

Transportable safety barrier

# IBWand 850 H1/W4 - a brilliant performance!

System width: 50 cm / planning relevant width: 16 cm

mit BASt Begutachtung 2014 7E 57  
**BASt**  
geprüft  
Listung in TL-TS

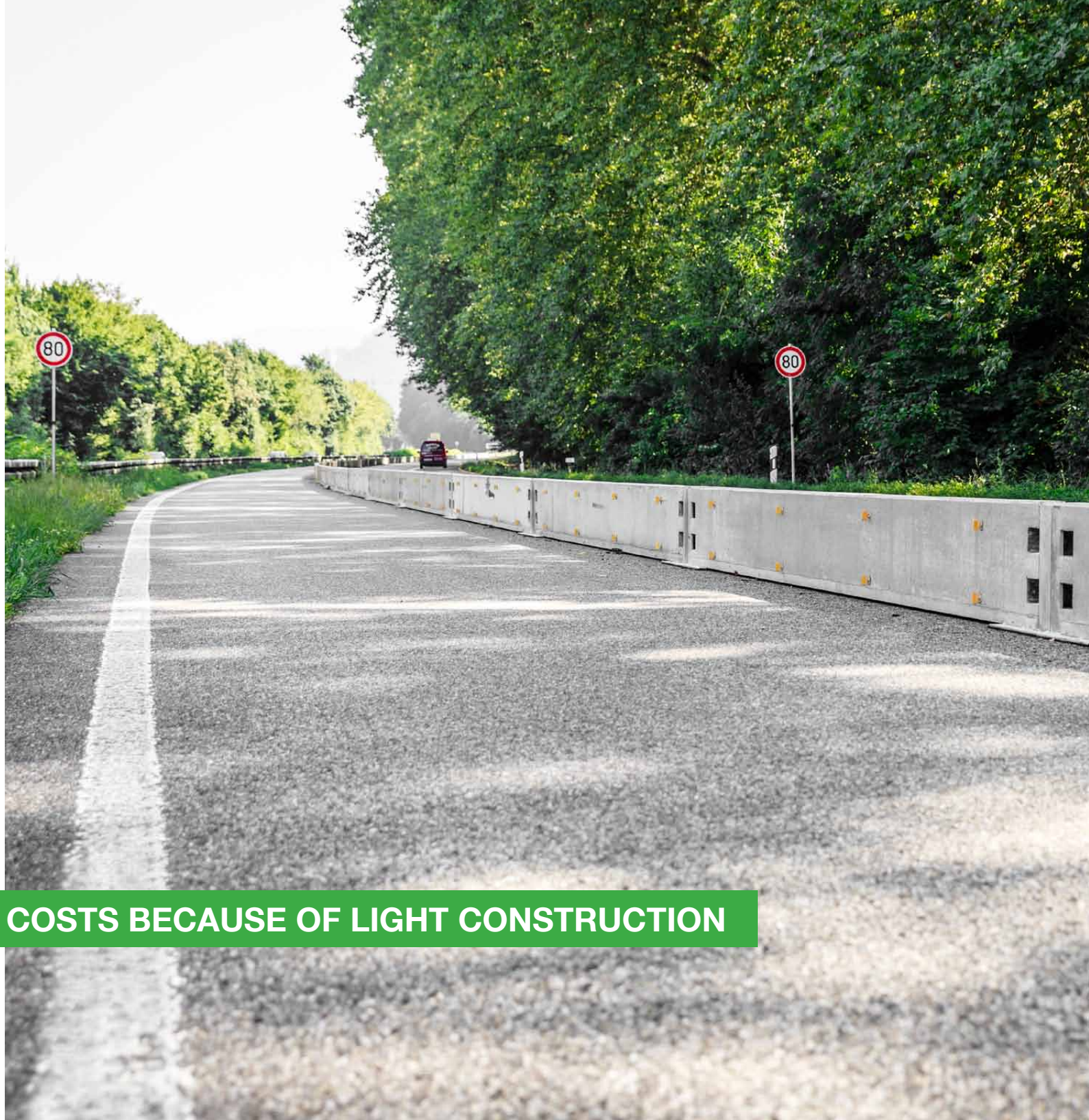
## Mobile safety barrier

With mobile safety barriers immediate road accident prevention in construction sites is possible. These transportable concrete walls are the ideal restraining systems for all kinds of cars and all kinds of streets. Because of the strong material, the effectiveness, the system width of 50 cm and a weight less than 2000 kg per wall the barrier is the perfect solution to make construction sites safe for all involved persons.

One important factor is that it is easy to open the links of the barriers in a case of emergency. Especially in the road traffic transportable safety barriers should be easily separated from each other. Sometimes even seconds are relevant – assembly and disassembly of the barriers have to work out quickly. When some barriers are damaged they can be replaced without problems.

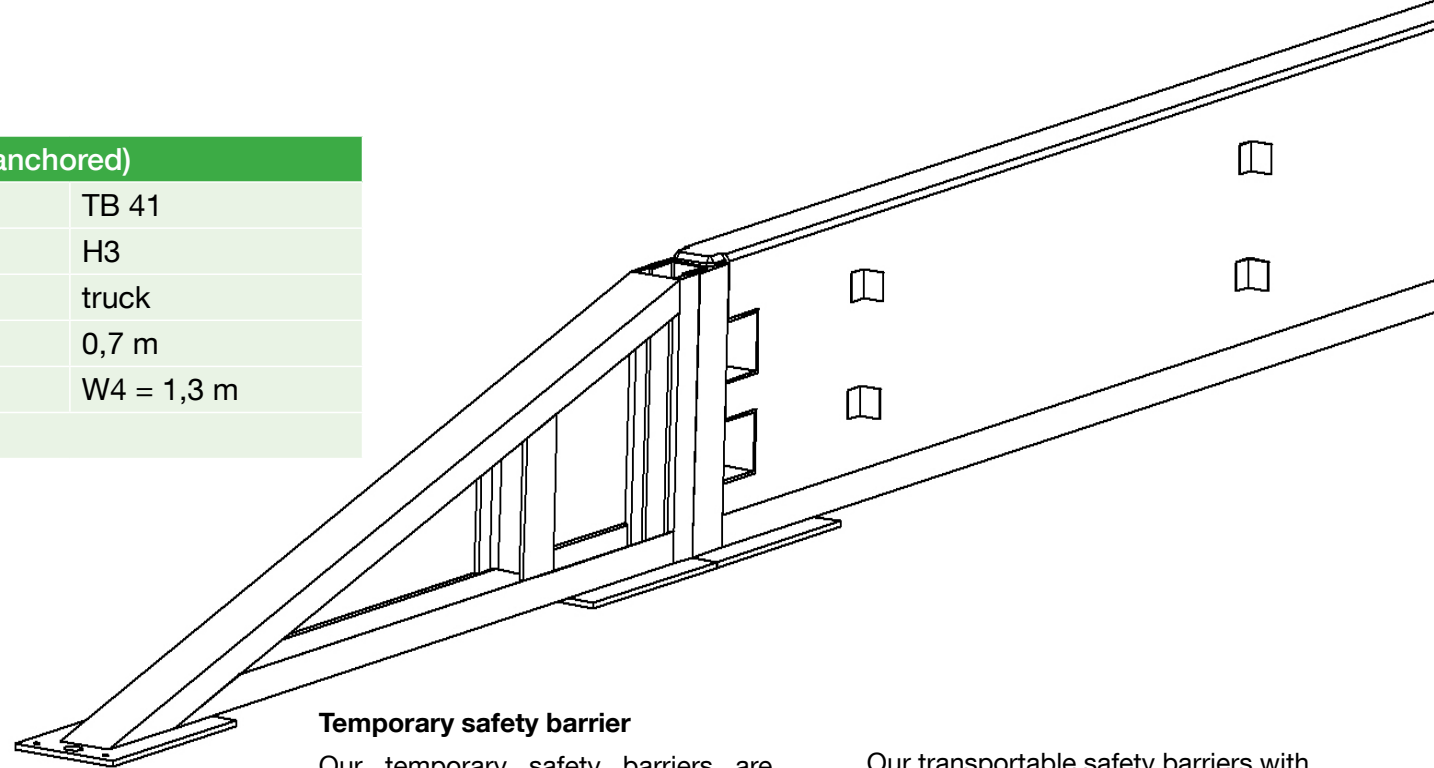
**LOW TRANSPORT COSTS BECAUSE OF LIGHT CONSTRUCTION**

We guarantee: Our transportable safety barriers are best quality and they deliver what we are promising.



**Tested according to DIN EN 1317 (anchored)**

Testing	TB 11	TB 41
Containment level	H1	H3
Type of vehicle	automobile	truck
Sphere of influence	0,25 m	0,7 m
Sphere of influence (class)	W2 = 0,8 m	W4 = 1,3 m
BASt assessment	2014 7E 57	



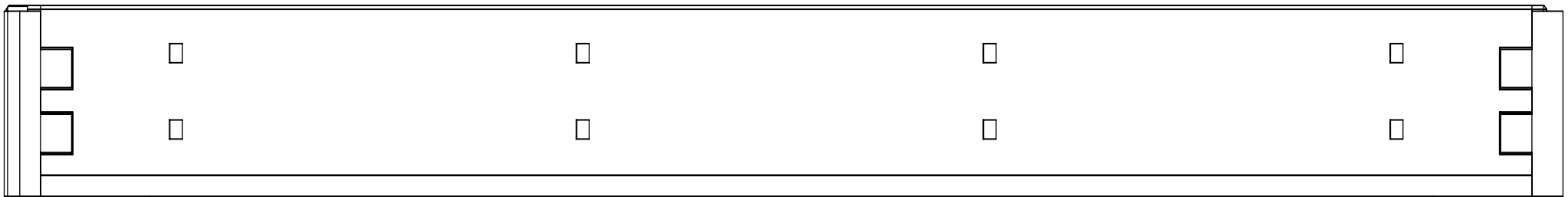
**Temporary safety barrier**

Our temporary safety barriers are ensuring a comprehensive protection in the road traffic. They are tested and certified according to the European Standard DIN EN 1317. The product attributes are: simple handling but robust and steady. We are able to deliver 78 meters of transportable safety barriers just on one truck. For you that means very low transport costs.

Our transportable safety barriers with an extreme low sphere of influence will be your best decision.

**System dimensions**

Test length	96 m
System width	0,50 m
System height	0,85 m
System length	6,00 m
Planning relevant width	0,16 m
Lowering length	2,50 m





Ibotech GmbH & Co. KG  
4. Industriestraße 16  
68766 Hockenheim

Tel.: 06205 / 28 67 210  
Fax: 06205 / 28 67 229  
e-Mail: [info@ibotech.eu](mailto:info@ibotech.eu)

[www.ibotech.eu](http://www.ibotech.eu)