

PRODIGY 7.20s

N2 W3 A 200

pile driven into soil

K_PR07.2000.31-20_EN

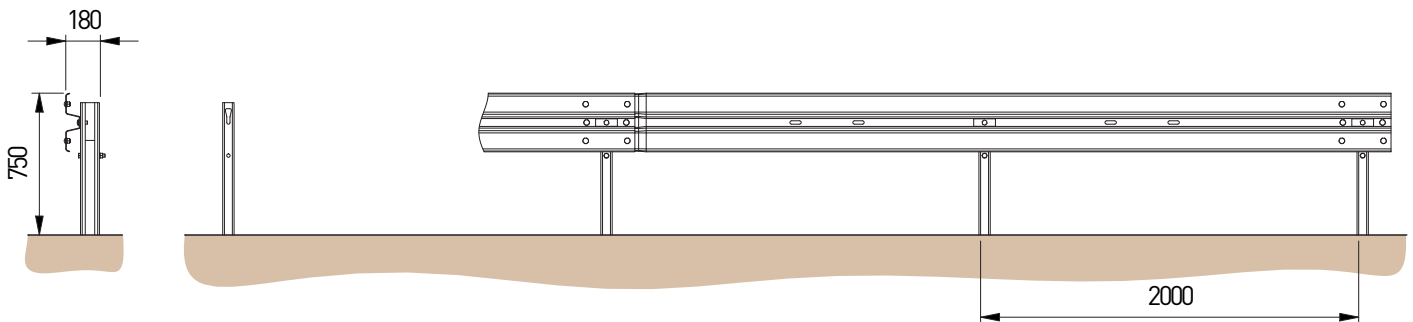
PRODUCT DATA SHEET

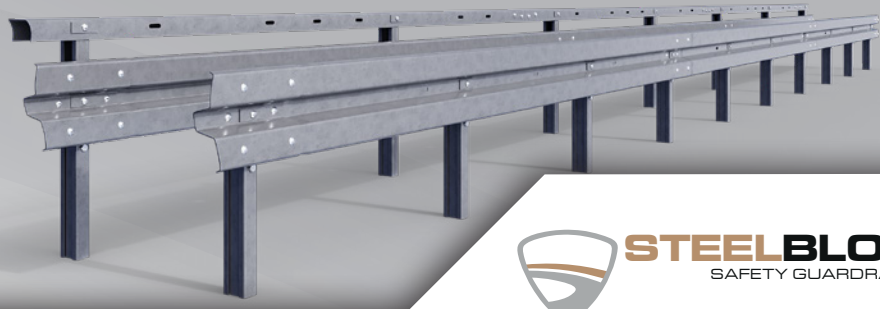
Performance class	N2 W3 A
Working width	1.0 m
Vehicle intrusion	- (- m)
Tested system length	48.00 m
EC Certificate of Conformity	in progress

System series	PRODIGY S
Post spacing	2.00 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2000.31-20 EN





PRODIGY 7.20s

N2 W3 A 300

pile driven into soil

K_PR07.2000.31-30_EN

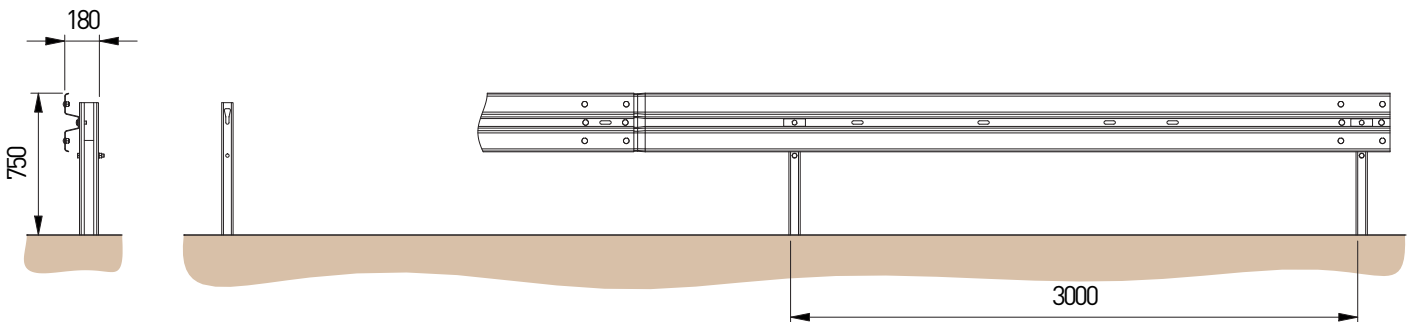
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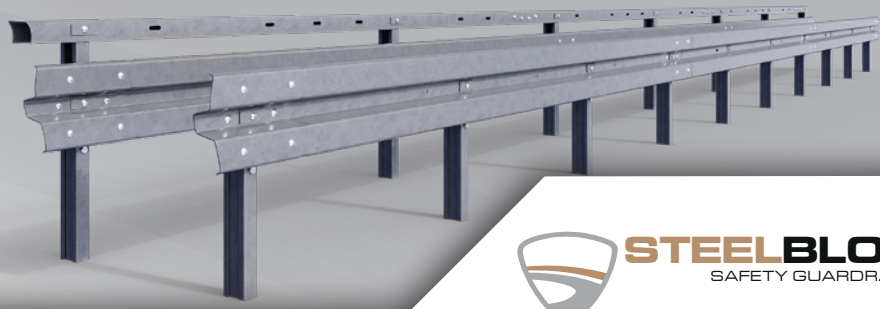
Performance class	N2 W3 A
Working width	1.0 m
Vehicle intrusion	- (- m)
Tested system length	44.00 m
EC Certificate of Conformity	0531-CPR-1317-2407

System series	PRODIGY S
Post spacing	3.00 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2000.31-30 EN





STEELBLOC®
SAFETY GUARDRAILS

PRODIGY 7.20s

H1 W3 A 200

pile driven into soil

K_PR07.2001.31-20_EN

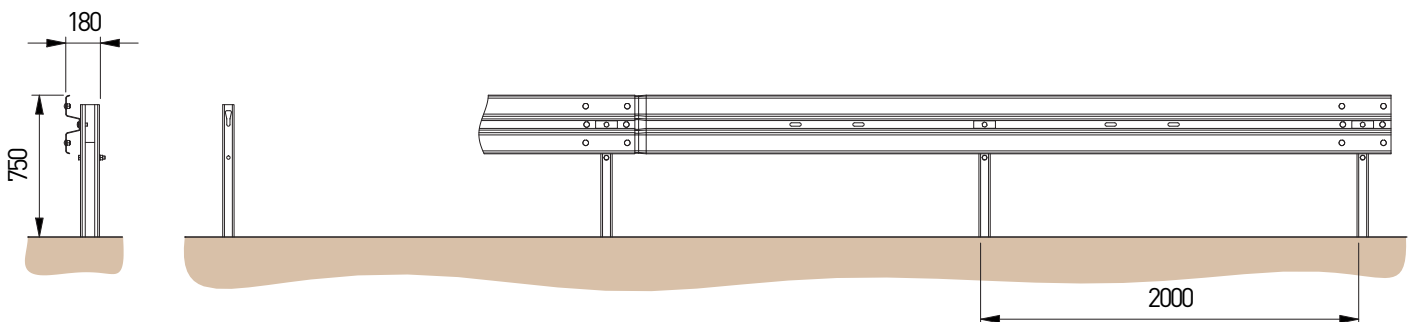
PRODUCT DATA SHEET

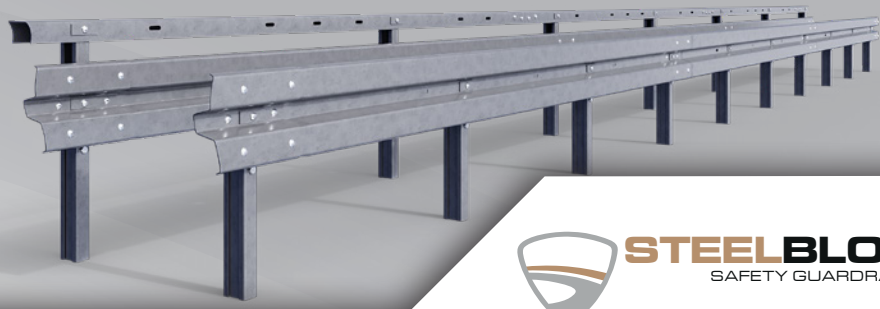
Performance class	H1 W3 A
Working width	1.0 m
Vehicle intrusion	VI6 (2.1 m)
Tested system length	48.00 m
EC Certificate of Conformity	in progress

System series	PRODIGY S
Post spacing	2.00 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2001.31-20 EN





STEELBLOC®
SAFETY GUARDRAILS

PRODIGY 7.20s

H2 W3 A 133

pile driven into soil

K_PR07.2002.31-13_EN

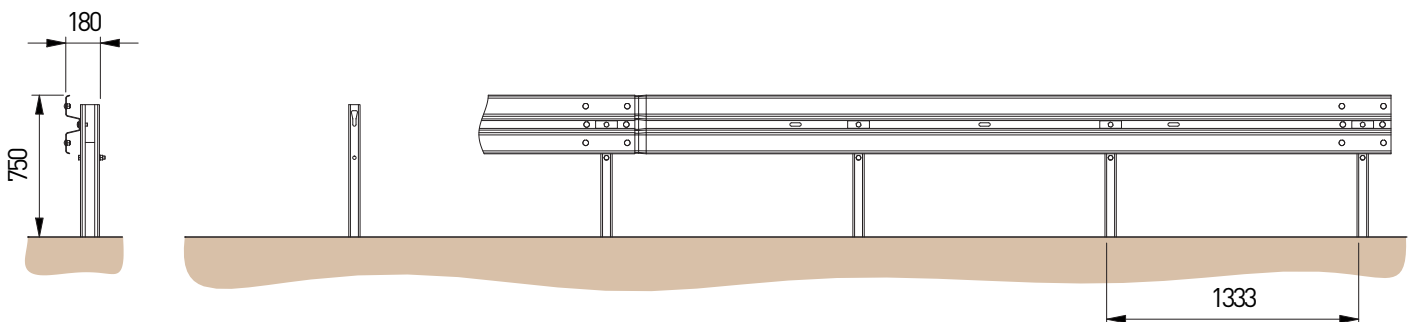
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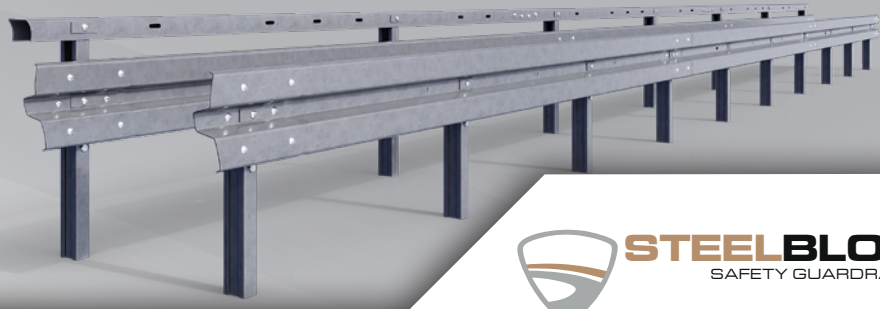
Performance class	H2 W3 A
Working width	1.0 m
Vehicle intrusion	VI6 (1.8 m)
Tested system length	44.00 m
EC Certificate of Conformity	0531-CPR-1317-2413

System series	PRODIGY S
Post spacing	1.33 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2002.31-13 EN





PRODIGY 7.20s

L1 W4 A 300

pile driven into soil

K_PR07.2005.41-30_EN

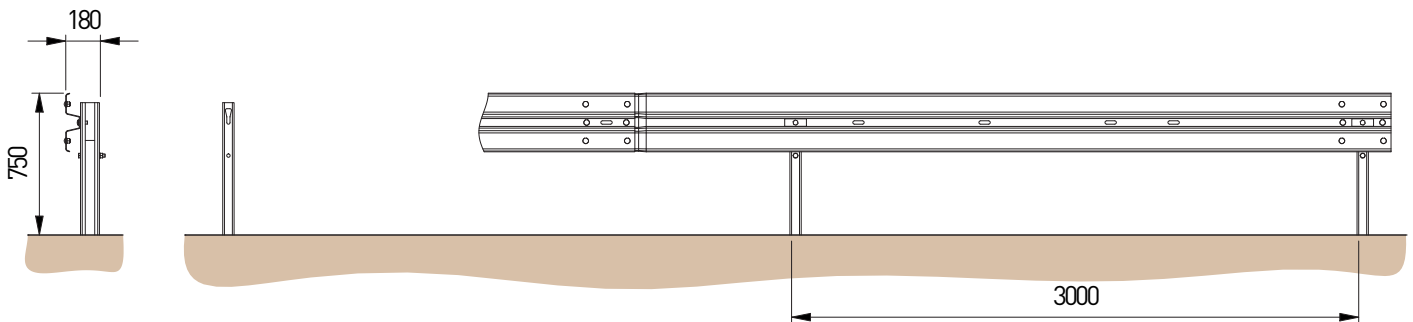
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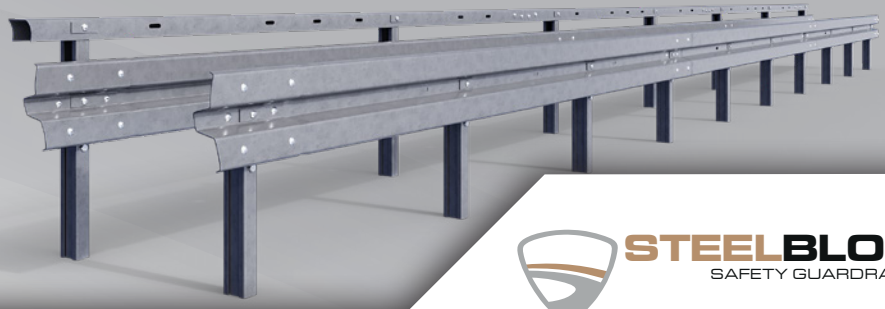
Performance class	L1 W4 A
Working width	1.2 m
Vehicle intrusion	VI7 (2.3 m)
Tested system length	48.00 m
EC Certificate of Conformity	0531-CPR.1317-2416

System series	PRODIGY S
Post spacing	3.00 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2005.41-30 EN





PRODIGY 7.20s

H1 W4 A 300

pile driven into soil

K_PR07.2001.41-30_EN

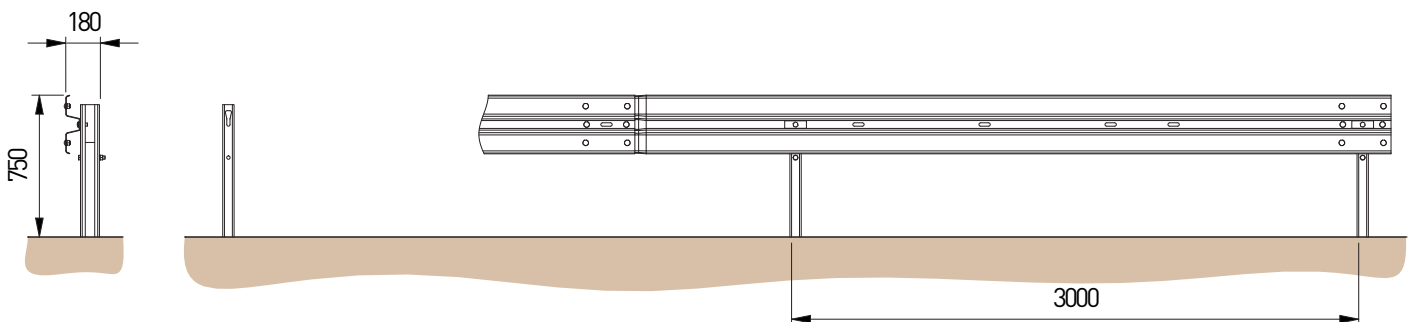
PRODUCT DATA SHEET

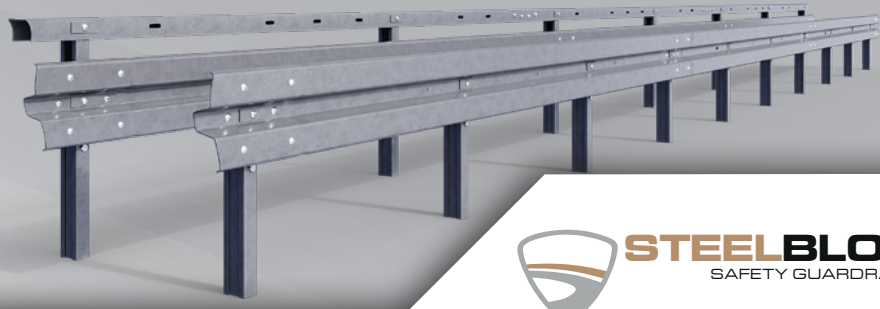
Performance class	H1 W4 A
Working width	1.2 m
Vehicle intrusion	VI7 (2.3 m)
Tested system length	48.00 m
EC Certificate of Conformity	0531-CPR-1317-2410

System series	PRODIGY S
Post spacing	3.00 m
Characteristic material	S235 / S355

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

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR07.2001.41-30 EN





PRODIGY 9.25s

H2 W4 A 200

pile driven into soil

K_PR09.2502.41-20_EN

PRODUCT DATA SHEET

Performance class	H2 W4 A
Working width	1,1 m
Vehicle intrusion	VI5 (1.4 m)
Tested system length	40.00 m
EC Certificate of Conformity	in progress

System series	PRODIGY S
Post spacing	2.00 m
Characteristic material	S235 / S355

Element length	4.00 m
System height	0.9 m
System width	0.18 m

Mode of operation	single side
Mode of installation	pile driven into soil
Installation drawing	K PR09.2502.41-20 EN

