2 m
Vehicle intrusion VI7 (2.3 m)
Dynamic deflection 1.1 m
Tested system length 48.00 m
EC Certificate of Conformity 0531-CPR-1317-2416

System series PRODIGY
Post spacing 3.00 m
Durability S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length 4.00 m
System height 0.75 m
System width 0.18 m

Mode of operation single sided
Mode of installation pile driven into soil
Installation drawing K PR07.2105.41-30 EN
PR07.2106.31-13–EN PRODUCT DATA SHEET

PRODIGY 7.20s
L2 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class L2 W3 A
Working width 1.0 m
Vehicle intrusion VI6 (1.8 m)
Dynamic deflection 0.7 m
Tested system length 44.00 m
EC Certificate of Conformity 0531-CPR-1317-2588

System series PRODIGY
Post spacing 1.33 m
Durability S235JR;S355JR, galvanised acc. to EN ISO 1461

Element length 4.00 m
System height 0.75 m
System width 0.18 m

Mode of operation single sided
Mode of installation pile driven into soil
Installation drawing K PR07.2106.31-13 EN
PRODIGY 7.20s
N2 W2 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class N2 W2 A
Working width 0.7 m
Vehicle intrusion NPD (- m)
Dynamic deflection 0.5 m
Tested system length 48.00 m
EC Certificate of Conformity 0531-CPR-1317-2585

System series PRODIGY
Post spacing 1.33 m
Durability S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length 4.00 m
System height 0.75 m
System width 0.18 m

Mode of operation single sided
Mode of installation pile driven into soil
Installation drawing K_PR07.2200.21-13_EN
PRODIGY 7.20s
N2 W2 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class: N2 W2 A
Working width: 0.8 m
Vehicle intrusion: NPD [- m]
Dynamic deflection: 0.6 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2540

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

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2200.21-20_EN
# PRODIGY 7.20s

**N2 W3 A 300**

pile driven into soil

## PRODUCT DATA SHEET

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<td>Vehicle intrusion</td>
<td>NPD [-m]</td>
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<td>Element length</td>
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<td>Mode of operation</td>
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<td>Mode of installation</td>
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<td>Installation drawing</td>
<td>K PR07.2200.31-30 EN</td>
</tr>
</tbody>
</table>

![Diagram showing pile driven into soil installation]
PRODIGY 7.20s
H1 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class
Working width 1.0 m
Vehicle intrusion VI6 (1.9 m)
Dynamic deflection 0.8 m
Tested system length 48.00 m
EC Certificate of Conformity 0531-CPR-1317-2586

System series PRODIGY
Post spacing 1.33 m
Durability S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length 4.00 m
System height 0.75 m
System width 0.18 m

Mode of operation single sided
Mode of installation pile driven into soil
Installation drawing K PR07.2201.31-13 EN
PRODIGY 7.20s
H1 W3 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class: H1 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (2.1 m)
Dynamic deflection: 0.8 m
Tested system length: 48.00 m
EC Certificate of Conformity: 0531-CPR-1317-2538

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

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2201.31-20_EN
# Prodigy 7.20s

**Performance class**: H1 W4 A

- **Working width**: 1.2 m
- **Vehicle intrusion**: VI7 (2.3 m)
- **Dynamic deflection**: 1.1 m
- **Tested system length**: 48.00 m
- **EC Certificate of Conformity**: 0531-CPR-1317-2410

**System series**: PRODIGY

- **Post spacing**: 3.00 m
- **Durability**: S235JR; S355JR, galvanised acc. to EN ISO 1461

- **Element length**: 4.00 m
- **System height**: 0.75 m
- **System width**: 0.18 m

**Mode of operation**: single sided

**Mode of installation**: pile driven into soil

**Installation drawing**: K_PR07.2201.41-30 EN

![Diagram of the system](image)
PRODIGY 7.20s
H2 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

Performance class: H2 W3 A
Working width: 1.0 m
Vehicle intrusion: VI6 (1.8 m)
Dynamic deflection: 0.7 m
Tested system length: 44.00 m
EC Certificate of Conformity: 0531-CPR-1317-2413

System series: PRODIGY
Post spacing: 1.33 m
Durability: S235JR; S355JR, galvanised acc. to EN ISO 1461

Element length: 4.00 m
System height: 0.75 m
System width: 0.18 m

Mode of operation: single sided
Mode of installation: pile driven into soil
Installation drawing: K_PR07.2202.31-13_EN
# PRODIGY 7.20s

L1 W3 A 133

pile driven into soil

## PRODUCT DATA SHEET

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| Mode of operation                | single sided      |
| Mode of installation             | pile driven into soil |
| Installation drawing             | K PR07.2205.31-13 EN |

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![Diagram of PRODIGY 7.20s installation](image-url)
PRODIGY 7.20s
L1 W3 A 200
pile driven into soil

PRODUCT DATA SHEET

Performance class | L1 W3 A
Working width | 1.0 m
Vehicle intrusion | VI6 (2.1 m)
Dynamic deflection | 0.8 m
Tested system length | 48.00 m
EC Certificate of Conformity | 0531-CPR-1317-2539

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

Element length | 4.00 m
System height | 0.75 m
System width | 0.18 m

Mode of operation | single sided
Mode of installation | pile driven into soil
Installation drawing | K_PR07.2205.31-20 EN
PRODUCT DATA SHEET

Performance class
Working width
Vehicle intrusion
Dynamic deflection
Tested system length
EC Certificate of Conformity

1.2 m
VI7 (2.3 m)
1.1 m
48.00 m
0531-CPR-1317-2416

System series
Post spacing
Durability
Element length
System height
System width

PRODIGY
3.00 m
S235JR; S355JR, galvanised acc. to EN ISO 1461
4.00 m
0.75 m
0.18 m

Mode of operation
Mode of installation
Installation drawing

single sided
pile driven into soil
K_PR07.2205.41-30_EN

pile driven into soil
PRODIGY 7.20s
L2 W3 A 133
pile driven into soil

PRODUCT DATA SHEET

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