

## **CERTIFICATE OF CONFORMITY**

- AF compressed air filters -

## Omega air d.o.o. Cesta Dolomitskega odreda 10 1000 Ljubljana, Slovenia

declares, that AF filters manufactured to the following specification meets the requirements of ISO 8573-1

(international standard specifying compressed air quality classes).

## FILTER ELEMENT SPECIFICATION

В	P <sup>1</sup>	R <sup>1</sup>	M <sup>2</sup>	S <sup>2</sup>	A <sup>3</sup>
(15 µm)	(3 µm)	(1 µm)	(0 <i>,</i> 1 μm)	(0,01 μm)	(ACTIVE CARBON)
Particle: Class 7	Particle: Class 6	Particle: Class 3	Particle: Class 2	Particle: Class 1	Particle: /
Oil content: /	Oil content: /	Oil content: /	Oil content: Class 2	Oil content: Class 1	Oil content: Class 0-1
				2)Validated according to IS (3)Validate	d according to ISO 12500-3 3012500-1 and ISO12500-3 ed according to ISO12500-2 7barg, 20°C, nominal flow)
BUREAU VERITAS		certified b conformit	Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285		
	4 2016			Tec	A.Dobnikar hnical manager
Ljubljana 4.	1.2016				1