

Push-Fit Fittings



90° ELBOW DZR LEAD-FREE BRASS

Item No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
STANDAR	RD						
631-001	1/4" x 1/4"	PF x PF	60	240	0.07	 Forged dezincification-resistant 	• Complies with ASSE 1061 • IAPMO listed • AB1953 compliant
631-002	3/8" x 3/8"	PF x PF	40	160	0.12	brass construction	
631-003	1/2" x 1/2"	PF x PF	40	160	0.17	316 stainless steel grip ring for	
631-004	3/4" x 3/4"	PF x PF	25	100	0.31	strength and corrosion resistance	Full flow design - no tube liners Provide for a residual design - no tube liners
631-005	1" x 1"	PF x PF	15	60	0.48	Disconnect clip available for removed of fitting	Pex stiffeners included with each fitting (1/4" 1")
631-006	1-1/4" x 1-1/4"	PF x PF	8	32	1.16	removal of fitting • Dual O-ring design (1-1/4" - 2")	fitting (1/4" - 1") • "Lead-Free" Compliant
631-007	1-1/2" x 1-1/2"	PF x PF	6	24	1.84	Integrated brass seal gland	NSF/ANSI 61
631-008	2" x 2"	PF x PF	6	24	2.79	Certified to NSF 61-G	UPC A
REDUCIN	G —					- Octimica to Not 01-4	AB1953
631-043	3/4" x 1/2"	PF x PF	25	100	0.21		
631-054	1" x 3/4"	PF x PF	15	60	0.37		



90° ELBOW • DROP EAR DZR LEAD-FREE BRASS

STANDARD 631-103 1/2" x 1/2" PF x FPT 40 160 0.23 REDUCING 631-123 3/8" x 1/2" PF x FPT 40 160 0.19 631-123 0.19 Forged dezincification-resistant brass construction • 316 stainless steel grip ring for strength and corrosion resistance • Disconnect clip available for removal of fitting • Integrated brass seal gland • Certified to NSF 61-G • Complies with ASSE 1061 • IAPMO listed • AB1953 compliant • Full flow design - no tube liners • Pex stiffeners included with each fit • "Lead-Free" Compliant	Item No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
BEDUCING Signature The property of the prope	STANDARD							
S16 stainless steel grip ring for strength and corrosion resistance **Disconnect clip available for removal of fitting **Integrated brass seal gland **Certified to NSF 61-G **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **Integrated brass seal gland **Certified to NSF 61-G** **AB1953 compliant **Full flow design - no tube liners **Pex stiffeners included with each fit the compliant **P	31-103	1/2" x 1/2"	PF x FPT	40	160	0.23	_	•
• Disconnect clip available for removal of fitting removal of fitting removal of section of the second of the seco	REDUCING							
	631-123	3/8" x 1/2"	PF x FPT	40	160	0.19	Disconnect clip available for removal of fitting Integrated brass seal gland	Pex stiffeners included with each fitting "Lead-Free" Compliant "BEFANSIED" "D" "D"