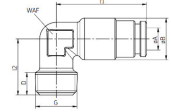
Product Catalog

Product data exported from www.malonespecialtyinc.com Export date: Thu Mar 28, 2024 18:40:13

Malone Specialty Inc. 8900 East Ave., Mentor, Ohio 44060 Phone: 440-255-4200 ~ Fax: 440-255-0458 sales@malonespecialtyinc.com

 $\ensuremath{\mathsf{PRODUCT}}$ LINE - Fittings For Lubrication Systems / Elbows with Tapered Thread



Do :-t	Fau Tul-			Б	17		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Co-l
Part Number	For Tube Diam.	G	D	В	l1	l2	WAF	Seal
Elbows with Tapered Thread 3 1P04061 OT	4	M6 tap.	6	10	21.8	14	9	NBR
Elbows with Tapered Thread 3 1P04061 OTV	4	M6 tap.	6	10	21.8	14	9	FPM
Elbows with Tapered Thread 3 1P04081 OT	4	M8 x 1 tap.	6	10	21.8	13.5	9	NBR
Elbows with Tapered Thread 3 1P04081 OTV	4	M8 x 1 tap.	6	10	21.8	13.5	9	FPM
Elbows with Tapered Thread 3 1P04101 OT	4	M10 x 1 tap.	6	10	21.8	13.5	9	NBR
Elbows with Tapered Thread 3 1P04101 OTV	4	M10 x 1 tap.	6	10	21.8	13.5	9	FPM



Product Catalog
Product data exported from
www.malonespecialtyinc.com
Export date: Thu Mar 28, 2024 18:40:13

Part Number	For Tube Diam.	G	D	В	l1	I2	WAF	Seal
Elbows with Tapered Thread 3 1P04142 8T	4	1/4-28 SAE LT	5.1	10	21.8	15.5	9	NBR
Elbows with Tapered Thread 3 1P0418B TV	4	R 1/8 tap.	7.5	10	21.8	15	9	FPM
Elbows with Tapered Thread 3 1P0418N T	4	1/8 NPTF	7	10	21.8	15	9	NBR
Elbows with Tapered Thread 3 1P06061 OT	6	M6 tap.	6	12.5	26	15	10	NBR
Elbows with Tapered Thread 3 1P06061 OTV	6	M6 tap.	6	12.5	26	15	10	FPM
Elbows with Tapered Thread 3 1P06081 OT	6	M8 x 1 tap.	6.5	12.5	26	14	10	NBR
Elbows with Tapered Thread 3 1P06081 OTV	6	M8 x 1 tap.	6.5	12.5	26	14	10	FPM
Elbows with Tapered Thread 3 1P06101 OT	6	M10 x 1 tap.	6	12.5	26	14	10	NBR



Product Catalog
Product data exported from
www.malonespecialtyinc.com
Export date: Thu Mar 28, 2024 18:40:13

Part Number	For Tube Diam.	G	D	В	l1	12	WAF	Seal
Elbows with Tapered Thread 3 1P06101 OTV	6	M10 x 1 tap.	6	12.5	26	14	10	FPM
Elbows with Tapered Thread 3 1P06121 OT	6	M12 x 1 tap.	7	12.5	26	15	10	NBR
Elbows with Tapered Thread 3 1P0618B TV	6	R 1/8 tap.	8.5	12.5	26	16.5	10	FPM