

DELTABLOC[®]
SAFETY BARRIERS

Protecting lives is our motivation

DELTABLOC[®]
TEMPORARY WORKZONE PROTECTION

TEMPORARY WORKZONE PROTECTION



Discover our workzone barrier portfolio for the following segments

Temporary **highway** workzone protection

- ↳ Traffic flow protection
- ↳ Working area protection



Temporary **urban** workzone protection

- ↳ Foot- and cyclepath protection
- ↳ Urban working area protection



TEMPORARY

HIGHWAY

WORKZONE

PROTECTION



TRAFFIC FLOW PROTECTION



WORKING AREA PROTECTION



TRAFFIC

FLOW

PROTECTION



SB 50S

TEMPORARY TRAFFIC FLOW PROTECTION

T3 W1

KEY INFORMATION

H: 0.50 m × L: 6 m × W: 0.20 m

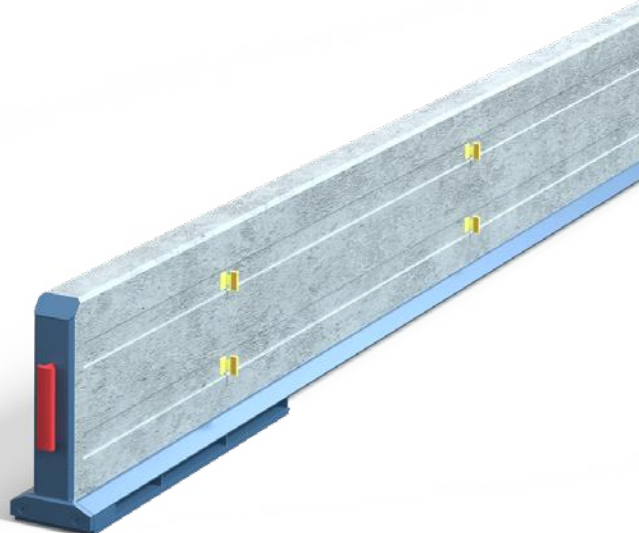
Weight 733 kg

Vehicle intrusion VI4

Small element width

Fast installation

Tested system length 84 m



STEELPRO 500

TEMPORARY TRAFFIC FLOW PROTECTION

T1 W2 T2 W4

KEY INFORMATION

H: 0.51 m × L: 12 m × W: 0.30 m

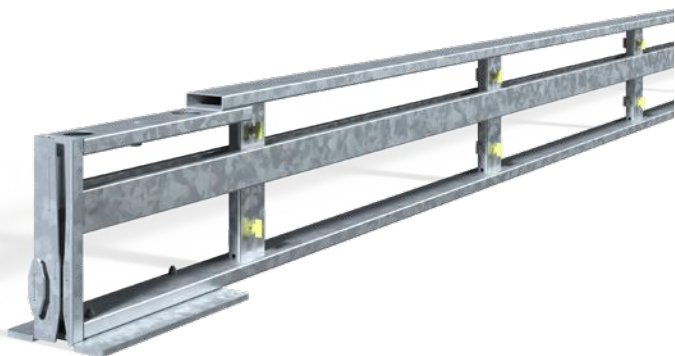
Weight 310 kg

Double sided application

Compact dimension

Low weight

Tested system length 276 m (T1 W2), 209 m (T2 W4)



SB 70

TEMPORARY TRAFFIC FLOW PROTECTION

T3 W1

N2 W4

H1 W4

H2 W7

KEY INFORMATION

H: 0.70 m × L: 6 m × W: 0.30 m

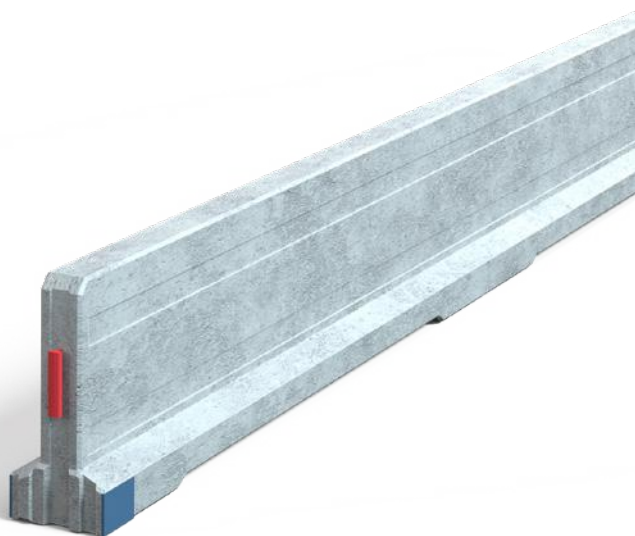
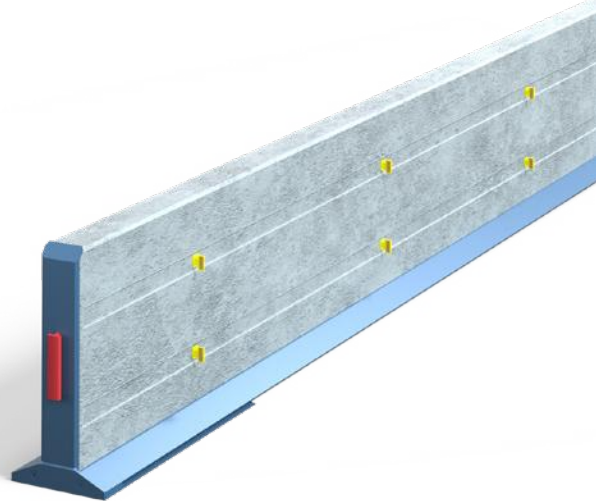
Weight 1,235 kg

Small element width

Fast installation

Tested system length 72 m (T3 W1), 102 m (N2 W4),

90 m (H1 W4), 126 m (H2 W7)



SL 70

TEMPORARY TRAFFIC FLOW PROTECTION

T3 W1

N2 W4

H1 W4

KEY INFORMATION

H: 0.70 m × L: 6 m × W: 0.30 m

Weight 1,550 kg

Slim barrier shape

Minimum carbon footprint

Meets XF4 / XD3 / XC4 standards

Temporary or permanent application

Tested system length 72 m (T3 W1), 78 m (N2 W4, H1 W4)



WORKING AREA PROTECTION



SB 70

TEMPORARY WORKING AREA PROTECTION

T3 W1 N2 W4 H1 W4 H2 W7

KEY INFORMATION

H: 0.70 m × L: 6 m × W: 0.30 m

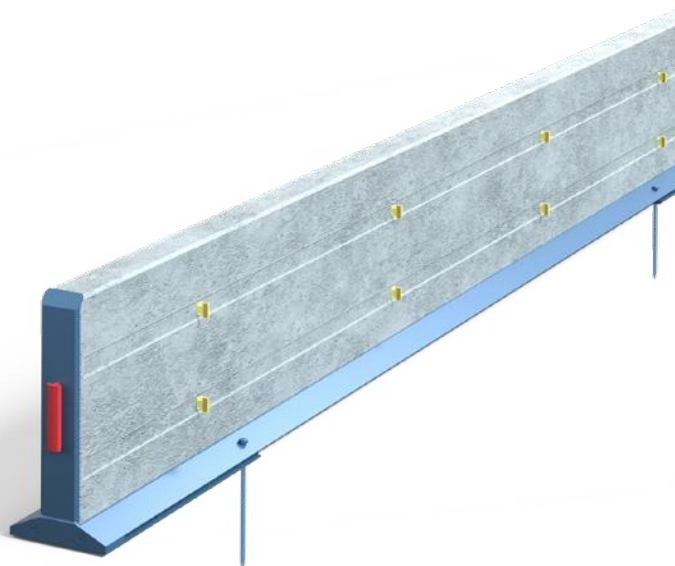
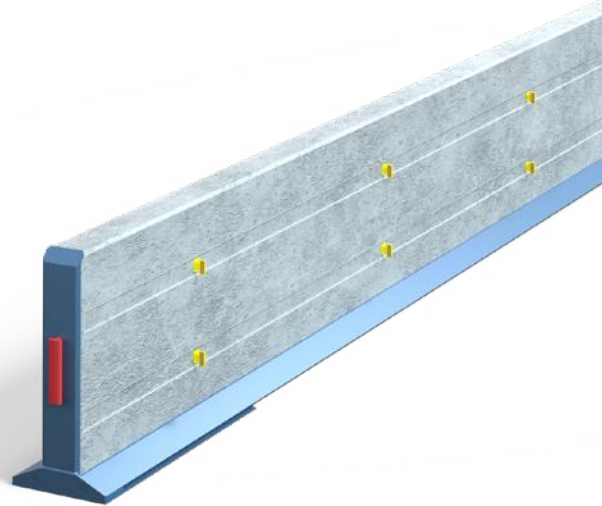
Weight 1,235 kg

Small element width

Fast installation

Tested system length 72 m (T3 W1), 102 m (N2 W4),

90 m (H1 W4), 126 m (H2 W7)



SB 70P

TEMPORARY WORKING AREA PROTECTION

N2 W1 N2 W3

KEY INFORMATION

H: 0.70 m × L: 6 m × W: 0.30 m

Weight 1,235 kg

Small element width

Fast installation

Tested system length 102 m

Fence SB 70P

TEMPORARY WORKING AREA PROTECTION

N2 W4

KEY INFORMATION

H: 0.70 m × L: 6 m × W: 0.30 m

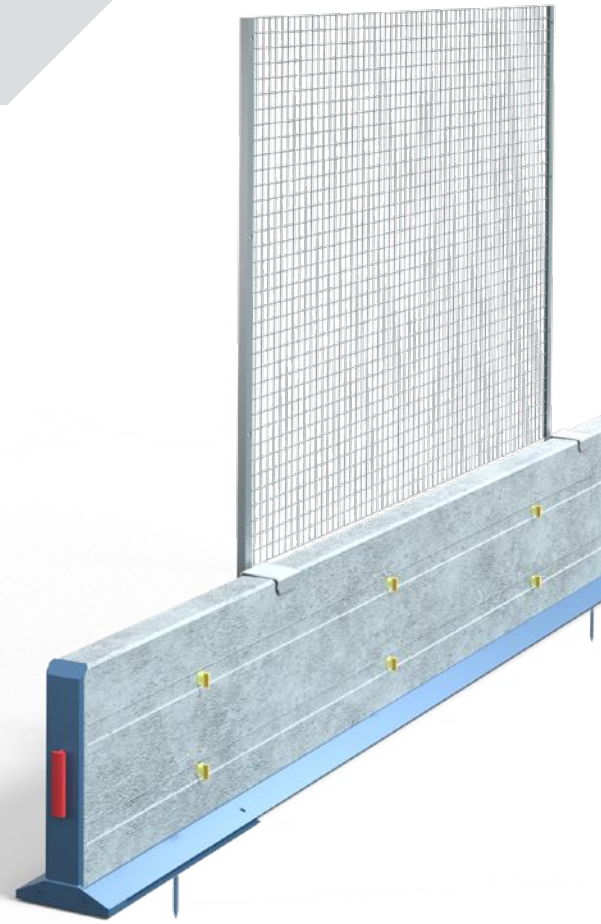
Weight 1,315 kg

Effective debris protection

Innovative clamping design

Easy installation

Tested system length 78 m



DB 80P

TEMPORARY WORKING AREA PROTECTION

H2 W2

KEY INFORMATION

H: 0.80 m × L: 6 m × W: 0.60 m

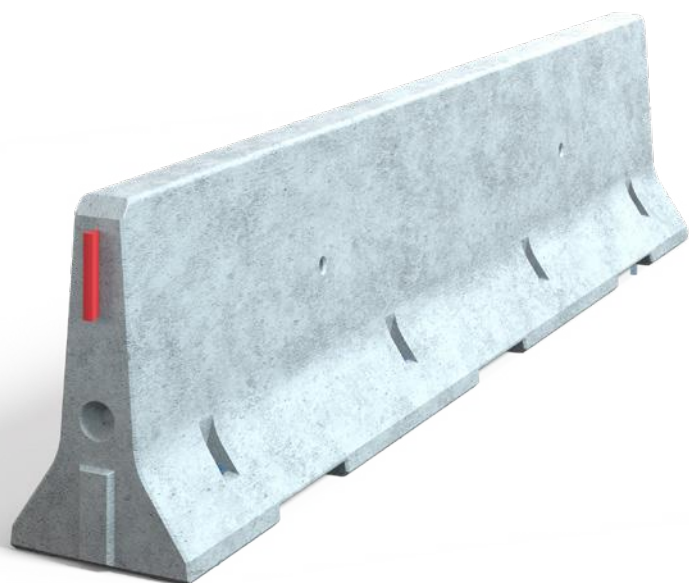
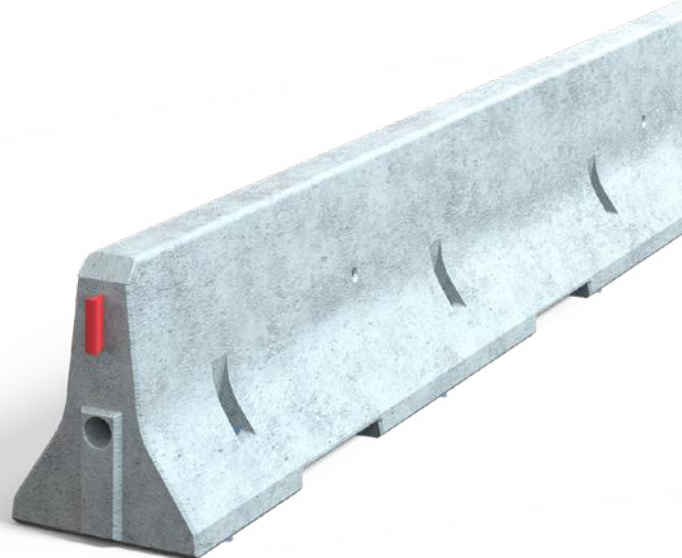
Weight 3,125 kg

Vehicle intrusion VI5

Flexible 2-in-1 usage

Double sided application

Tested system length 66 m



DB 120S-P

TEMPORARY WORKING AREA PROTECTION

H4a W3

KEY INFORMATION

H: 1.20 m × L: 6 m × W: 0.67 m

Weight 5,000 kg

Vehicle intrusion VI6

High containment level

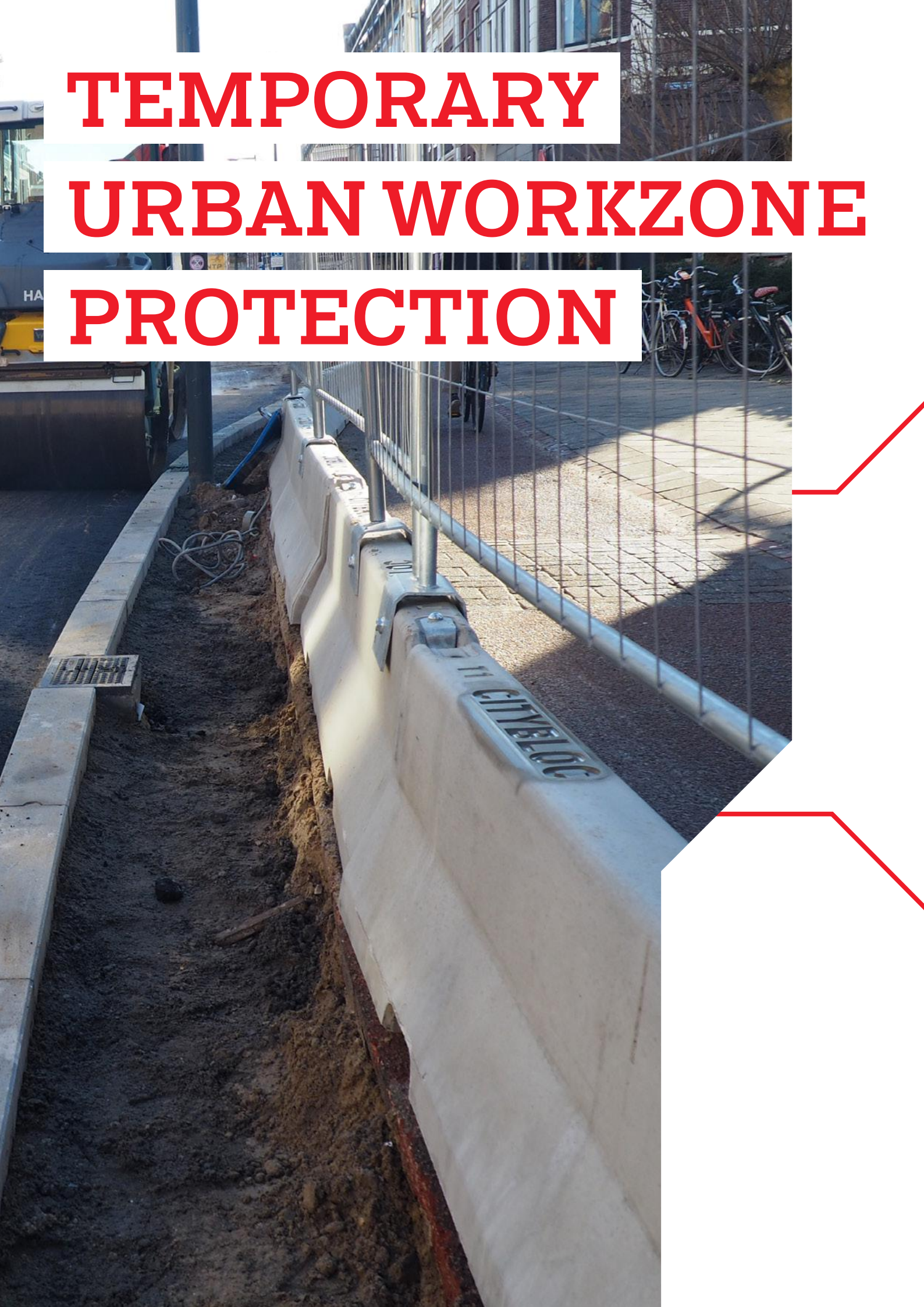
Single sided application

Tested system length 90 m

TEMPORARY

URBAN WORKZONE

PROTECTION



FOOT- AND CYCLEPATH PROTECTION



URBAN WORKING AREA PROTECTION



FOOT- AND CYCLEPATH PROTECTION



CB 240

TEMPORARY WORKING AREA PROTECTION

T1 W1

KEY INFORMATION

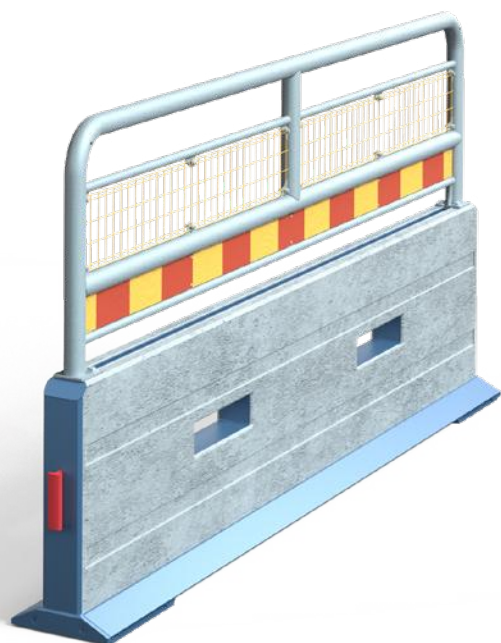
H: 0.50 m × L: 2.40 m × W: 0.38 m

Weight 580 kg

Small-scale safety barrier

Extensive accessories

Tested system length 60 m



SB 70

TEMPORARY WORKING AREA PROTECTION

T1 W1 T2 W1 T3 W3

KEY INFORMATION

H: 0.70 m × L: 3 m × W: 0.30 m

Weight 620 kg

No terminal anchoring needed

Integrated mounting rail

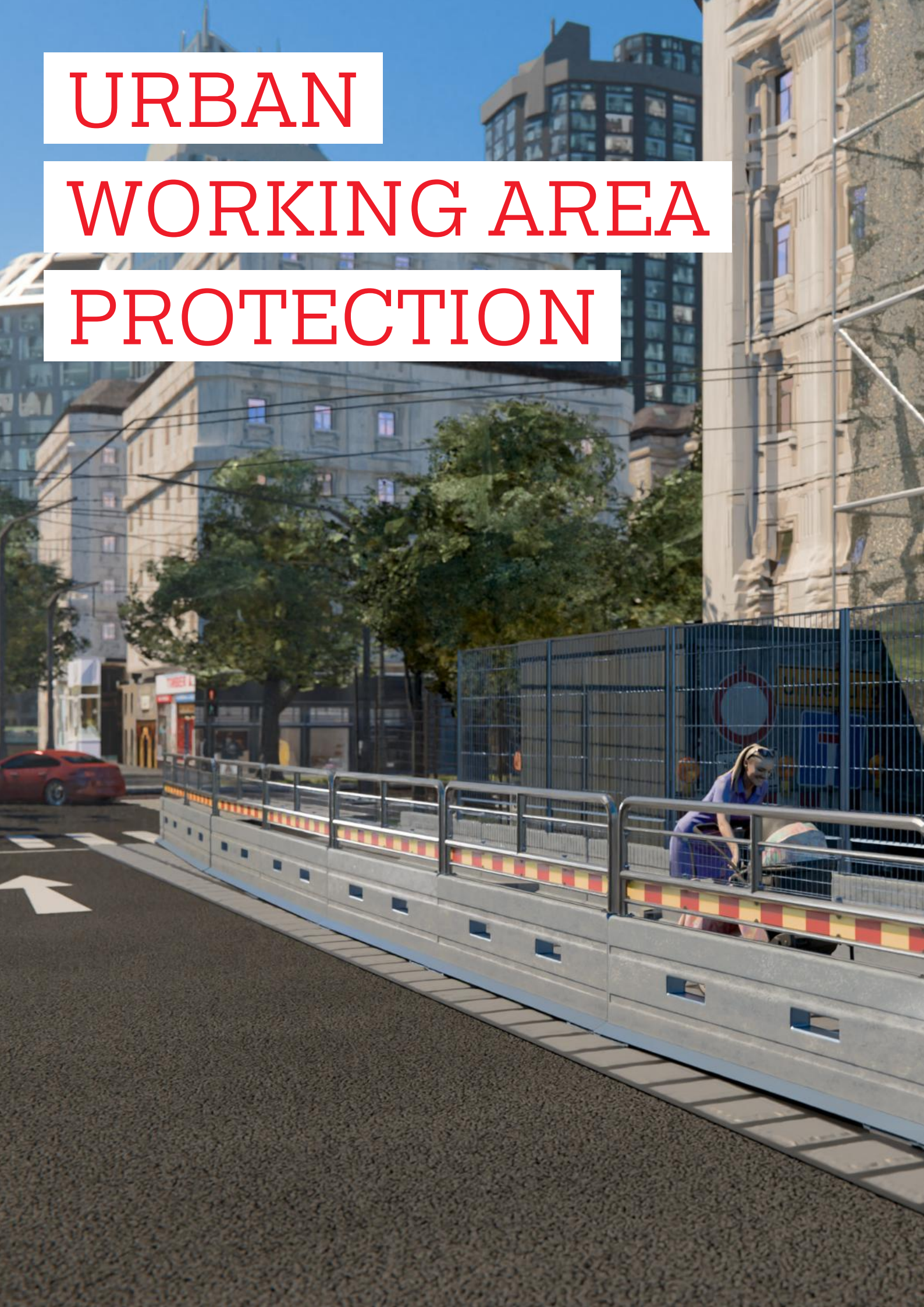
Flexible system and easy installation

Tested system length 54 m (T1 W1, T3 W3), 36 m (T2 W1)

URBAN

WORKING AREA

PROTECTION



SB 70

TEMPORARY WORKING AREA PROTECTION

T1

W1

T2

W1

T3

W3

KEY INFORMATION

H: 0.70 m × L: 3 m × W: 0.30 m

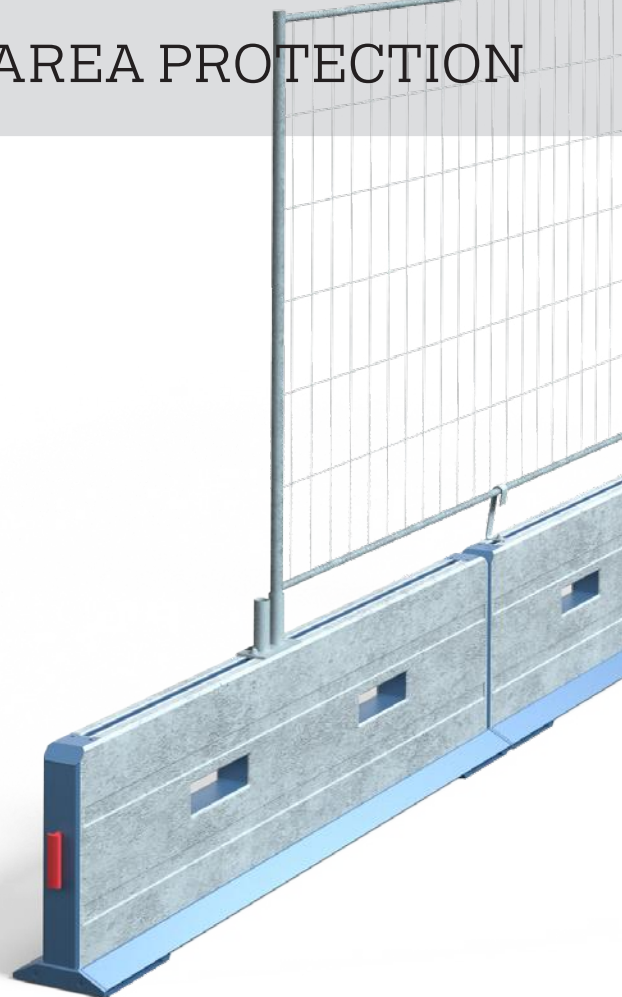
Weight 620 kg

No terminal anchoring needed

Integrated mounting rail

Flexible system and easy installation

Tested system length 54 m (T1 W1, T3 W3), 36 m (T2 W1)



SL 70

TEMPORARY WORKING AREA PROTECTION

T1

W1

T3

W2*

KEY INFORMATION

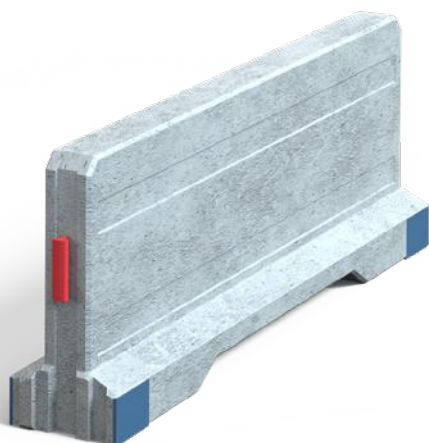
H: 0.70 m × L: 2 m × W: 0.30 m

Weight 520 kg

2 m element length

Double sided application

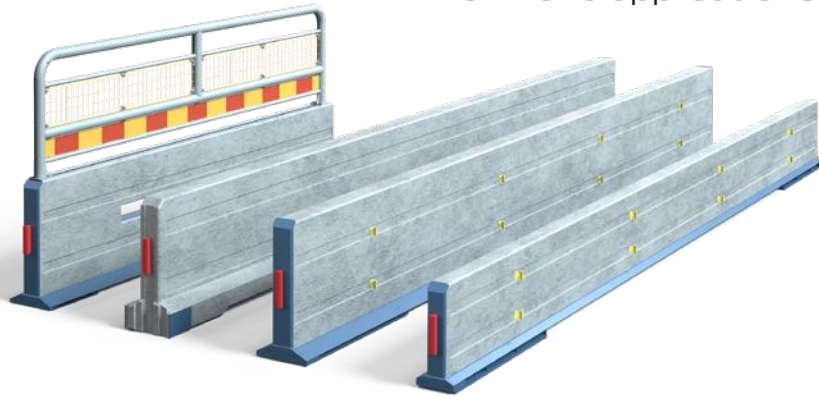
Tested system length 78 m



* The verification of the performance classes was based on computer simulations in accordance with the EN 16303 standard.

DELTABLOC® **TEMPORARY WORKZONE PROTECTION**

Safety barriers for various
workzone applications.



DELTABLOC®
HOME OF ROAD SAFETY

DELTABLOC SCHWEIZ

Fadenbrücke 6
6374 Buochs
Switzerland
office@deltabloc.ch
+41 79 701 97 18
deltabloc.ch