



Lightness and power

The AL Quick Line is available in the following OD:

20-25-32-40-50-63-80-110mm

Longtime studies on dimensions and materials have allowed us to obtain a 100% aluminum fitting line with incomparable light weights. Moreover, thanks to the brand new 110mm you will have a flow rate that will allow you to create high efficiency compressor rooms.

Short installation time

The rapidity and ease of installation of our systems is the consequence of an innovative technology, thanks to an immediate connection of any component to the aluminum pipe.

Air Quality and Maintenance

Thanks to our 100% aluminum fittings, quality of the air is constant from the compressor to all the user's tools. The lower roughness of the inside pipes surface allows an optimal flow and thanks to the quality of fittings and to their strong resistance costs for maintenance will be strongly reduced.



Aluminum pipe
AIRCOM



Galvanized
iron pipe

Modularity and Resistance

Our aluminum systems are modular and lightweight, perfect to reduce installation times. Thanks to the study of components and materials our fittings are resistant to corrosion, mechanical shock and thermal variations. The AL Quick Line is an evolution in systems for compressed air and pressurized fluids.



Pipe

		CODE	Ø (4 m - 13 ft)	inch
		QLTUAL4016	16	1/2"

		CODE	Ø (6 m - 20 ft)	inch
BLUE		QLTUAL6020	20	3/4"
		QLTUAL6025	25	1"
		QLTUAL6032	32	1.1/4"
		QLTUAL6040	40	1.1/2"
		QLTUAL6050	50	2"
		QLTUAL6063	63	2.1/2"
		QLTUAL6080	80	3"
		QLTUAL6110	110	4"

		CODE	Ø (6 m - 20 ft)	inch
GREY		QLTUALGY6020	20	3/4"
		QLTUALGY6025	25	1"
		QLTUALGY6032	32	1.1/4"
		QLTUALGY6040	40	1.1/2"
		QLTUALGY6050	50	2"
		QLTUALGY6063	63	2.1/2"
		QLTUALGY6080	80	3"

		CODE	Ø (6 m - 20 ft)	inch
GREEN		QLTUALG6020	20	3/4"
		QLTUALG6025	25	1"
		QLTUALG6040	40	1.1/2"
		QLTUALG6063	63	2.1/2"