

LT 102

Test numbers F 12083104 (bus)
and F 12083103 (car)
TÜV Rheinland TNO



H2/W1

QUALITY
MADE IN
GERMANY

Steadfast safety

Maximum containment
Maximum residual safety
Enduring reliability

This special design is based on an exceptionally stable, static integral system, thus ensuring maximum protection on both sides of the concrete safety barrier.

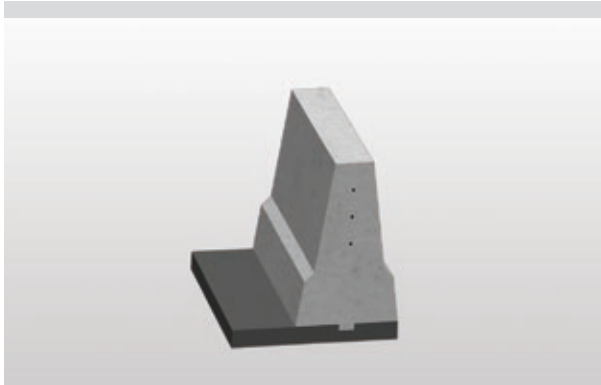
- No displacement of the barrier following impact from a car or bus.
- Minimal repair requirements and maximum residual safety.
- Practically no operating costs and extremely simple to maintain.

No rear anchoring required, which reduces space requirements as well as manufacturing costs.

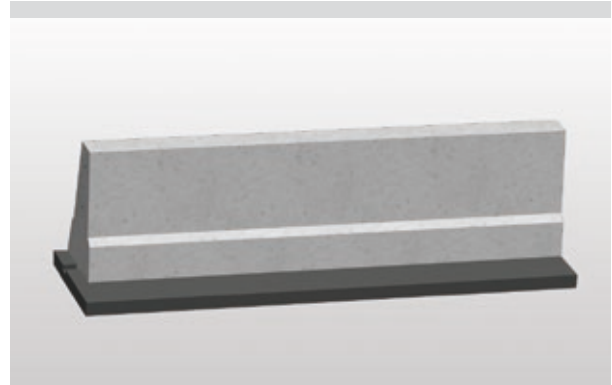
The double-sided profile means that just one concrete safety barrier offers effective safety in both directions of travel. This saves the cost of constructing a second barrier.



LT 102



System LT 102 – more than just a concrete safety barrier



Diverse application possibilities

- Concrete safety barrier with step profile, compatible with all step profile elements and barriers
- For use as a double-sided barrier
- Can be connected to any other elements using the Linetech LT 1 multifunctional connecting element
- Fits even in the narrowest central reservations
- Required space: single-sided protection 54 cm / double-sided protection 54 cm (= base width)
- Ideal for water protection areas
- The in-situ slipform paving method allows the barrier to be also installed on uneven and varyingly sloping subsurfaces with full surface contact

Standardised dimensions

- Height = 90 cm, base width = 54 cm
- System LT 902 drain holes can be integrated at intervals of ≥ 3 m if required

Technical details

- H2, W1, ASI class C
- For concrete and asphalt subsurfaces
- Clamped anchoring $W \times D = 10 \times 3$ cm
- Test length 60 m

High degree of safety

- Containment level H2, working width W1
- No displacement or damage after car impact
- No displacement after bus impact test
- No detached parts
- Extremely high performance reserves
- Fully compliant with DIN EN 1317-2 requirements

You can obtain tender specifications and technical information at all times from: info@linetech.de or download them at www.linetech.de

Our products are sold through:



Wallstop GmbH

Kastellauner Straße 51 · 56253 Treis-Karden · Germany
Contact: Wolfgang Birk

Phone: +49 2672 69 862
Mobile: +49 151 12 582 662
Fax: +49 2672 69 9
Email: birk@wallstop.de

We will be pleased to answer your queries personally:



Linetech GmbH & Co. KG

Von-Hünefeld-Str. 99 · 50829 Köln · Germany
Contact: Dipl.-Ing. Ulrich Sasse

Phone: + 49 221 53 43 65 96
Mobile: + 49 151 14 03 64 93
Fax: + 49 221 53 43 65 98
Email: info@linetech.de