



DELTABLOC®

Full-range supplier

COMPLETE PRODUCT OVERVIEW
ROAD SAFETY SOLUTIONS



MAKING ROADS SAFER WORLDWIDE. FOR OVER 20 YEARS.

DELTABLOC® HOME OF ROAD SAFETY

Founded in the year 2000 and headquartered in Austria, DELTABLOC® is the world's leading developer of concrete and steel vehicle restraint systems and of modern noise protection systems. For over 20 years we have been making every effort to create a safe



environment for all road users. We have several subsidiaries in Europe and South Africa, licence partners worldwide and our restraint systems are installed in over 45 countries.

We are the [#homeofroadsafety](#)

Our Product Portfolio



Protecting lives is our motivation

Concrete safety barriers for central reserve, verge and bridge applications



Getting noise under control

Modern noise protection systems for road and rail applications



Taking another perspective

Steel guardrails for verge and bridge applications



Securing urban areas

Versatile solutions for urban areas

The Original

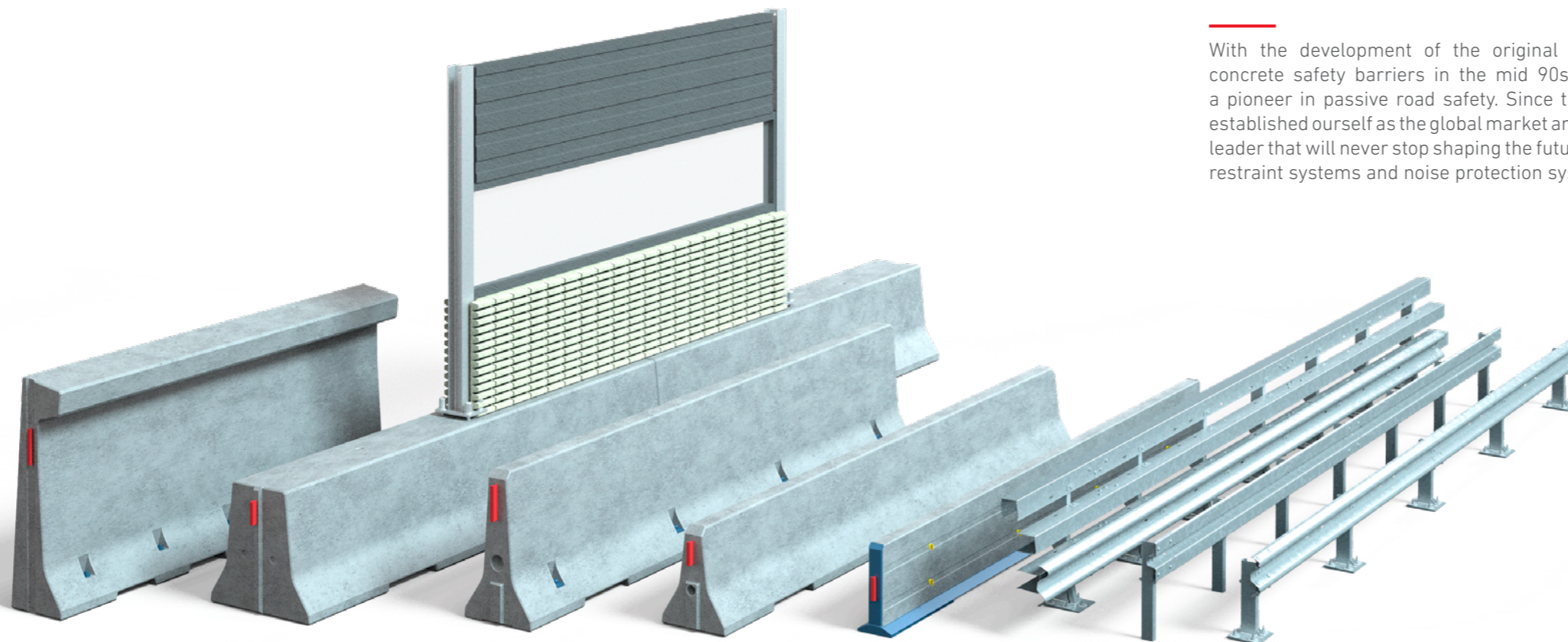
With the development of the original DELTABLOC® concrete safety barriers in the mid 90s we became a pioneer in passive road safety. Since then we have established ourselves as the global market and technology leader that will never stop shaping the future for vehicle restraint systems and noise protection systems.

Full-Range Supplier

From concrete safety barriers to temporary work zone barriers, noise protection systems and steel guardrails, DELTABLOC® is the leading full-range supplier in the industry with impressive product diversity and specialist expertise. Innovative products and safety at the highest level make us a reliable and globally operating partner.

Crash Tested

All DELTABLOC® safety barriers are tested according to EN 1317 at reputable, accredited and certified test institutes. We conducted already more than 320 crash tests which prove the effectiveness of our product range and make roads safer worldwide.



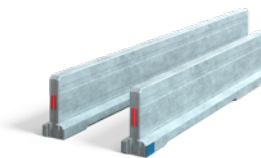


DELATABLOC® SAFETY BARRIERS

SL 70 Series NEW

PERMANENT SAFETY BARRIERS PRECAST

SL 70
SL 70 Eco



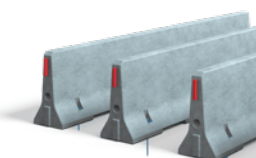
T1 T3 N2 H1

- For permanent and temporary protection
- New shape, surface mounted
- Produced with green technology

DB 120 Series

PERMANENT SAFETY BARRIERS PRECAST

DB 120S
DB 120S-F
DB 120S-P
DB 120S-A



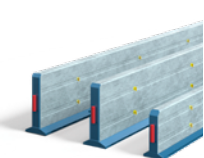
H4b

- For central reserve, verge, bridge
- Surface mounted, pile driven, pinned, anchored
- Unbreakable with Zero Debris Concrete

SB Series

TEMPORARY SAFETY BARRIERS WORKZONE

SB 50
SB 70
SB 70P



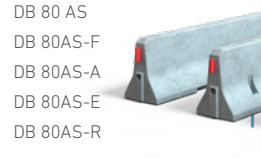
T1 T2 T3 N2 H1

- For temporary workzone protection
- Surface mounted, pinned
- Small element width, fast installation

DB 80 Series

PERMANENT SAFETY BARRIERS PRECAST

DB 80 DB 80 AS
DB 80F DB 80AS-F
DB 80P DB 80AS-A
DB 80A DB 80AS-E
DB 80E DB 80AS-R



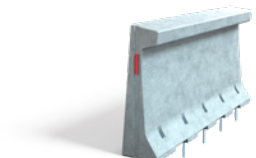
T1 T3 N2 H1 H2

- For central reserve, verge, bridge
- Surface mounted, pile driven, pinned, anchored, embedded
- Suitable for all road safety applications

DB 185 Series NEW

PERMANENT SAFETY BARRIERS PRECAST

DB 185AS-A



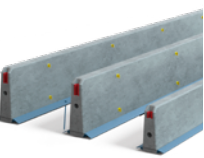
H4a H4b

- For protection of bridge piers, gantry bases or other critical road infrastructure
- Anchored

DB Series

TEMPORARY SAFETY BARRIERS WORKZONE

DB 50S
DB 50SL
DB 65S
DB 65S-P



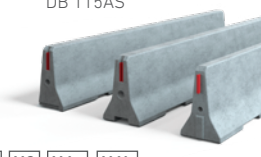
T1 T2 T3 N2 H1

- For temporary workzone protection
- Surface mounted, pinned
- Light barriers with compact dimensions

DB 100 Series

PERMANENT SAFETY BARRIERS PRECAST

DB 100 DB 115AS
DB 100S
DB 100AS-R
DB 110



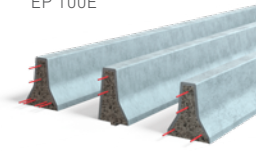
N2 H1 H2 H3 H4a H4b

- For central reserve, verge, bridge
- Surface mounted
- Ideal for higher containment levels

EP Series

PERMANENT SAFETY BARRIERS IN-SITU

EP 80B-E EP 100E
EP 80Ba
EP 80Bs
EP 80BAS-E
EP 80BAS-R



H2 H3

- For central reserve, verge, bridge
- Surface mounted, embedded
- Ultimate durability with zero corrosion strands

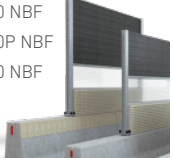


PHONOBLOC® NOISE BARRIERS

DB NBF Series

INTEGRATED NOISE BARRIERS PRECAST

DB 80F NBF DB 100 NBF
DB 80P NBF DB 100P NBF
DB 80A NBF DB 150 NBF



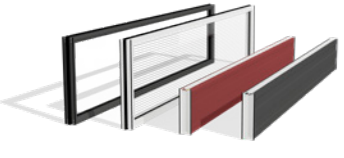
H2 H4b

- For central reserve, verge
- Surface mounted, pile driven, pinned, anchored
- Combined noise protection and restraint system

AL Panel Series

NOISE BARRIERS ALUMINIUM

Aluminium and transparent panels

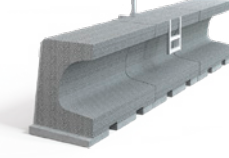


- For road and rail applications
- Single or double sided highly absorbent
- Extremely light and endless design possibilities

Special Rail Series

NEAR-TRACK NOISE BARRIERS PRECAST

Quiet@Rail



- For rail applications
- Single sided highly absorbent
- Low height, simple installation

BHB Panel Series

NOISE BARRIERS CONCRETE

Concrete core panels

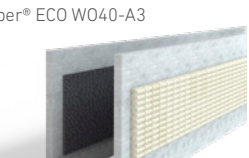


- For road and rail applications
- Single or double sided highly absorbent
- Excellent acoustic performance and long lifetime

WV Series NEW

WALL CLADDINGS WOOD CONCRETE OR POLYETHYLENE

HB WAVEline Whisper® WO40-A3
HB CONEline Whisper® ECO WO40-A3
HB TRAPline
HB FLATline

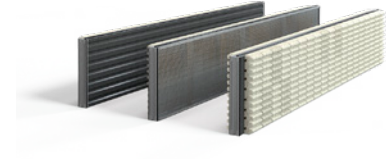


- For wall claddings
- Sustainable, durable and excellent acoustic performance
- Light weight and easy to attach

AHB Panel Series

NOISE BARRIERS ALUMINIUM

Aluminium wood concrete panels



- For road and rail applications
- Single or double sided highly absorbent
- Lightweight design and top acoustic performance



STEELBLOC® STEEL GUARDRAILS

Prodigy s Series

PERMANENT SAFETY GUARDRAILS STEEL

Prodigy 7.10s*
Prodigy 7.20s
Prodigy 9.25s
Prodigy 12.20s



N2 H1 H2 H4b

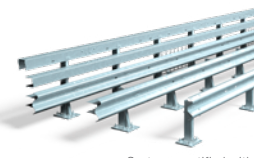
- For central reserve and verge
- Pile driven
- One post design and one pile-driving depth only
- Choice of 3 mm or 2.5 mm beam thickness

Systems certified with profile types A, B and W
*Profile types A and W only

Prodigy c Series

PERMANENT SAFETY GUARDRAILS STEEL

Prodigy 7.20c
Prodigy 7.21c
Prodigy 7.22c*
Prodigy 12.20c



N2 H1 H2 H4b

- For bridges
- Anchored
- One post design and one pile-driving depth only
- Choice of 3 mm or 2.5 mm beam thickness

Systems certified with profile types A, B and W
*Profile types A and W only

SteelPro Series

PERMANENT SAFETY GUARDRAILS STEEL

SteelPro 500



T1 T2

- For workzone protection
- Surface mounted
- Lightweight temporary safety barrier



CITYBLOC® SECURITY BARRIERS

Urban Barrier Series

URBAN SECURITY BARRIERS PRECAST

CB 120
CB 240
TMB 240
TGS 200



- For urban security, traffic management, object protection
- Surface mounted, pile driven
- Small-scale protection, extensive accessories

SafeLink® Seamless Transitions

The DELTABLOC® transitions SafeLink® and EURO-RACCORD guarantee seamless safety at highest standards. Through our transitions all DELTABLOC® safety barriers can be connected to other DELTABLOC® barrier series as well as many other third-party systems. DELTABLOC® transitions are the right solution for every application and guarantee highest safety standards.

300+ SafeLink® Transitions

Extranet Knowledge Hub

The DELTABLOC® Extranet offers you detailed product informations like specific datasheets or extensive production and installation insights in several languages. Please visit the DELTABLOC® Extranet: extranet.deltabloc.com

600+ Safety Products Online

We are the **#homeofroadsafety**

We take the ROAD TO GREEN

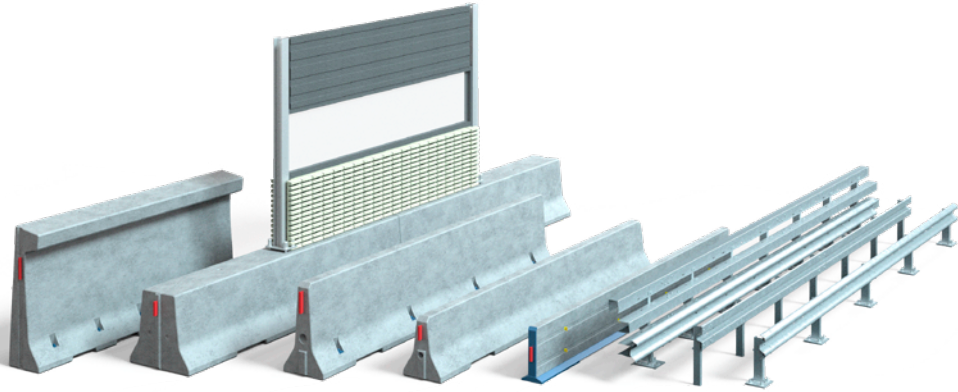


Our road to sustainability follows clear steps to ultimately realize zero-CO₂ projects. A major step is the production of sustainable DELTABLOC® concrete barriers with green technologies. Innovative material composition and concrete recipes result in an impressive carbon footprint reduction. Needless to say that all green barriers produced with green technology have an unchanged safety performance and fulfil the certification criteria in accordance with EN 1317 and EN 206.



THE LEADING PRODUCT RANGE CONCRETE, STEEL AND MODERN NOISE PROTECTION

The crash tested DELTABLOC® technology
is setting new standards in road safety.



KIRCHDORFER
ROAD & TRAFFIC

DELTABLOC®
HOME OF ROAD SAFETY

DELTABLOC INTERNATIONAL GMBH

Kirchdorfer Platz 2

2752 Wöllersdorf

Austria

office@deltabloc.com

+43 57715 470 0

deltabloc.com