

## DELTABLOC® EP 80B

#### Technical Product Data Sheet

T1	T2	T3	N1	H1	H2		

The in-situ concrete system EP 80B is a vehicle restraint system with a modern in-situ-concrete design that can be mounted on asphalt and gravel surfaces.

With the impact severity level ASI B this system offers optimum passenger safety in combination with high restraint safety and a small working width.

#### **Main features**

- ► ASI B according to EN 1317-1:2011
- ► H2|W2 on asphalt surface, H2|W3 on gravel surface
- reinforcing elements protected against corrosion
- crash tested with contraction joints without spalling
- reconstruction according to norm in case of damage





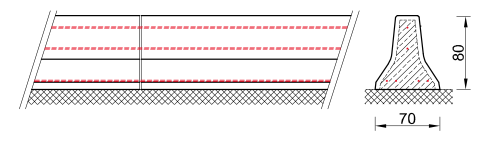
<b>Technical specifications</b>	
Concrete specifications	resistant against frost and de-icing salt (depending on country-specific requirements)
Reinforcing steel strands	6x steel strands EP strand 140, galvanised or epoxy-coated (according to national requirements)
Connection	steel-strand connectors: EP connector 140, corrosion protected
<b>Contraction joints</b>	cutting depth 5cm, joint distance 5m
Surface	vertical broom finish
Accessories	tested reflectors, traffic sign mounts, repair kit
Connectivity	can be combined with all DELTABLOC® product groups compatible with crash tested SafeLink® transitions
Repair and reconstruction	repair kit with crash tested steel strand connectors for EN 1317-compliant reconstruction of the system

www.deltabloc.com PD098DB\_EN | 2016-07-01 | V1.0 1 | 2



# DELTABLOC® EP 80B

### Technical Specifications



Test results according to EN 1317-2			
System	EP 80Ba	EP 80Bs	
Containment level	H2	H2	
Working width	W2	W3	
Impact severity level	В	В	
Reinforcing steel strands	6x steel strands EP strand 140 (galvanised or epoxy-coated)	6x steel strands EP strand 140 (galvanised or epoxy-coated)	
Installation surface	Asphalt	Compacted gravel ballast subsoil	
Height/Width (road surface)	80 / 70cm	80 / 70cm	
Tested system length	62.7m	63.3m	
Anchoring in the ground	no	no	
Tested with contraction joints	yes	yes	
Tested with vertical broom finishing	yes	yes	
Tested according to EN 1317-1:2011	yes	yes	
Tested with steel strand connectors	yes	yes	

Key facts	Tension bar	Weight	w / h
Standard EP 80B / EP strand 140	6x EP strand 140	781kg/m	70 / 80cm

www.deltabloc.com PD098DB\_EN | 2016-07-01 | V1.0 **2 | 2**