

## DIN Fittings: Roman Seliger Tank Wagon (TW) Couplings



### Technical Specification

- Materials: Aluminium, Brass & Stainless Steel
- DN 50, 80 & 100
- Complies with DIN 28450
- Nominal Pressure: 16 Bar
- Seals available on request



### Features & Benefits

- No tools necessary
- Fast coupling
- Resistance to vibration due to hinged lever

### Applications

- Tanking facilities
- Chemical & food stuffs
- Plant and power station construction
- Shipbuilding

Code	DN	Size	Thread Type	Material
<b>Type MK - Female Part - Female Threaded with Locking Handle</b>				
RSMK50-BR	50	2"	BSP	Brass
RSMK50-SS	50	2"	BSP	Stainless Steel
RSMK80-BR	80	3"	BSP	Brass
RSMK80-SS	80	3"	BSP	Stainless Steel
RSMK100-BR	100	4"	BSP	Brass
RSMK100-SS	100	4"	BSP	Stainless Steel
<b>Type VK - Male Part - Female Threaded</b>				
RSVK50-BR	50	2"	BSP	Brass
RSVK50-SS	50	2"	BSP	Stainless Steel
RSVK80-BR	80	3"	BSP	Brass
RSVK80-SS	80	3"	BSP	Stainless Steel
RSVK100-BR	100	4"	BSP	Brass
RSVK100-SS	100	4"	BSP	Stainless Steel

## DIN Fittings: Roman Seliger Tank Wagon (TW) Couplings

Code	DN	Size	Thread Type	Material
Type MB - Female Cap				
RSMB50-BR	50	2"		Brass
RSMB50-SS	50	2"		Stainless Steel
RSMB80-BR	80	3"		Brass
RSMB80-SS	80	3"		Stainless Steel
RSMB100-BR	100	4"		Brass
RSMB100-SS	100	4"		Stainless Steel
Type VB - Male Plug				
RSVB50-BR	50	2"		Brass
RSVB50-SS	50	2"		Stainless Steel
RSVB80-BR	80	3"		Brass
RSVB80-SS	80	3"		Stainless Steel
RSVB100-BR	100	4"		Brass
RSVB100-SS	100	4"		Stainless Steel