

CE COMPLIANCE



The undersigned, representative the following manufacturer

Camozzi spa

Via Eritrea, 20/I 25126 Brescia – Italy Tel: +39 030 37921 Fax: +39 030 2400464 E-mail: <u>info@camozzi.com</u> <u>http://www.camozzi.com</u>

herewith declares that the product:

CYLINDERS SERIES 27

(see a detailed identification of the models on page 3)

results to be in conformity with the provisions of the following European Community's directive:

94/9/EC	DIRECTIVE OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF 23 MARCH 1994 ON THE APPROXIMATION OF THE LAWS OF THE MEMBER STATES
(ATEX)	CONCERNING EQUIPMENT AND PROTECTIVE SYSTEMS INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES

and that all standards and/or technical specifications indicated on page 2 have been applied

ATEX marking:

Brescia, 9th September 2010

Camozzi SpA Ing. Fabio Bottarelli FOHS Bollowell



CE COMPLIANCE

Reference to the standards and/or technical specifications applied:

	lssue Date	Title
EN 1127-1	2007	Explosive atmospheres - Explosion prevention and protection.
EN 1127-1		Part 1: Basic concepts and methodology
EN 13463-1	2009	Non-electrical equipment for potentially explosive atmospheres
EN 15405-1		Part 1: Basic method and requirements
EN 13463-5	2003	Non-electrical equipment for potentially explosive atmospheres
		Part 5: Part 5: Protection by constructional safety "c"

Other standards and/or technical specifications applied

	lssue Date	Title
UNI EN 983	2009	Machinery safety. Safety requirements regarding systems and their components for hydraulic and pneumatic transmissions. Pneumatics.



C€ COMPLIANCE DECLARATION

86-3620-0007 rev. C T.File: 86-3600-0006 Dep. N°: CEC-04/2007-ADF007 Pag. 3 of 3

Models Identification (the values in the first column are examples)

Code Camozzi	Coding example: 27M2A20A0050EX		
27	Series		
м	M = rear end block upper round port for \emptyset 20-25-32-40		
	T = rear end block round port for \emptyset 20-25-32-40		
	U = rear end block upper round port for \emptyset 20-25-32-40-50-63		
2	2 = double-acting (front and rear cushions)		
А	A = Rolled stainless steel rod – stainless steel tube		
20	Bore : 20, 25, 32, 40, 50, 63		
Α	A = Standard		
0050	Stroke [mm] :		
EX	Atex Certified Product		

Series 27 special versions

This Compliance declaration takes validity also for the special versions of the series 27, by the use of the internal compliance valuation procedure n° G-DT-93 (and following revisions)

coding example: 27M2A20A0050SxxEX

Where xx shows the progressive number of the special version.