

PRODUCT INDEX

Storz couplings are a German hose coupling which are popular throughout the U.K. & Europe. They have an identical locking head with no separate male or female halves and are available with BSP female threads, BSP male threads or serrated hose tails for fitting into rubber hose. Blank caps are available for shutting off delivery when not in use. The maximum working pressure for this range of couplings is 16 Bar and they are stocked in aluminium alloy with brass & stainless steel units available upon request.




The locking head possesses 2 lugs and any combination of female, male, hose tail or blanking cap can be secured together as long as both halves have the same lug distance (this is sometimes referred to as the Ka distance and is expressed in millimetres). The common Ka distances are 31mm, 66mm, 89mm & 133mm although numerous other sizes are offered (eg 52mm, 81mm, 105mm etc). Storz spanners are available which engage with the coupling housing to ensure a trouble free & leak proof seal is obtained. These fittings are used on tankers and are also quite common within the general industrial hose market.

Smooth tail safety couplings are produced to DIN2817 and are available in BSP male & female, sizes 3/4" through to 4". Males and females are stocked in brass & stainless steel, with clamps in aluminium & stainless steel. These fittings have a smooth hose tail with a ribbed, 4 bolt, 2 piece clamp and prevent wear and possible damage that a conventional serrated tail can do to the hose liner.





















Tankwagon couplings are produced to DIN28450 and are widely used on European tanker fleets. The coupling consists of a male half sometimes referred to as the 'MK' part, together with a female half or 'VK' part. The unit is locked together by a turn of the couplings and then secured by a locking handle. These are available in brass & stainless steel in sizes 2", 3" & 4". Blank caps & plugs are also available to complement this range.

Guillemin couplings (or symetric, symetrique etc) are a French standard and again, are widely used on tanker fleets. The units have an identical locking head with no separate male or female half. The couplings are available with or without locking rings and in 3 styles -

Male thread (BSP)
Female thread (BSP)
Hose tail

	Series	Page
	DIN Series Brass BR/DIN-FHT	416
	DIN Series Brass BR/DIN-MHT	416
	DIN Series SS/DIN-FHT	416

	Series	Page
	DIN Series SS/DIN-MHT	416
	DIN Series AL/DIN-SC	416
	DIN Series SS/DIN-SC	416
	DIN Series Brass BR/DTK-MK	416
	DIN Series Stainless SS/DTK-MK	416
	DIN Series Brass BR/DTK-VK	416
	DIN Series SS/DTK-VK	417
	DIN Series Stainless SS/DTK-MB	417
	DIN Series SS/DTK-VB	417
	GUI Series Stainless SS/GUI-HC	417
	GUI Series SS/GUI-HCS	417
	GUI Series SS/GUI-MC	417
	GUI Series SS/GUI-FCLR	417
	GUI Series SS/GUI-FC	417
	GUI Series SS/GUI-BC	417
	GUI Series SS/GUI-MCLR	417
	GUI Series AL/GUI-HC	417
	GUI Series AL/GUI-FCLR	417
	GUI Series Aluminium AL/GUI-BC	417
	GUI Series AL/GUI-MCLR	418
	Storz DIN Series AL/STZ-BC	418

	Series	Page
	Storz DIN Series AL/STZ-BCL	418
	Storz DIN Series Brass BR/STZ-BC	418
	Storz DIN Series AL/STZ-FA	418
	Storz DIN Series AL/STZ-FASL	418
	Storz DIN Series Brass BR/STZ-FA	419
	Storz DIN Series AL/STZ-MA	419
	Storz DIN Series Brass BR/STZ-MA	419
	Storz DIN Series AL/STZ-HC	419
	Storz DIN Series AL/STZ-HCSL	419
	Storz DIN Series BR/STZ-HC	420
	Storz DIN Series AL/STZ-SHC	420
	Storz DIN Series Brass BR/STZ-SHC	420
	Storz DIN Series SS/STZ-SHC	420
	Storz DIN Series AL/STZ-RF	420
	Storz DIN Series BR/STZ-RF	420
	Storz DIN Series AL/STZ-RS	420
	Storz DIN Series BR/STZ-RS	420
	Storz DIN Series NR/STZ	421
	Storz DIN Series SR/STZ	421
	Storz DIN Series V/STZ	421

For Technical Data please see Section 9

DIN Series Brass Female Hose Tail BSPP Thread



Part Number	Coupling Size (mm)	Female Thread (ins)	Hose Tail Size (ins)	Max Working Press (bar)
BR/DIN-FHT-19	19	¾	¾	16
BR/DIN-FHT-25	25	1	1	16
BR/DIN-FHT-32	32	1¼	1¼	16
BR/DIN-FHT-38	38	1½	1½	16
BR/DIN-FHT-50	50	2	2	16
BR/DIN-FHT-65	65	2½	2½	10
BR/DIN-FHT-75	75	3	3	8
BR/DIN-FHT-100	100	4	4	6

DIN Series Brass Male Hose Tail BSPP Thread



Part Number	Coupling Size (mm)	Male Thread (ins)	Hose Tail Size (ins)	Max Working Press (bar)
BR/DIN-MHT-19	19	¾	¾	16
BR/DIN-MHT-25	25	1	1	16
BR/DIN-MHT-32	32	1¼	1¼	16
BR/DIN-MHT-38	38	1½	1½	16
BR/DIN-MHT-50	50	2	2	16
BR/DIN-MHT-65	65	2½	2½	10
BR/DIN-MHT-75	75	3	3	8
BR/DIN-MHT-100	100	4	4	6

DIN Series Stainless Steel Female Hose Tail BSPP Thread



Part Number	Coupling Size (mm)	Female Thread (ins)	Hose Tail Size (ins)	Max Working Press (bar)
SS/DIN-FHT-19	19	¾	¾	16
SS/DIN-FHT-25	25	1	1	16
SS/DIN-FHT-32	32	1¼	1¼	16
SS/DIN-FHT-38	38	1½	1½	16
SS/DIN-FHT-50	50	2	2	16
SS/DIN-FHT-65	65	2½	2½	10
SS/DIN-FHT-75	75	3	3	8
SS/DIN-FHT-100	100	4	4	6

DIN Series Stainless Steel Female Hose Tail BSPP Thread



Part Number	Coupling Size (mm)	Male Thread (ins)	Hose Tail Size (ins)	Max Working Press (bar)
SS/DIN-MHT-19	19	¾	¾	16
SS/DIN-MHT-25	25	1	1	16
SS/DIN-MHT-32	32	1¼	1¼	16
SS/DIN-MHT-38	38	1½	1½	16
SS/DIN-MHT-50	50	2	2	16
SS/DIN-MHT-65	65	2½	2½	10
SS/DIN-MHT-75	75	3	3	8
SS/DIN-MHT-100	100	4	4	6

DIN Series Aluminium Safety Clamps



Part Number	Coupling Size (mm)
AL/DIN-SC-19	19 x 6
AL/DIN-SC-25	25 x 6
AL/DIN-SC-32	32 x 6
AL/DIN-SC-38-6.5	38 x 6.5
AL/DIN-SC-38-8	38 x 8
AL/DIN-SC-50-8	50 x 8
AL/DIN-SC-50-10	50 x 10
AL/DIN-SC-63	63 x 8
AL/DIN-SC-75	75 x 8
AL/DIN-SC-100-8	100 x 8
AL/DIN-SC-100-10	100 x 10
AL/DIN-SC-150	150 x 10

DIN Series Stainless Steel Safety Clamps



Part Number	Coupling Size (mm)
SS/DIN-SC-19	19 x 6
SS/DIN-SC-25	25 x 6
SS/DIN-SC-32	32 x 6
SS/DIN-SC-38-6.5	38 x 6.5
SS/DIN-SC-38-8	38 x 8
SS/DIN-SC-50-8	50 x 8
SS/DIN-SC-50-10	50 x 10
SS/DIN-SC-63	63 x 8
SS/DIN-SC-75	75 x 8
SS/DIN-SC-100-8	100 x 8
SS/DIN-SC-100-10	100 x 10
SS/DIN-SC-150	150 x 10

DIN Series Brass Tankwagon Coupling Style MK



Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
BR/DTK-MK-50	2	50	10
BR/DTK-MK-80	3	80	8
BR/DTK-MK-100	4	100	6

DIN Series Stainless Steel Tankwagon Coupling Style MK



Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
SS/DTK-MK-50	2	50	10
SS/DTK-MK-80	3	80	8
SS/DTK-MK-100	4	100	6

DIN Series Brass Tankwagon Coupling Style VK



Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
BR/DTK-VK-50	2	50	10
BR/DTK-VK-80	3	80	8
BR/DTK-VK-100	4	100	6

3.11

TANKER TRUCK COUPLINGS

DIN Series Stainless Steel Tankwagon Coupling Style VK

Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
SS/DTK-VK-50	2	50	10
SS/DTK-VK-80	3	80	8
SS/DTK-VK-100	4	100	6



DIN Series Stainless Steel Tankwagon Coupling Style MB

Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
SS/DTK-MB-50	2	50	10
SS/DTK-MB-80	3	80	8
SS/DTK-MB-100	4	100	6



DIN Series Stainless Steel Tankwagon Coupling Style VB

Part Number	Coupling Size (ins)	Coupling Size (mm)	Max Working Press (bar)
SS/DTK-VB-50	2	50	10
SS/DTK-VB-80	3	80	8
SS/DTK-VB-100	4	100	6



GUI Series Stainless Steel Guillemain Hose End Coupling

Part Number	Coupling Size (ins)	Coupling Size (mm)	Hose Tail Size (ins)
SS/GUI-HC-50	2	50	2
SS/GUI-HC-75	3	75	3
SS/GUI-HC-100	4	100	4



GUI Series Stainless Steel Guillemain Scroll Tail Suitable for Composite Hose

Part Number	Coupling Size (ins)	Coupling Size (mm)	Hose Tail Size (ins)
SS/GUI-HCS-50	2	50	2
SS/GUI-HCS-75	3	75	3



GUI Series Stainless Steel Guillemain Male Coupling Without Locking Ring

Part Number	Coupling Size (ins)	Coupling Size (mm)	Male Thread (ins)
SS/GUI-MC-50	2	50	2
SS/GUI-MC-75	3	75	3



GUI Series Stainless Steel Guillemain Female BSPP End with Locking Ring

Part Number	Coupling Size (ins)	Coupling Size (mm)
SS/GUI-FCLR-50	2	50
SS/GUI-FCLR-65	2½	65
SS/GUI-FCLR-75	3	75



GUI Series Stainless Steel Guillemain Female Coupling Without Locking Ring

Part Number	Coupling Size (ins)	Coupling Size (mm)
SS/GUI-FC-50	2	50
SS/GUI-FC-75	3	75
SS/GUI-FC-100	4	100



GUI Series Stainless Steel Guillemain Blanking Cap

Part Number	Coupling Size (ins)	Coupling Size (mm)
SS/GUI-BC-50	2	50
SS/GUI-BC-75	3	75



GUI Series Stainless Steel Guillemain Male BSPP End with Locking Ring

Part Number	Coupling Size (ins)	Coupling Size (mm)
SS/GUI-MCLR-50	2	50
SS/GUI-MCLR-75	3	75
SS/GUI-MCLR-100	4	100



GUI Series Aluminium Guillemain Hose End Coupling

Part Number	Coupling Size (ins)	Coupling Size (mm)	Hose Tail Size (ins)
AL/GUI-HC-50	2	50	2
AL/GUI-HC-75	3	75	3
AL/GUI-HC-100	4	100	4



GUI Series Aluminium Guillemain Female BSPP End with Locking Ring

Part Number	Coupling Size (ins)	Coupling Size (mm)	Female Thread (ins)
AL/GUI-FCLR-50	2	50	2
AL/GUI-FCLR-65	2½	65	2½
AL/GUI-FCLR-75	3	75	3
AL/GUI-FCLR-100	4	100	4



GUI Series Aluminium Guillemain Blanking Cap

Part Number	Coupling Size (ins)	Coupling Size (mm)
AL/GUI-BC-50	2	50
AL/GUI-BC-75	3	75
AL/GUI-BC-100	4	100



3.11

GUI Series Aluminium Guillemin Male BSPP End with Locking Ring



Part Number	Coupling Size (ins)	Coupling Size (mm)	Male Thread (ins)
AL/GUI-MCLR-50	2	50	2
AL/GUI-MCLR-75	3	75	3
AL/GUI-MCLR-100	4	100	4

Storz DIN Series Aluminium Blank Cap and Chain



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
AL/STZ-BC-31	31	16
AL/STZ-BC-44	44	16
AL/STZ-BC-52	52	16
AL/STZ-BC-66	66	16
AL/STZ-BC-81	81	16
AL/STZ-BC-89	89	16
AL/STZ-BC-105	105	16
AL/STZ-BC-115	115	16
AL/STZ-BC-133	133	16
AL/STZ-BC-148	148	16
AL/STZ-BC-160	160	16
AL/STZ-BC-188	188	16
AL/STZ-BC-220	220	16

Storz DIN Series Aluminium Locking Blank Cap and Chain



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
AL/STZ-BCL-66	66	16
AL/STZ-BCL-89	89	16
AL/STZ-BCL-133	133	16

Storz DIN Series Brass Blank Cap and Chain



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
BR/STZ-BC-31	31	16
BR/STZ-BC-44	44	16
BR/STZ-BC-52	52	16
BR/STZ-BC-66	66	16
BR/STZ-BC-81	81	16
BR/STZ-BC-89	89	16
BR/STZ-BC-105	105	16
BR/STZ-BC-115	115	16
BR/STZ-BC-133	133	16
BR/STZ-BC-148	148	16
BR/STZ-BC-160	160	16
BR/STZ-BC-188	188	16
BR/STZ-BC-220	220	16

Storz DIN Series Aluminium Coupling Female BSPP Adaptor DIN ISO 228



Part Number	Locking Ears Size (mm)	Female Thread (ins)	Max Working Press (bar)
AL/STZ-FA-31-08	31	1/2	16
AL/STZ-FA-31-12	31	3/4	16
AL/STZ-FA-31-16	31	1	16
AL/STZ-FA-44-16	44	1	16
AL/STZ-FA-44-20	44	1 1/4	16
AL/STZ-FA-52-24	52	1 1/2	16
AL/STZ-FA-52-32	52	2	16
AL/STZ-FA-66-16	66	1	16
AL/STZ-FA-66-20	66	1 1/4	16
AL/STZ-FA-66-24	66	1 1/2	16
AL/STZ-FA-66-32	66	2	16
AL/STZ-FA-66-40	66	2 1/2	16
AL/STZ-FA-81-32	81	2	16
AL/STZ-FA-81-40	81	2 1/2	16
AL/STZ-FA-89-32	89	2	16
AL/STZ-FA-89-40	89	2 1/2	16
AL/STZ-FA-89-48	89	3	16
AL/STZ-FA-105-48	105	3	16
AL/STZ-FA-115-64	115	4	16
AL/STZ-FA-133-64	133	4	16
AL/STZ-FA-133-72	133	4 1/2	16
AL/STZ-FA-148-80	148	5	16
AL/STZ-FA-160-96	160	6	16
AL/STZ-FA-188-96	188	6	16
AL/STZ-FA-188-112	188	7	16
AL/STZ-FA-220-128	220	8	16

Storz DIN Series Aluminium Coupling Female BSPP Adaptor with Safety Latch DIN ISO 228



Part Number	Locking Ears Size (mm)	Female Thread (ins)	Max Working Press (bar)
AL/STZ-FASL-66-32	66	2	16
AL/STZ-FASL-89-40	89	2 1/2	16
AL/STZ-FASL-89-48	89	3	16
AL/STZ-FASL-105-48	105	3	16
AL/STZ-FASL-115-64	115	4	16
AL/STZ-FASL-133-64	133	4	16
AL/STZ-FASL-148-80	148	5	16
AL/STZ-FASL-160-96	160	6	16

TANKER TRUCK COUPLINGS

Storz DIN Series Brass Coupling Female BSPP Adaptor DIN ISO 228

Part Number	Locking Ears Size (mm)	Female Thread (ins)	Max Working Press (bar)
BR/STZ-FA-31-08	31	1/2	16
BR/STZ-FA-31-12	31	3/4	16
BR/STZ-FA-31-16	31	1	16
BR/STZ-FA-44-16	44	1	16
BR/STZ-FA-44-20	44	1 1/4	16
BR/STZ-FA-52-24	52	1 1/2	16
BR/STZ-FA-52-32	52	2	16
BR/STZ-FA-66-16	66	1	16
BR/STZ-FA-66-20	66	1 1/4	16
BR/STZ-FA-66-24	66	1 1/2	16
BR/STZ-FA-66-32	66	2	16
BR/STZ-FA-66-40	66	2 1/2	16
BR/STZ-FA-81-32	81	2	16
BR/STZ-FA-81-40	81	2 1/2	16
BR/STZ-FA-89-32	89	2	16
BR/STZ-FA-89-40	89	2 1/2	16
BR/STZ-FA-89-48	89	3	16
BR/STZ-FA-105-48	105	3	16
BR/STZ-FA-115-64	115	4	16
BR/STZ-FA-133-64	133	4	16
BR/STZ-FA-133-72	133	4 1/2	16
BR/STZ-FA-148-80	148	5	16
BR/STZ-FA-160-96	160	6	16
BR/STZ-FA-188-96	188	6	16
BR/STZ-FA-188-112	188	7	16
BR/STZ-FA-220-128	220	8	16



Storz DIN Series Brass Coupling Male BSPP Adaptor DIN ISO 228

Part Number	Locking Ears Size (mm)	Female Thread (ins)	Max Working Press (bar)
BR/STZ-MA-31-16	31	1	16
BR/STZ-MA-44-16	44	1	16
BR/STZ-MA-44-20	44	1 1/4	16
BR/STZ-MA-52-24	52	1 1/2	16
BR/STZ-MA-66-20	66	1 1/4	16
BR/STZ-MA-66-24	66	1 1/2	16
BR/STZ-MA-66-32	66	2	16
BR/STZ-MA-81-40	81	2 1/2	16
BR/STZ-MA-89-40	89	2 1/2	16
BR/STZ-MA-89-48	89	3	16
BR/STZ-MA-133-64	133	4	16



Storz DIN Series Aluminium Hose Tail DIN 14301

Part Number	Locking Ears Size (mm)	Hose Tail Size (mm)	Max Working Press (bar)
AL/STZ-HC-31-25	31	25	16
AL/STZ-HC-44-19	44	19	16
AL/STZ-HC-44-25	44	25	16
AL/STZ-HC-44-32	44	32	16
AL/STZ-HC-52-38	52	38	16
AL/STZ-HC-66-25	66	25	16
AL/STZ-HC-66-32	66	32	16
AL/STZ-HC-66-45	66	45	16
AL/STZ-HC-66-52	66	52	16
AL/STZ-HC-66-60	66	60	16
AL/STZ-HC-81-65	81	65	16
AL/STZ-HC-89-65	89	65	16
AL/STZ-HC-89-70	89	70	16
AL/STZ-HC-89-75	89	75	16
AL/STZ-HC-89-80	89	80	16
AL/STZ-HC-105-90	105	90	16
AL/STZ-HC-115-100	115	100	16
AL/STZ-HC-133-100	133	100	16
AL/STZ-HC-133-110	133	110	16
AL/STZ-HC-148-125	148	125	16
AL/STZ-HC-159-135	159	135	16
AL/STZ-HC-160-150	160	150	16
AL/STZ-HC-188-150	188	150	16
AL/STZ-HC-220-205	220	205	16



Storz DIN Series Aluminium Storz Coupling Threaded Male BSPP Adaptor Pipe Thread DIN ISO 228

Part Number	Locking Ears Size (mm)	Female Thread (ins)	Max Working Press (bar)
AL/STZ-MA-31-16	31	1	16
AL/STZ-MA-44-16	44	1	16
AL/STZ-MA-44-20	44	1 1/4	16
AL/STZ-MA-52-24	52	1 1/2	16
AL/STZ-MA-66-20	66	1 1/4	16
AL/STZ-MA-66-24	66	1 1/2	16
AL/STZ-MA-66-32	66	2	16
AL/STZ-MA-81-40	81	2 1/2	16
AL/STZ-MA-89-40	89	2 1/2	16
AL/STZ-MA-89-48	89	3	16
AL/STZ-MA-133-64	133	4	16



Storz DIN Series Aluminium Hose Tail with Safety Latch DIN 14301

Part Number	Locking Ears Size (mm)	Hose Tail Size (ins)	Max Working Press (bar)
AL/STZ-HCSL-66-32	66	2	16
AL/STZ-HCSL-81-40	81	2 1/2	16
AL/STZ-HCSL-89-48	89	3	16
AL/STZ-HCSL-105-48	105	3	16
AL/STZ-HCSL-115-64	115	4	16
AL/STZ-HCSL-133-64	133	4	16
AL/STZ-HCSL-148-80	148	5	16
AL/STZ-HCSL-160-96	160	6	16



3.
11

Storz DIN Series Brass Hose Tail DIN 14301



Part Number	Locking Ears Size (mm)	Hose Tail Size (mm)	Max Working Press (bar)
BR/STZ-HC-31-25	31	25	16
BR/STZ-HC-44-19	44	19	16
BR/STZ-HC-44-25	44	25	16
BR/STZ-HC-44-32	44	32	16
BR/STZ-HC-52-38	52	38	16
BR/STZ-HC-66-25	66	25	16
BR/STZ-HC-66-32	66	32	16
BR/STZ-HC-66-45	66	45	16
BR/STZ-HC-66-52	66	52	16
BR/STZ-HC-66-60	66	60	16
BR/STZ-HC-81-65	81	65	16
BR/STZ-HC-89-65	89	65	16
BR/STZ-HC-89-70	89	70	16
BR/STZ-HC-89-75	89	75	16
BR/STZ-HC-89-80	89	80	16
BR/STZ-HC-105-90	105	90	16
BR/STZ-HC-115-100	115	100	16
BR/STZ-HC-133-100	133	100	16
BR/STZ-HC-133-110	133	110	16
BR/STZ-HC-148-125	148	125	16
BR/STZ-HC-159-135	159	135	16
BR/STZ-HC-160-150	160	150	16
BR/STZ-HC-188-150	188	150	16
BR/STZ-HC-220-205	220	205	16

Storz DIN Series Aluminium Reducing Coupling Fixed



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
AL/STZ-RF-66-52	66 / 52	16
AL/STZ-RF-66-44	66 / 44	16
AL/STZ-RF-81-66	81 / 66	16
AL/STZ-RF-89-81	89 / 81	16
AL/STZ-RF-105-89	105 / 89	16
AL/STZ-RF-115-89	115 / 89	16
AL/STZ-RF-133-115	133 / 115	16
AL/STZ-RF-148-133	148 / 133	16
AL/STZ-RF-160-133	160 / 133	16

Storz DIN Series Brass Reducing Coupling Fixed



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
BR/STZ-RF-66-52	66 / 52	16
BR/STZ-RF-66-44	66 / 44	16
BR/STZ-RF-81-66	81 / 66	16
BR/STZ-RF-89-81	89 / 81	16
BR/STZ-RF-105-89	105 / 89	16
BR/STZ-RF-115-89	115 / 89	16
BR/STZ-RF-133-115	133 / 115	16
BR/STZ-RF-148-133	148 / 133	16
BR/STZ-RF-160-133	160 / 133	16

Storz DIN Series Aluminium Smooth Hose Tail DIN 2817



Part Number	Locking Ears Size (mm)	Hose Tail Size (mm)	Max Working Press (bar)
AL/STZ-SHC-31-25	31	25	16
AL/STZ-SHC-66-38	66	38	16
AL/STZ-SHC-66-50	66	50	16
AL/STZ-SHC-89-75	89	75	16
AL/STZ-SHC-115-100	115	100	16
AL/STZ-SHC-133-100	133	100	16

Storz DIN Series Aluminium Reducing Coupling Swivel



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
AL/STZ-RS-66-52	66 / 52	16
AL/STZ-RS-66-44	66 / 44	16
AL/STZ-RS-81-66	81 / 66	16
AL/STZ-RS-89-81	89 / 81	16
AL/STZ-RS-105-89	105 / 89	16
AL/STZ-RS-115-89	115 / 89	16
AL/STZ-RS-133-115	133 / 115	16
AL/STZ-RS-148-133	148 / 133	16
AL/STZ-RS-160-133	160 / 133	16

Storz DIN Series Brass Smooth Hose Tail DIN 2817



Part Number	Locking Ears Size (mm)	Hose Tail Size (mm)	Max Working Press (bar)
BR/STZ-SHC-31-19	31	19	16
BR/STZ-SHC-66-50	66	50	16

Storz DIN Series Brass Reducing Coupling Swivel



Part Number	Locking Ears Size (mm)	Max Working Press (bar)
BR/STZ-RS-66-52	66 / 52	16
BR/STZ-RS-66-44	66 / 44	16
BR/STZ-RS-81-66	81 / 66	16
BR/STZ-RS-89-81	89 / 81	16
BR/STZ-RS-105-89	105 / 89	16
BR/STZ-RS-115-89	115 / 89	16
BR/STZ-RS-133-115	133 / 115	16
BR/STZ-RS-148-133	148 / 133	16
BR/STZ-RS-160-133	160 / 133	16

Storz DIN Series Stainless Steel Smooth Hose Tail DIN 2817



Part Number	Locking Ears Size (mm)	Hose Tail Size (mm)	Max Working Press (bar)
SS/STZ-SHC-31-19	31	19	16
SS/STZ-SHC-31-25	31	25	16
SS/STZ-SHC-66-38	66	38	16
SS/STZ-SHC-66-50	66	50	16
SS/STZ-SHC-81-50	81	50	16
SS/STZ-SHC-89-75	89	75	16
SS/STZ-SHC-133-100	133	100	16

TANKER TRUCK COUPLINGS

Storz DIN Series Nitrile Rubber Seal

Part Number	Locking Ears Size (mm)
NR/STZ-31	31
NR/STZ-44	44
NR/STZ-51	51
NR/STZ-66	66
NR/STZ-81	81
NR/STZ-89	89
NR/STZ-105	105
NR/STZ-115	115
NR/STZ-133	133
NR/STZ-148	148
NR/STZ-160	160
NR/STZ-188	188
NR/STZ-220	220
NR/STZ-278	278



Storz DIN Series Viton Rubber Seal

Part Number	Locking Ears Size (mm)
V/STZ-31	31
V/STZ-51	51
V/STZ-66	66
V/STZ-81	81
V/STZ-89	89
V/STZ-115	115
V/STZ-133	133
V/STZ-148	148
V/STZ-160	160



Storz DIN Series Silicone Rubber Seal

Part Number	Locking Ears Size (mm)
SR/STZ-31	31
SR/STZ-44	44
SR/STZ-51	51
SR/STZ-66	66
SR/STZ-81	81
SR/STZ-89	89
SR/STZ-105	105
SR/STZ-115	115
SR/STZ-133	133
SR/STZ-148	148
SR/STZ-160	160

