

# TANKWAGEN SCHLAUCH KUPPLUNG EN 14420-6 (DIN 28450)

## TW HOSE COUPLING

Sicherungsbundstutzen glatt / *smooth hose shank with collar* EN14420-2 (DIN 2817)

<b>BETRIEBSDRUCK</b>	2,5 MPa (25 bar)
<b>EINBAND</b>	Preßhülse, Klemmschalen
<b>DICHTUNG</b>	TW Dichtring, VK - PTFE (Standard), MK - CSM (Standard)
<b>WORKING PRESSURE</b>	2,5 MPa (25 bar)
<b>ASSEMBLING</b>	swage ferrule, safety clamp
<b>GASKET</b>	TW joint ring, VK - PTFE (standard), MK - CSM (standard)



MK mit Bundstutzen  
*female coupling with hose shank*



VK mit Bundstutzen  
*male coupling with hose shank*

<b>VK - Bundstutzen / male coupling - hose shank</b>				<b>MK - Bundstutzen / female coupling - hose shank</b>			
<b>Edelstahl / stainless steel 1.4408</b>							
DN	L mm	E mm	Art.-Nr.	L mm	E mm	Art.-Nr.	
50	100	50	850-122.050000	90	50	850-222.050000	
80	120	75	850-122.080000	150	75	850-222.080000	

				Spannring mit Kronenring <i>locking ring with crown part</i>			
<b>VK - Innengewinde / male coupling - female threaded</b>				<b>MK - Innengewinde / female coupling - female threaded</b>			
<b>Edelstahl / stainless steel 1.4408</b>							
DN	L mm	G BSPP	Art.-Nr.	L mm	G BSPP	Art.-Nr.	
50	38	G 2"	850-112.050000	60	G 2"	850-212.050000	
80	48	G 3"	850-112.080000	75	G 3"	850-212.080000	

# TANKWAGEN KUPPLUNG EN 14420-6 (DIN 28450)

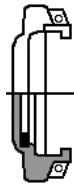
## TW COUPLING

**DICHTUNG**

TW Dichtring NBR / CSM

**GASKET**

TW joint ring NBR / CSM



**Blindkappe / dust cap**

**Blindstopfen / dust plug**

**Edelstahl / stainless steel 1.4408**

DN	L mm	G BSPP	Art.-Nr.	L mm	G BSPP	Art.-Nr.
50	38	G 2"	850-192.050000	60	G 2"	850-292.050000
80	48	G 3"	850-192.080000	75	G 3"	850-292.080000

**Blindkappe / dust cap**

**Blindstopfen / dust plug**

**Aluminium 3.2315**

DN	L mm	G BSPP	Art.-Nr.	L mm	G BSPP	Art.-Nr.
50	38	G 2"	850-192.050000	60	G 2"	850-292.050000
80	48	G 3"	850-192.080000	75	G 3"	850-292.080000



		NBR	CSM	FKM		
Farbe / color		schwarz / black	grün / green	schwarz / black		
Temperatur / temperature		-30/+100° C	-40/+140° C	-10/+180° C		
DN	d1/d2 x s	Art.-Nr.	Art.-Nr.	Art.-Nr.		
50	49/61,5 x 4,8	368-1280.050000	368-1780.050000	368-1680.050000		
80	77/92 x 6	368-1280.080000	368-1780.080000	368-1680.080000		
<b>Prüfungen Zulassungen</b> <i>tests approvals</i>						