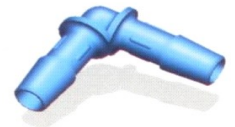


Tees Barbed and Reduction Tee Hose Fitting



Elbows Barbed and Reduction Elbows

G_02_engl_teeseelbows_R05_hp_220830

Material:
Kynar (PVDF)

⇒ USP Class VI
⇒ ADF (Animal Derivative Free)

⇒ Cleanroom Manufactured
⇒ 100 % inspected

⇒ REACH conform
⇒ RoHs compliant

Tees Barbed		Reduction Tee Hose Fitting			Elbows Barbed		Reduction Elbows		
Barb Hose ID	Natural Kynar	Barb Hose ID - Body (2)	Barb Hose ID - Leg	Natural Kynar	Barb Hose ID	Natural Kynar	Barb Hose ID - Body (2)	Barb Hose ID - Leg	Natural Kynar
1/16" / 1,6 mm	ACF-T0-1-200K74	1/16" / 1,6 mm	3/32" / 2,4 mm	ACF-RT1-1.5K74	1/16" / 1,6mm	ACF-L0-1-200K74	3/32" / 2,4 mm	1/16" / 1,6 mm	ACF-RL1.5-1K74
3/32" / 2,4 mm	ACF-T0-1.5-200K74	1/16" / 1,6 mm	1/8" / 3,2 mm	ACF-RT1-2-200K74	3/32" / 2,4 mm	ACF-L0-1.5-200K74	1/8" / 3,2 mm	1/16" / 1,6 mm	ACF-RL2-1K74
1/8" / 3,2 mm	ACF-T0-2-200K74	3/32" / 2,4 mm	1/16" / 1,6 mm	ACF-RT1.5-1K74	1/8" / 3,2 mm	ACF-L0-2-200K74	1/8" / 3,2 mm	3/32" / 2,4 mm	ACF-RL2-1.5K74
5/32" / 4,0 mm	ACF-T0-2.5K74	3/32" / 2,4 mm	1/8" / 3,2 mm	ACF-RT1.5-2K74	5/32" / 4,0 mm	ACF-L0-2.5K74	5/16" / 7,9 mm	1/4" / 6,4 mm	ACF-RL5-4K74
3/16" / 4,8 mm	ACF-T0-3K74	3/32" / 2,4 mm	5/32" / 4,0 mm	ACF-RT1.5-2.5K74	3/16" / 4,8 mm	ACF-L0-3K74	3/8" / 9,5 mm	1/4" / 6,4 mm	ACF-RL6-4K74
1/4" / 6,4 mm	ACF-T0-4K74	3/32" / 2,4 mm	5/32" / 4,0 mm	ACF-RT1.5-3K74	1/4" / 6,4 mm	ACF-L0-4K74	1/2" / 12,7 mm	3/8" / 9,5 mm	ACF-RL8-6K74
5/16" / 7,9 mm	ACF-T0-5K74	1/8" / 3,2 mm	1/16" / 1,6 mm	ACF-RT2-1-200K74	5/16" / 7,9 mm	ACF-L0-5K74			
3/8" / 9,5 mm	ACF-T0-6K74	1/8" / 3,2 mm	3/32" / 2,4 mm	ACF-RT2-1.5K74	3/8" / 9,5 mm	ACF-L0-6K74			
1/2" / 12,7 mm	ACF-T0-8K74	1/8" / 3,2 mm	1/4" / 6,4 mm	ACF-RT2-4-200K74	1/2" / 12,7 mm	ACF-L0-8K74			
5/8" / 15,9 mm	ACF-T0-10K74	5/32" / 4,0 mm	3/8" / 9,5 mm	ACF-RT2.5-6K74	5/8" / 15,9 mm	ACF-L0-10K74			
3/4" / 19,1 mm	ACF-T0-12K74	3/16" / 4,8 mm	1/16" / 1,6 mm	ACF-RT3-1K74	3/4" / 19,1 mm	ACF-L0-12K74			
1" / 25,4 mm	ACF-T0-16K74	3/16" / 4,8 mm	1/8" / 3,2 mm	ACF-RT3-2K74	1" / 25,4 mm	ACF-L0-16K74			
		1/4" / 6,4 mm	3/32" / 2,4 mm	ACF-RT4-1.5K74					
		1/4" / 6,4 mm	1/8" / 3,2 mm	ACF-RT4-2-200K74					
		1/4" / 6,4 mm	5/32" / 4,0 mm	ACF-RT4-2.5K74					
		1/4" / 6,4 mm	3/16" / 4,8 mm	ACF-RT4-3-200K74					
		1/4" / 6,4 mm	3/8" / 9,5 mm	ACF-RT4-6K74					
		1/4" / 6,4 mm	5/8" / 15,9 mm	ACF-RT4-10K74					
		3/8" / 9,5 mm	1/4" / 6,4 mm	ACF-RT6-4K74					
		3/8" / 9,5 mm	5/32" / 4,0 mm	ACF-RT6-2.5K74					
		1/2" / 12,7 mm	1/4" / 6,4 mm	ACF-RT8-4K74					
		3/8" / 9,5 mm	5/16" / 7,9 mm	ACF-RT8-5K74					
		1/2" / 12,7 mm	3/8" / 9,5 mm	ACF-RT8-6K74					
		5/8" / 15,9 mm	5/16" / 7,9 mm	ACF-RT10-5K74					
		5/8" / 15,9 mm	3/8" / 9,5 mm	ACF-RT10-6K74					
		3/4" / 19,1 mm	3/8" / 9,5 mm	ACF-RT12-6K74					
		3/4" / 19,1 mm	1/2" / 12,7 mm	ACF-RT12-8K74					
		1" / 25,4 mm	1/2" / 12,7 mm	ACF-RT16-8K74					
		1" / 25,4 mm	5/8" / 15,9 mm	ACF-RT16-10K74					

MATERIAL	GAMMA RADIATION	ETHYLENE OXIDE	AUTOCLAVE
Kynar (PVDF)	Highly compatible, but will discolor to brownish hue.	Excellent	Excellent

Disclaimer: The data presented in this publication is for reference only. It was compiled primarily from outside sources provided by feedstock materials suppliers and resin manufacturers, and is offered to our customers as a means of comparing the characteristics of resins and materials used by the manufacturer at the time of publication. The particular conditions of your use and application of our products are beyond our control. Thus, it is imperative that you test our products in your specific application to determine their ultimate suitability. All information is provided without implied or expressed warranty or guarantee by the manufacturer, or the resin and feedstock manufacturers. The manufacturer assumes no liability with respect to the accuracy or completeness of the information contained herein and none of the information provided constitutes a recommendation or endorsement of any kind by the manufacturer.