

Tank truck couplings

According to EN 14420-6 DN 50 (2") and DN 80 (3") suitable for 16 bar working pressure (PN 16)

¹ SS = stainless steel, MS = brass, SS/H, SS/P and SS/TE = additional, chemical resistant coatings or linings on surfaces with medium contact

² VU = PUR, HY = CSM, TE = PTFE, PE = NBR, VI = FPM

Threads: G = EN ISO 228/BSP

Technical specifications are subject to change without further notice.



Female couplings one-piece with annular security collar and adapter DN 50 and DN 75

Order no.	Material ¹	Sealing material ²	Weight = kg
MKS 50 SS	SS	HY	0.73
MKS 50 SSH	SS/H	HY	0.73
MKS 50 SSTE	SS/TE	HY	0.73
MKS 50 MS	MS	PE	0.83
MKS 80 SS	SS	HY	1.71
MKS 80 SSH	SS/H	HY	1.71
MKS 80 SSTE	SS/TE	HY	1.71
MKS 80 MS	MS	PE	1.86



Male couplings one-piece with annular security collar and adapter DN 50 and DN 75

Order no.	Material ¹	Sealing material ²	Weight = kg
VKS 50 SS	SS		0.42
VKS 50 SSH	SS/H		0.42
VKS 50 SSTE	SS/TE		0.42
VKS 50 MS	MS		0.23
VKS 80 SS	SS		1.07
VKS 80 SSH	SS/H		1.07
VKS 80 SSTE	SS/TE		1.07
VKS 80 MS	MS		1.31



Clamping rings with handle DN 50 and DN 80

Order no.	Material ¹	Sealing material ²	Weight = kg
TWS 50 SS	SS		0.47
TWS 50 MS	MS		0.49
TWS 80 SS	SS		0.94
TWS 80 MS	MS		1.00

