

PRODIGY SERIES



STEELBLOC[®]
SAFETY GUARDRAILS

Supermodular and versatile

PRODIGY SERIES **PREMIUM STEEL GUARDRAILS**



TAKING ANOTHER PERSPECTIVE

Developed by DELTABLOC®
to outperform traditional design and quality standards.

STEELBLOC® PRODIGY COMES CRASH TESTED FOR MODULAR ROAD SAFETY

Experience the unexpected versatility beyond traditional guardrail designs.

STEELBLOC® realizes the concept of modular design throughout its whole product range. The elimination of complexity has been achieved through a significant reduction of individual parts and bolts. Thus enabling the unbelievable safety performance of STEELBLOC® safety barriers – confirmed and certified by Europe's most reputable test facilities and accreditation bodies.

One Post Design
One Pile-Driving Depth
Three Containment Levels
**Eliminating complexity
at N2, H1 and H2**



Continuous development since 1995, more than 320 crash tests on our entire portfolio.



140+ crash tests
on passenger cars



70+ crash tests on
rigid trucks



70+ crash tests
on busses



20+ crash tests
on heavy trucks

STEELBLOC®

FULLY CE-CERTIFIED AND TESTED

- ▶ For many different beam profiles

FULLY MODULAR

- ▶ One post design and length
- ▶ One pile-driving depth
- ▶ Different post spacings
- ▶ Different containment levels
- ▶ One set of parts fits all containment levels
- ▶ Less bolts, less posts
- ▶ For N2, H1 and H2

ADDITIONAL SYSTEM HEIGHT 90CM

- ▶ Additional longitudinal profile
- ▶ Compatible with PRODIGY 7.20
- ▶ Easy transition to 90 cm third-party guardrails

BRIDGE PROTECTION [C]

- ▶ For N2 and H1
- ▶ Minimum deflection W1
- ▶ Only three anchors per post



**PILE DRIVEN
IN SUBSOIL**



**ANCHORED
IN CONCRETE**

PROPERTIES

PRODIGY 7.20

PRODIGY 7.20s

pile driven in subsoil

N2 | W2 / W3 | A

H1 | W3 / W4 | A

H2 | W3 | A

System Width: 0,18 m

System Height: 0,75 m

Post Spacing: 1,33 m / 2,0 m
3,0 m / 4,0 m

PRODIGY 7.20c

anchored in concrete

N2 | W1 | A

H1 | W1 / W3 | A

System Width: 0,21 m

System Height: 0,75 m

Post Spacing: 1,33 m / 2,0 m

PRODIGY 9.25

PRODIGY 9.25s

pile driven in subsoil

H2 | W4 | A

System Width: 0,18 m

System Height: 0,90 m

Post Spacing: 2,0 m



PRODIGY SERIES PRODUCT RANGE

Type	Performance	Installation Method
Prodigy 7.20s	N2 W2 A	pile driven in subsoil
	N2 W3 A	pile driven in subsoil
	N2 W3 A	pile driven in subsoil
	H1 (L1) W3 A	pile driven in subsoil
	H1 (L1) W4 A	pile driven in subsoil
	H2 (L2) W3 A	pile driven in subsoil
Prodigy 7.20c	N2 W1 A	anchored in concrete
	H1 W1 A	anchored in concrete
	H1 W3 A	anchored in concrete
Prodigy 9.25s	H2 W4 A	pile driven in subsoil

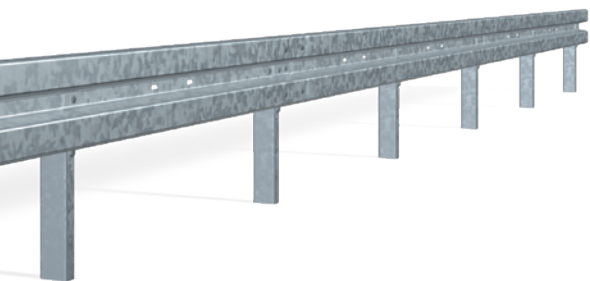
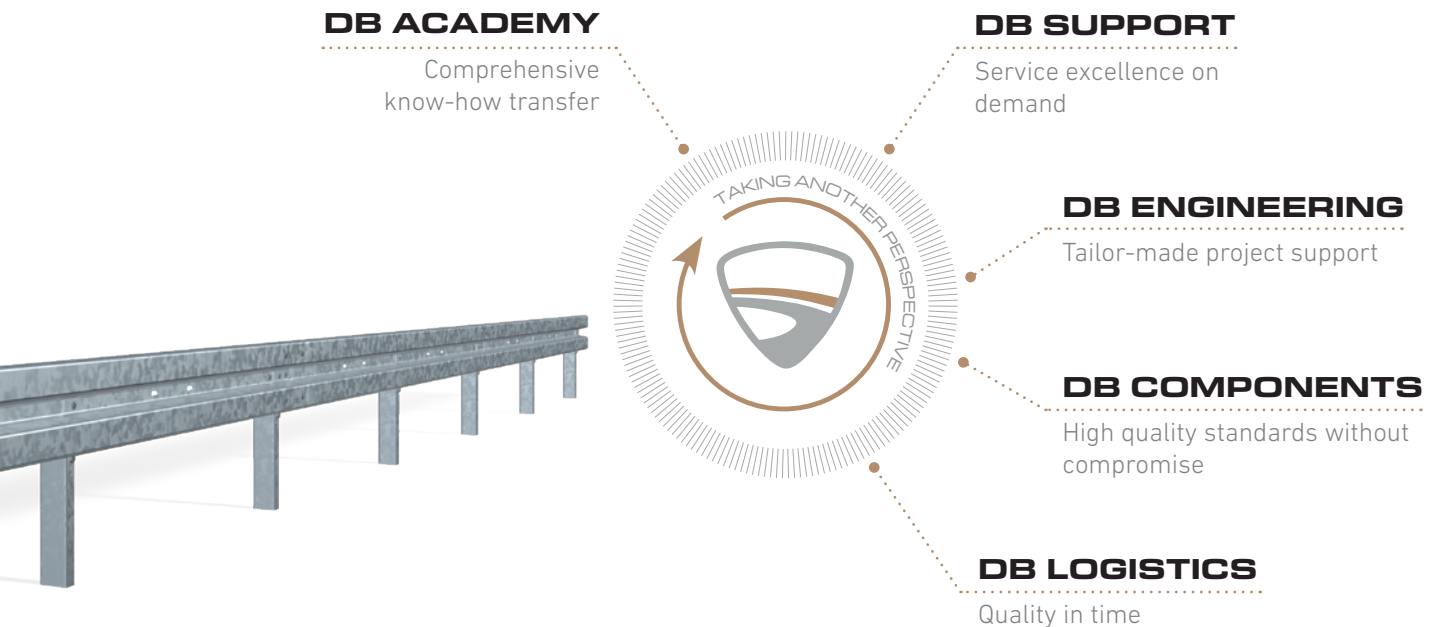


STEELBLOC®
SAFETY GUARDRAILS

PRODIGY SERIES COMES WITH 360° DELTABLOC SERVICE

Ensuring highest standards of production, logistics and installation.

Through the proven DELTABLOC organisation, STEELBLOC® provides and realizes state-of-the-art solutions to any project, whatever its size – worldwide. Receive all services you need from one single, trusted source.



GE

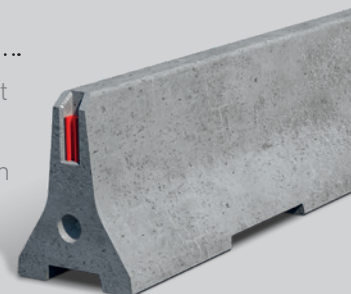
Profile types	Post Spacing	Protection
B, A, W	1,33 m / 2,0 m	single sided
B, A, W	3,0 m	single sided
A, W	4,0 m	single sided
B, A, W	1,33 m / 2,0 m	single sided
B, A, W	3,0 m	single sided
B, A, W	1,33 m	single sided
B, A, W	1,33 m	single sided
B, A, W	1,33 m	single sided
B, A, W	2,0 m	single sided
B, A, W	2,0 m	single sided

STEELBLOC® loves DELTABLOC®

Now STEEL and CONCRETE go together for the most comprehensive product family.

Seamless safety is the new standard for the modern road design. STEELBLOC® guardrails are designed to perfectly match up with DELTABLOC® concrete barriers.

The result is a new level of safety performance.



STEELBLOC® PROTECTS YOU WITH MODULAR ROAD SAFETY

The holistic safety concept for the verge and bridge
developed by DELTABLOC®.



KIRCHDORFER
ROAD & TRAFFIC

DELTABLOC®
HOME OF ROAD SAFETY

DELTABLOC INTERNATIONAL GMBH

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