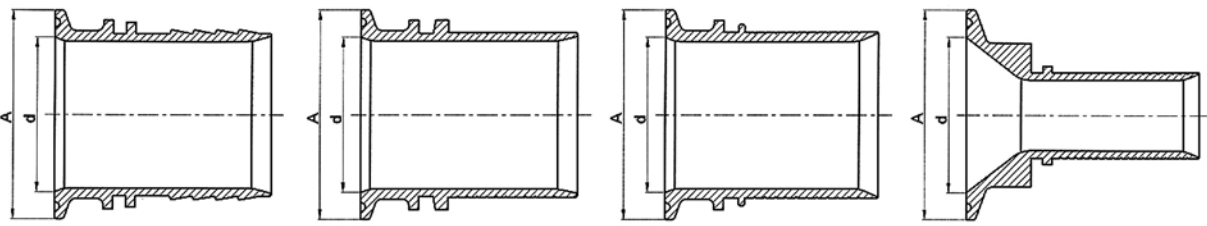


INDUSTRIAL FITTINGS - couplings

Stainless steel hygienic couplings

AISI 316 steel, Ra (inside) 0.4 µm



					NH-TCK	NH-TCR	AF-PHXTC	AF-FXXTC
					hose type			
A	d	comply with fittings according standards below: DIN: DIN 32676 BS: BS-4825-3 ISO: ISO 2852			rubber hoses	rubber hoses, plastic hoses, rubber hoses with internal layer made of UPE, PTFE, FEP, MFA, PFA	PTFE hoses PHARMALINE, PHARMALEX, CORROFLON, BIOFLEX	PTFE hoses HYPERLINE FX, HYPERLINE SB, thermoplastic hoses, rubber hoses
hose DN					assembled with			
					TI-LD, TI-LDR ferrules	TI-LR, TI-LDR ferrules or RS safety clamps	ferrules for above mentioned hoses	AF-THU ferrules for PTFE hoses, TI-L ferrules for rubber hoses, ferrules for thermoplastic hoses.
[mm]	[mm]	-	[inch]	[mm]	code	code	code	code
64	37.6	ISO	1.1/2"	38	NH-TCK-064-37-038	NH-TCR-064-37-038	AF-PHXTC-064-37-038	-
64	38.4	DIN-B	1.1/2"	38	NH-TCK-064-38-038	NH-TCR-064-38-038	AF-PHXTC-064-38-038	-
64	44.3	DIN-B	1.1/2"	38	NH-TCK-064-44-038	NH-TCR-064-44-038	AF-PHXTC-064-44-038	-
64	47.5	DIN-C / BS	1"	25	NH-TCK-064-48-025	NH-TCR-064-48-025	AF-PHXTC-064-48-025	AF-FXXTC-064-48-025
64	47.5	DIN-C / BS	1.1/4"	32	NH-TCK-064-48-032	NH-TCR-064-48-032	AF-PHXTC-064-48-032	-
64	47.5	DIN-C / BS	1.1/2"	38	NH-TCK-064-48-038	NH-TCR-064-48-038	AF-PHXTC-064-48-038	-
64	47.5	DIN-C / BS	2"	50	NH-TCK-064-48-050	NH-TCR-064-48-050	-	-
64	47.5	DIN-C / BS	2"	51		NH-TCR-064-48-051	AF-PHXTC-064-48-051	-
64	48.6	ISO	2"	50	NH-TCK-064-49-050	NH-TCR-064-49-050	-	-
64	48.6	ISO	2"	51		NH-TCR-064-49-051	AF-PHXTC-064-49-051	-
64	50	DIN-A	1.1/2"	38	NH-TCK-064-50-038	NH-TCR-064-50-038	AF-PHXTC-064-50-038	-
64	50	DIN-A	-	40	-	NH-TCR-064-50-040	-	-
64	50	DIN-A	2"	50	NH-TCK-064-50-050	NH-TCR-064-50-050	-	-
64	50	DIN-A	2"	51		NH-TCR-064-50-051	AF-PHXTC-064-50-051	-
77.5	56.3	DIN-B	2"	51	NH-TCK-077-56-050	NH-TCR-077-56-051	AF-PHXTC-077-56-051	-
77.5	56.3	DIN-B	2.1/2"	63	NH-TCK-077-56-063	NH-TCR-077-56-063	AF-CFXTC-077-56-063	-
77.5	60.3	BS / DIN-C / ISO	2"	50	NH-TCK-077-60-050	NH-TCR-077-60-050	-	-
77.5	60.3	BS / DIN-C / ISO	2"	51		NH-TCR-077-60-051	AF-PHXTC-077-60-051	-
77.5	60.3	BS / DIN-C / ISO	2.1/2"	63	NH-TCK-077-60-063	NH-TCR-077-60-063	AF-CFXTC-077-60-063	-
77.5	60.3	BS / DIN-C / ISO	2.1/2"	65		NH-TCR-077-60-065	-	-
91	66	DIN-A	2.1/2"	63	NH-TCK-091-66-063	NH-TCR-091-66-063	-	-
91	66.8	ISO	2.1/2"	63	NH-TCK-091-67-063	NH-TCR-091-67-063	AF-CFXTC-091-67-063	-
91	66.8	ISO	2.1/2"	65		NH-TCR-091-67-065	-	-
91	72.1	DIN-B	2.1/2"	63	NH-TCK-091-72-063	NH-TCR-091-72-063	AF-CFXTC-091-72-063	-
91	72.1	DIN-B	3"	75	NH-TCK-091-72-075	NH-TCR-091-72-075	-	-
91	72.1	DIN-B	3"	76		NH-TCR-091-72-076	AF-CFXTC-091-72-076	-
91	73	BS / DIN-C / ISO	2"	51	NH-TCK-091-73-050	NH-TCR-091-73-051	AF-PHXTC-091-73-051	-
91	73	BS / DIN-C / ISO	2.1/2"	63	NH-TCK-091-73-063	NH-TCR-091-73-063	AF-CFXTC-091-73-063	-
91	73	BS / DIN-C / ISO	3"	75	NH-TCK-091-73-075	NH-TCR-091-73-075	-	-
91	73	BS / DIN-C / ISO	3"	76		NH-TCR-091-73-076	AF-CFXTC-091-73-076	-
106	81	DIN-A	3"	76	NH-TCK-106-81-075	NH-TCR-106-81-076	AF-CFXTC-106-81-076	-
106	84.3	DIN-B	3"	76	NH-TCK-106-84-075	NH-TCR-106-84-076	AF-CFXTC-106-84-076	-
106	84.9	ISO	3"	76	NH-TCK-106-85-075	NH-TCR-106-85-076	AF-CFXTC-106-85-076	-
119	97.6	BS / DIN-C / ISO	4"	100	NH-TCK-119-98-100	NH-TCR-119-98-100	-	-
119	97.6	BS / DIN-C / ISO	4"	102		NH-TCR-119-98-102	AF-CFXTC-119-98-102	-
119	100	DIN-A	4"	102	NH-TCK-119-100-100	NH-TCR-119-100-102	AF-CFXTC-119-100-102	-
130	110.3	BS / DIN-C / ISO	4"	102	NH-TCK-130-110-100	NH-TCR-130-110-102	AF-CFXTC-130-110-102	-