

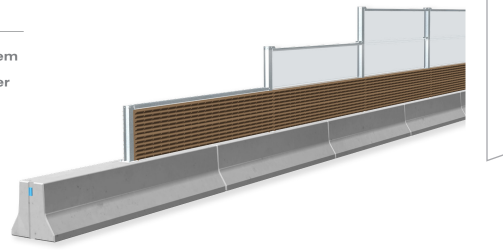
REBLOC NBL100X_5

Technical Datasheet

ASI B



Integrated Noise Barrier Free standing



Technical data

Containment level	L2 / H2
Working width	W4 (W _N ≤ 1.3 m)
Impact severity level	ASI B
Vehicle intrusion	VI2 (with total height of > 2.0 m) VI4 (with total height of ≤ 2.0 m)
Sound absorption DL _α	class A3 or A4 acc. to EN 1793-1 depending on the sound absorber material
Airborne sound insulation DL _R	min. class B3 acc. to EN 1793-2 depending on the used panels
Sound reflection DL _{RI}	acc. to EN 1793-5 (in situ) depending on the used panels
Airborne sound insulation $\mathrm{DL}_{\mathrm{SI}}$	min. class D3 acc. to EN 1793-6 (in situ) depending on the used panels and sealings
Installation	free standing on compacted soil asphalt concrete
Application	single-sided double-sided
Minimum installation length	65 m (13 base elements, 11 panels)
Initial/end anchorage	not necessary, optional available
Base element NBL100X_5;02 Dimensions L x W x H in cm weight	500 x 105 x 100 cm approx. 8560 kg
Concrete panel with absorber NBL100_5_160 Dimensions L x W x H in cm weight) 497 x 35 x 100 cm approx. 2220 kg
Acrylic panel with aluminium frame (T7) Dimensions L x W x H in cm weight	495 x 13 x 100 cm approx. 116 kg
Aluminium sound panel (A3-e/b) Dimensions L x W x H in cm weight	496 x 12 x 50 cm approx. 44 kg / 68 kg
Curve radius	r ≥ 175 m, smaller radii on request
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
CE certification	✓
Miscellaneous	Different materials, colors and creative designs are available as sound absorption material.

all dimensions in cm

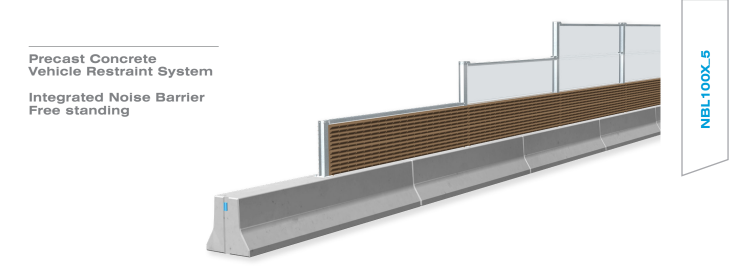




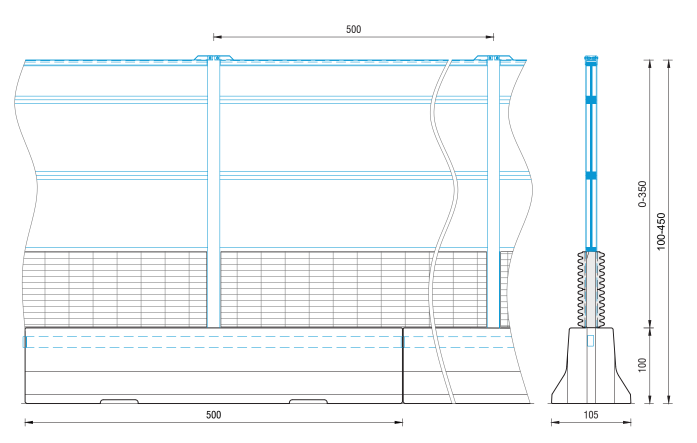
REBLOC NBL100X_5

Technical Datasheet

ASI B



Technical drawing



Max. construction height according to local wind loads; structural verification and project support by REBLOC required.



all dimensions in cm