

## Wooden Trench Bridge - 1000mm



### Item Description:

Wooden trench bridge for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, Load: 150 kg / m<sup>2</sup>, Width: 1.00 m, Length: 1.00 m

### Designated Purpose:

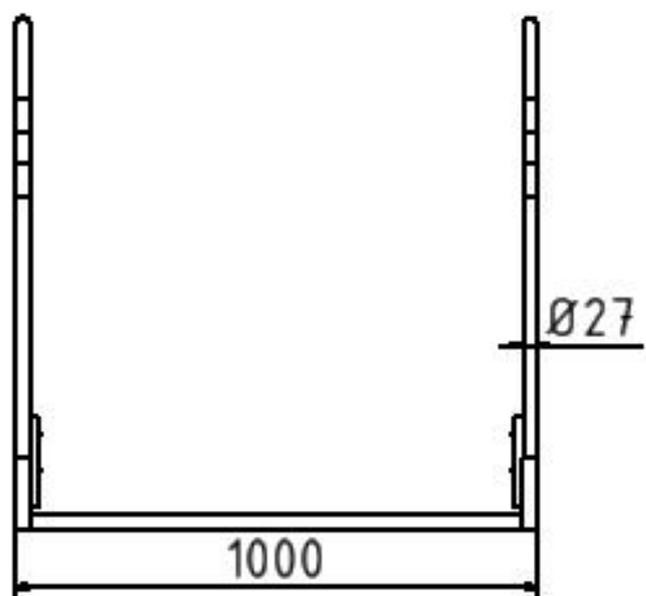
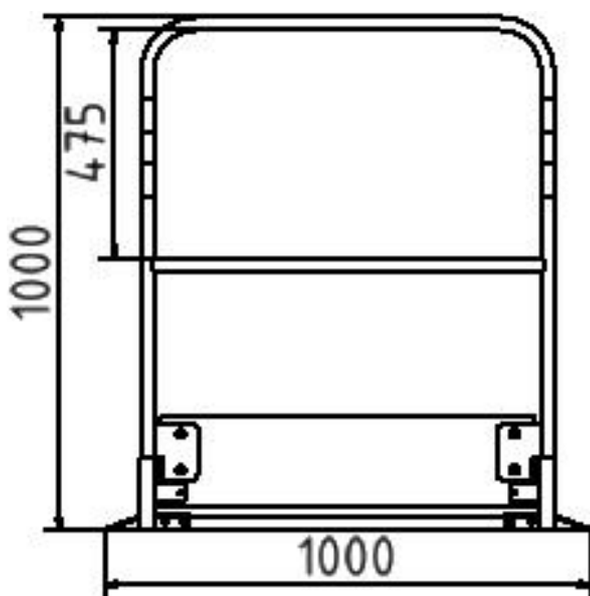
For the application for work in infrastructure building

### Technical Specifications:

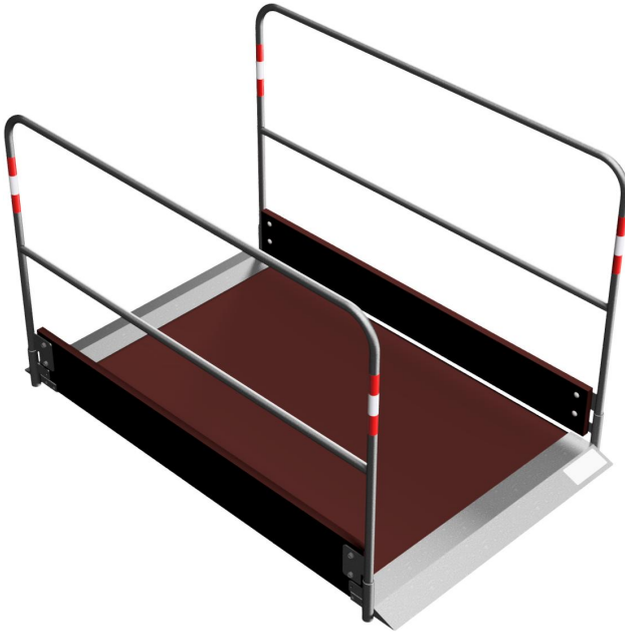
weight: 43,00 kg/pc

material:  
S235 JR & wood

surface:  
hot dipped galvanized acc. to DIN ISO 1461



## Wooden Trench Bridge - 1700mm



### Item Description:

Wooden trench bridge for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, Load: 150 kg / m<sup>2</sup>, Width: 1.00 m. Length: 1.70 m

### Designated Purpose:

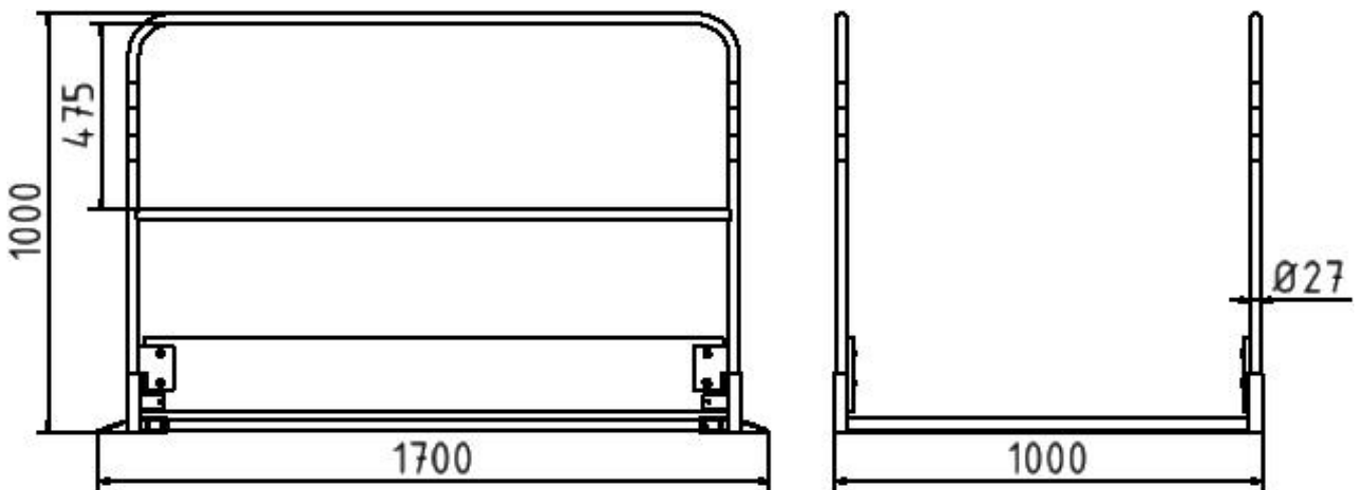
For the application for work in infrastructure building

### Technical Specifications:

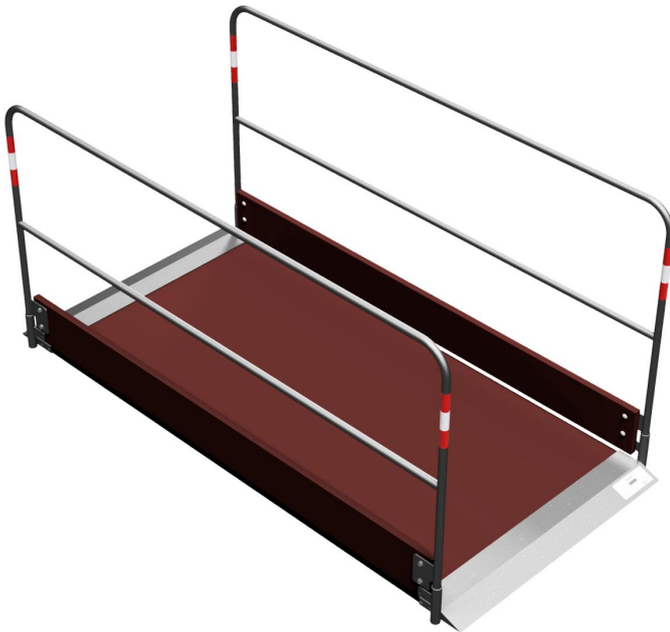
weight: 45,00 kg/pc

material:  
S235 JR & wood

surface:  
hot dipped galvanized acc. to DIN ISO 1461



## Wooden Trench Bridge - 2200mm



### Item Description:

Wooden trench bridge for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, Load: 150 kg / m<sup>2</sup>, Width: 1.00 m. Length: 2.20 m

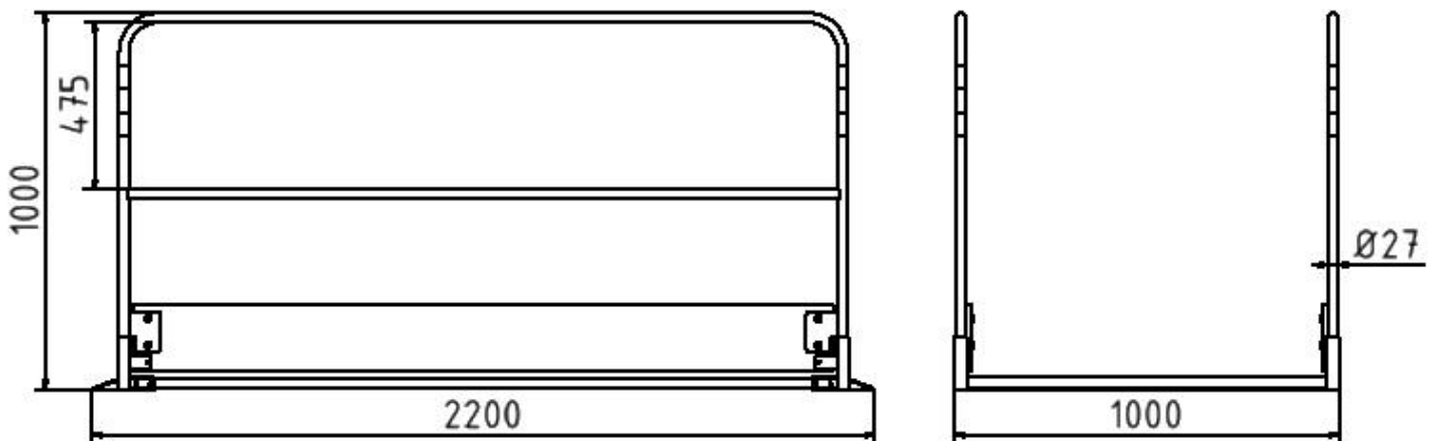
### Designated Purpose:

For the application for work in infrastructure building

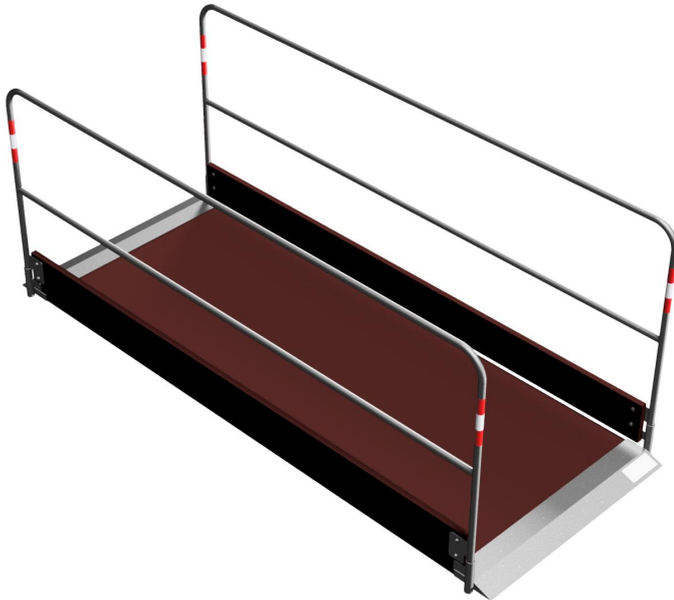
### Technical Specifications:

weight: 55,00 kg/pc  
material:  
S235 JR & wood

surface:  
hot dipped galvanized acc. to DIN ISO 1461



## Wooden Trench Bridge - 2700mm



### Item Description:

Wooden trench bridge for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, Load: 150 kg / m<sup>2</sup>, Width: 1.00 m. Length: 2.70 m

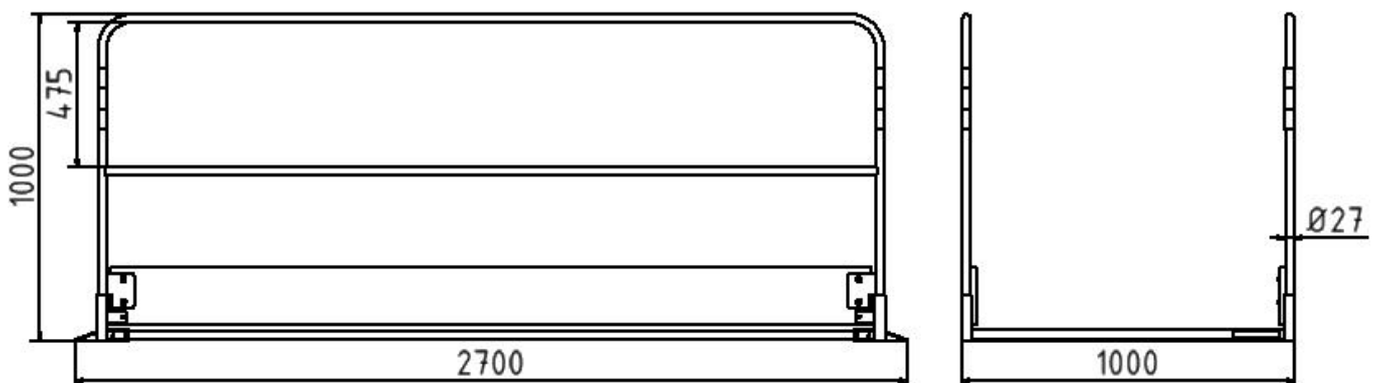
### Designated Purpose:

For the application for work in infrastructure building

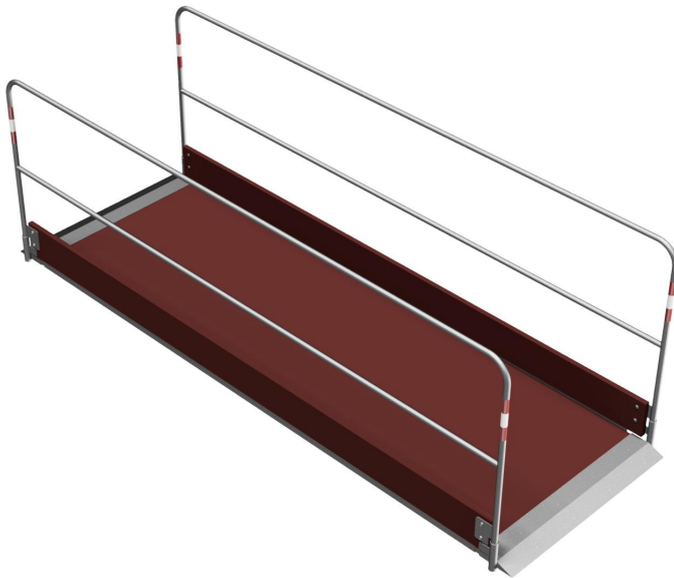
### Technical Specifications:

weight: 70,00 kg/pc  
 material:  
 S235 JR & wood

surface:  
 hot dipped galvanized acc. to DIN ISO 1461



## Wooden Trench Bridge - 3200mm



### Item Description:

Wooden trench bridge for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, Load: 150 kg / m<sup>2</sup>, Width: 1.00 m. Length: 3.20 m

### Designated Purpose:

For the application for work in infrastructure building

### Technical Specifications:

weight: 100,00 kg/pc

material:  
S235 JR & wood

surface:  
hot dipped galvanized acc. to DIN ISO 1461

