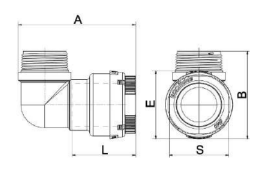
# **EQOair Aluminium Male Threaded 90 Degree Elbow**

Part Number	Ø	Fig.	A	В	E	L	s	gr.
8052.020.048	20x1/2"	Α	62,0	48,0	37,0	35,0	29,0	51,0
8052.025.068	25x3/4"	Α	67,0	57,0	42,0	37,0	36,0	75,0
8052.032.088	32x1″	Α	87,0	70,0	51,0	46,0	43,0	140,0
8052.040.108	40x1.1/4"	Α	105,0	78,0	63,0	57,0	53,0	256,0
8052.050.128	50x1.1/2"	Α	126,0	95,0	78,5	68,0	66,0	420,0
8052.063.168	63x2″	Α	159,0	114,0	95,0	83,0	82,0	835,0
	8052.020.048 8052.025.068 8052.032.088 8052.040.108 8052.050.128	8052.020.048 20x1/2" 8052.025.068 25x3/4" 8052.032.088 32x1" 8052.040.108 40x1.1/4" 8052.050.128 50x1.1/2"	8052.020.048 20x1/2" A 8052.025.068 25x3/4" A 8052.032.088 32x1" A 8052.040.108 40x1.1/4" A 8052.050.128 50x1.1/2" A	8052.020.048 20x1/2" A 62,0 8052.025.068 25x3/4" A 67,0 8052.032.088 32x1" A 87,0 8052.040.108 40x1.1/4" A 105,0 8052.050.128 50x1.1/2" A 126,0	8052.020.048 20x1/2" A 62,0 48,0 8052.025.068 25x3/4" A 67,0 57,0 8052.032.088 32x1" A 87,0 70,0 8052.040.108 40x1.1/4" A 105,0 78,0 8052.050.128 50x1.1/2" A 126,0 95,0	8052.020.048 20x1/2" A 62,0 48,0 37,0 8052.025.068 25x3/4" A 67,0 57,0 42,0 8052.032.088 32x1" A 87,0 70,0 51,0 8052.040.108 40x1.1/4" A 105,0 78,0 63,0 8052.050.128 50x1.1/2" A 126,0 95,0 78,5	8052.020.048 20x1/2" A 62,0 48,0 37,0 35,0 8052.025.068 25x3/4" A 67,0 57,0 42,0 37,0 8052.032.088 32x1" A 87,0 70,0 51,0 46,0 8052.040.108 40x1.1/4" A 105,0 78,0 63,0 57,0 8052.050.128 50x1.1/2" A 126,0 95,0 78,5 68,0	8052.020.048 20x1/2" A 62,0 48,0 37,0 35,0 29,0 8052.025.068 25x3/4" A 67,0 57,0 42,0 37,0 36,0 8052.032.088 32x1" A 87,0 70,0 51,0 46,0 43,0 8052.040.108 40x1.1/4" A 105,0 78,0 63,0 57,0 53,0 8052.050.128 50x1.1/2" A 126,0 95,0 78,5 68,0 66,0



Technical Details								
	EQO <i>air</i>							
Standard Colour	RAL 5012							
Max Working Pressure	16 bər							
Plant Testing Pressure 1 hour at 20°C	24 bar							
Quality Testing Pressure 1 hour at 20°C	72 bar							
Production tested percentage	1%							
O.Ring & Lip Gasket Material	NBR 65/75 S.A							
Continuous Service Temperature Limit	-30°C - 120°C							
Aluminium Pipe Mechanical Resistance	According to EN-755-2/2008 standards							
Pipe Material	Aluminium alloy EN AW 6060 - T5 according to EN 755-2/2008							
Pipe Thickness mm	Tube lenght tollerance +0 -0,1%							
Aluminium Fittings Material	Aluminium Alloy EN Aw 6061 T6 / ENAB 42000							
Clamp Ring Material	AISI 304 Stainless Steel							
Threads Standards	BSPT - British standard pipe taper - ISO 7-1							
Pipe Surface treatement	Polyester resin coated							



# Components (DN20 - DN90)



- 1. Nut
- 2. Identification Ring
- 3. Clamping Ring
- 4. O-Ring
- 5. Body

### Components (DN110 - DN160)



- 1. Half Blocking Ring
- 2. Lip Seal
- 3. Clamping Ring
- 4 Identification Mark Holder
- 5. Body
- 6. Bolts

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#### **Preperation**

Verify the integrity of the pipe section to be inserted in the fitting.

Any scratches on the paint, if not deep, can be eliminated using 300-600 fine emery paper.

Deep dents/scratches can be eliminated only by changing the branch position or by replacing the pipe section.

When necessary, cut the pipe with a neat 90° cut. Carefully deburring the internal and external sharp resulting edges and make an external bevel of 2-4 mm length with a 30° taper.

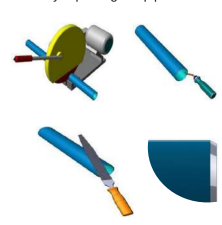
All pipe supplied should be deburred internally, externally and beveled.

Mark the pipe so to have a reference for its correct insertion into the ftting to make sure it exceeds the gasket.

The table below shows the correct reference lengths.

DN	20	25	32	40	50	<b>6</b> 3	90
L(mm)	35	38	49	60	76	96	93

Lubricate the marked pipe section.





### Assembly (DN20 - DN90)

Loosen the nut until the clamp ring is loose.

Ensure the pipe and fittings are parallel to each other.

Insert the pipe into the ftting up to align the reference mark with the external nut surface.

Tighten the nut by hand. In this case, the water tightness and axial clamping are ensured.









## **Assembly (DN110 - DN160)**

Loosen the bolts of the ftting.

Ensure the pipe and fittings are parallel to each other.

Insert the pipe into the ftting up to align the reference mark with the external blocking ring surface.

Tighten all the bolts at a torque value of 15 N/m.









