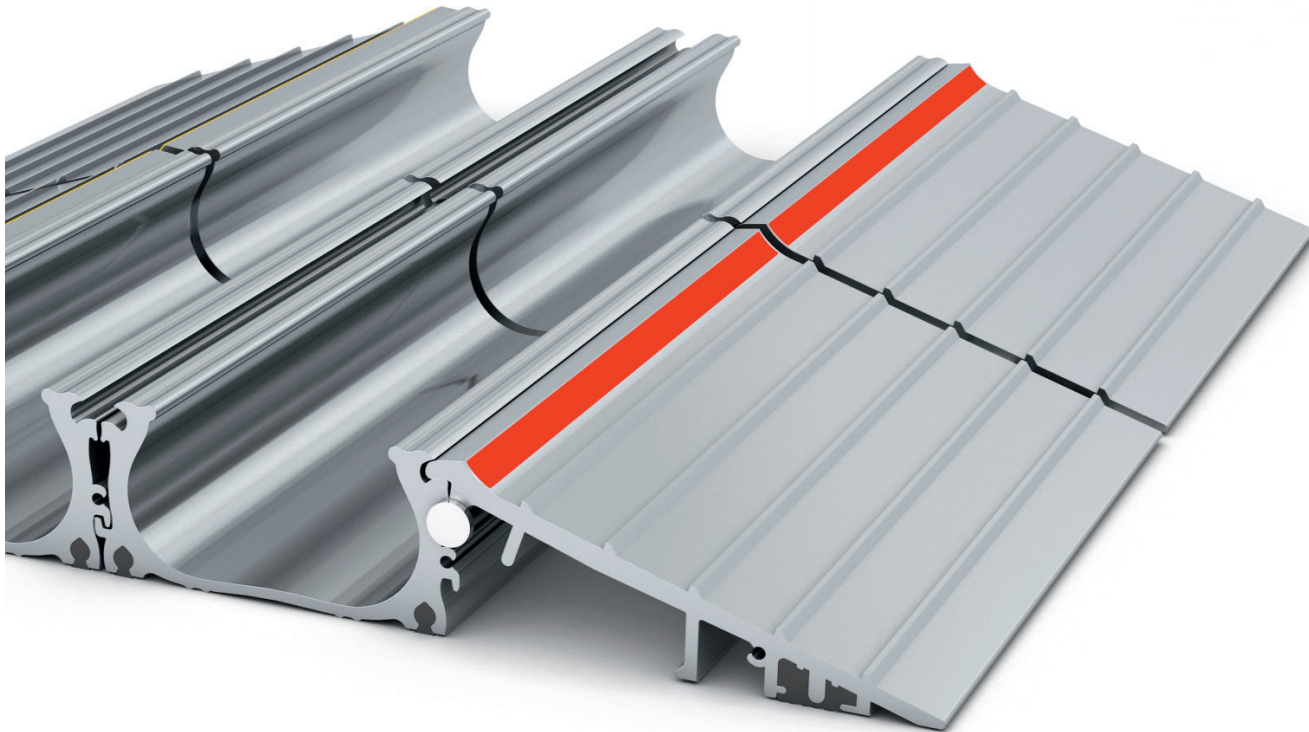


+

*lightweight / strong / innovative*

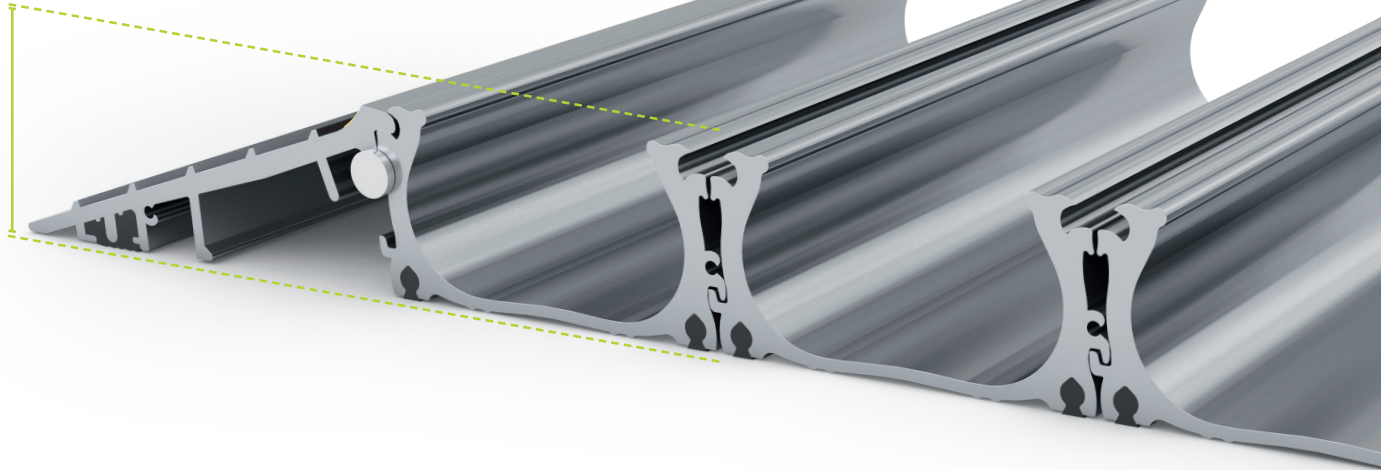


**schlauchbrücken** 



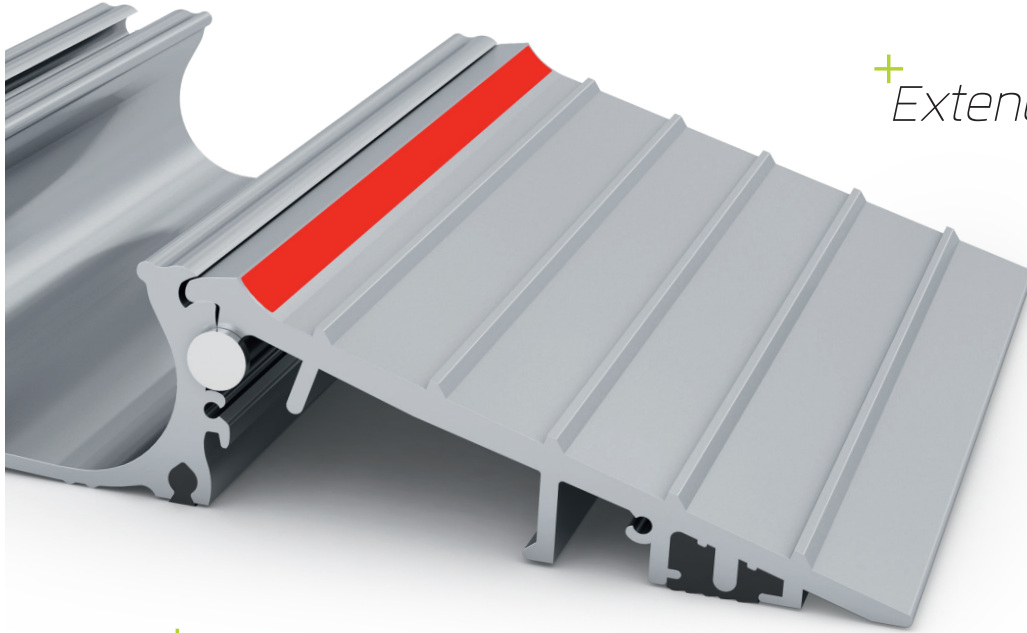
*only 60 mm overall height*

*[specifically designed for vehicles with low ground clearance]*



*The lightest hose bridge on the market*

+ *A very good price-performance ratio*



+ *Extendable modular systems*



1-8 tunnel sections in each module

+






With aluminium top

+ *Up to 10 T per axle load capacity*

**schlauchbrücken** 

## Aluminium Hose Bridges

Set	Module	Case measurements	Weight	Price / €
2B-4M	4 × 	60 × 40 × 18,5 cm	19,2 kg	350,-
2B-6M	6 × 	60 × 40 × 29,5 cm	28,8 kg	500,-
1KB-2M	2 × 	60 × 40 × 18,5 cm	10,5 kg	190,-

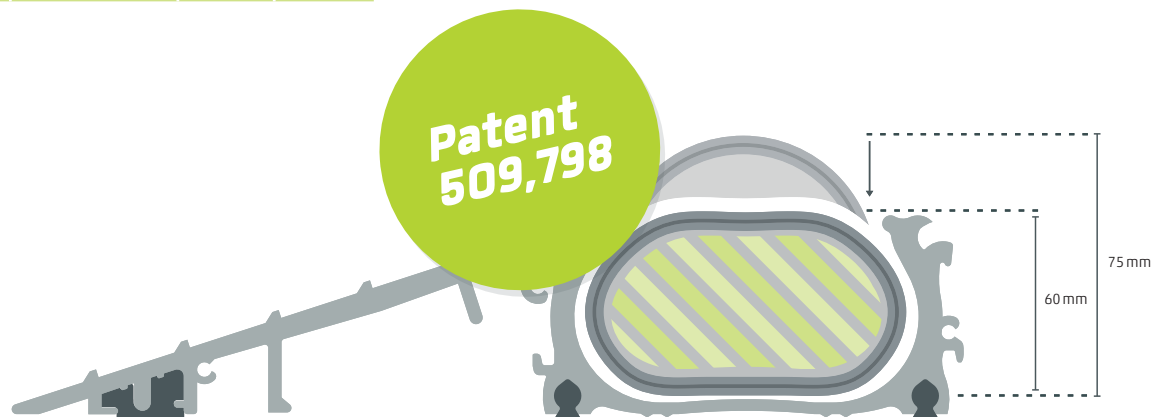
## Accessories

Set	Contents	Case measurements	Weight	Price / €
Z-1D	1 × top	–	0,5 kg	12,-
*Z-2M6T8D	2 modules/ 6 × tunnel / 8 × top	40 × 30 × 32 cm	22 kg	435,-
Z-6G	4 × rubber tunnel / 2 × rubber ramp	–	0,2 kg	12,-

Price incl. 20 % VAT, exclusive of shipping  
 \* Case without top

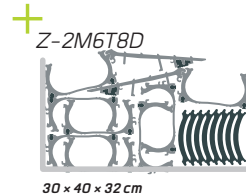
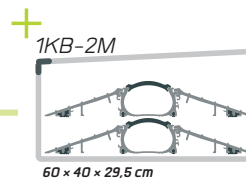
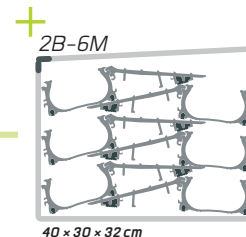
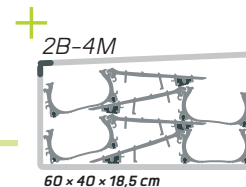
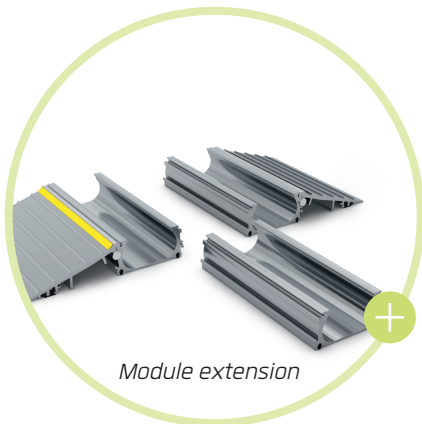
## ALUMINIUM HOSE BRIDGES

Extend your hose bridge modular system any way you want – with or without a top. The hose bridges are constructed for hoses up to 75 mm in diameter. Our systems can be set up also as cable bridges for events and shows. The maximum cable size: W=90 mm, H=60 mm.



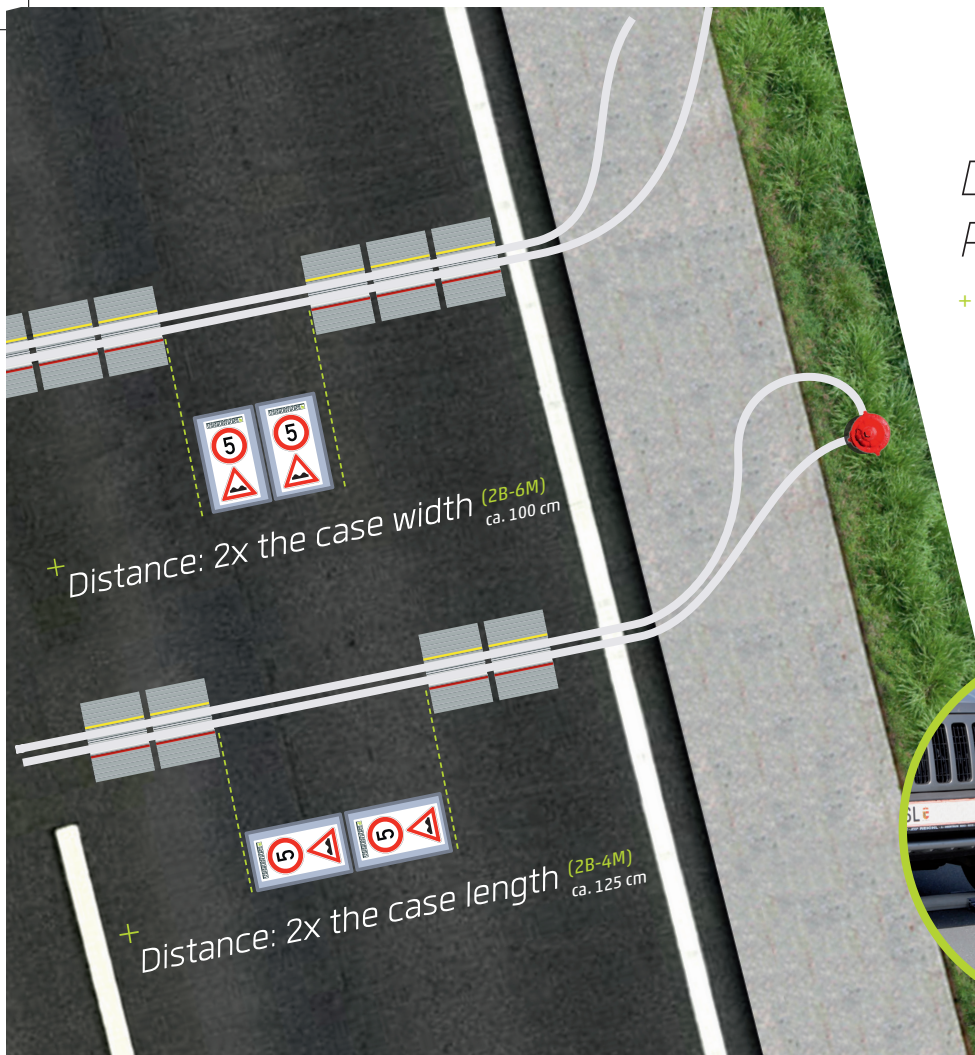
## MULTIFUNCTIONAL TRANSPORT CASE

- + Transport case usable as a warning and information sign
- + Ideal for installation in vehicles [very small mounting space needed]
- + Space efficient [case ca. 60 × 40 × 24 cm]
- + Case may be utilized also as a storage container [ca. 35 liters]
- + Incl. notes on maintenance and set up
- + Cases are stackable
- + Available in aluminium on request



**schlauchbrücken**





## DISTANCES AND POSITIONING

- + The length or the width of the transport case equals one half of the distance between the bridge sections depending on the type.
- + The track width may be adjusted by moving the bridge sections.
- + Use the transport case as a warning or information sign.
- + Ensure that the ground is as even as possible.



## MAINTENANCE AND WARNING NOTES

- + Pay attention to the cleanliness of the hinges between the ramp and bridge sections.  
Heavy soiling may cause damage.
- + Rinse off road salt in winter to avoid corrosion.
- + Replace worn-out rubber inlays (Accessories Z-6G)
- + Hose bridges must not be bent by force.



**schlauchbrücken**



*Easy to  
transport*



*Upgradable  
modules*



*Excellent  
traffic safety*

## *Contact*

SCHILDER Systeme GmbH  
Salzburger Straße 177  
A-5110 Oberndorf

☎ +43 6272 / 424 00

✉ [kontakt@schlauchbruecken.com](mailto:kontakt@schlauchbruecken.com)

🌐 [www.schlauchbruecken.com](http://www.schlauchbruecken.com)

📘 [www.facebook.com/schlauchbruecken](https://www.facebook.com/schlauchbruecken)

