

# CE COMPLIANCE



The undersigned, representative the following manufacturer

### Camozzi spa

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herewith declares that the product:

#### CYLINDERS SERIES 32: STANDARD, TANDEM AND MULTI POSITION

(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<br>OF 23 MARCH 1994 ON THE APPROXIMATION OF THE LAWS OF THE MEMBER STATES |
|---------|--|
| IAIEAI  | 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 single acting cylinders:

CE (II 3 GD c 120°C (T4) -20°C≤T<sub>a</sub>≤80°C

ATEX marking double acting cylinders:

CE (€x) II 2 GD c 120°C (T4) -20°C≤T<sub>a</sub>≤80°C

Brescia, 3<sup>rd</sup> September 2010

Camozzi SpA Ing. Fabio Bottarelli FOHS Dellowell



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### Reference to the standards and/or technical specifications applied:

|            | lssue<br>Date | Title  |
|------------|---------------|--|
| EN 1127-1  | 2007          | Explosive atmospheres - Explosion prevention and protection.   |
|            |               | Part 1: Basic concepts and methodology                         |
| EN 13463-1 | 2009          | Non-electrical equipment for potentially explosive atmospheres |
|            |               | 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<br>Date | Title   |
|------------|---------------|---|
| UNI EN 983 | 2009          | Machinery safety.<br>Safety requirements regarding systems and their components for hydraulic and<br>pneumatic transmissions. Pneumatics. |



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

| Camozzi Code | Coding example : 32M2A032A050EX                               |
|--------------|---|
| 32           | Series  |
| М            | M = Magnetic, male rod thread                                 |
|              | F = Magnetic, female rod thread                               |
|              | R = Non-rotating, with flange                                 |
| 2            | 1 = Single acting, front spring                               |
|              | 2 = Double acting   |
|              | 3 = Double acting, through rod                                |
|              | 4 = Single acting, rear spring                                |
| Α            | Anodized aluminium body, end blocks and piston – rod seal, OR |
| A            | A = end block and piston seal in PU.                          |
| 032          | Bore [mm]   |
| 052          | Range: 12, 16, 20, 25, 32, 40, 50, 63, 80, 100                |
| Α            | A = Standard  |
| 050          | Stroke [mm]   |
| 050          | Range of standard strokes: see general Camozzi Catalogue      |
| EX           | Atex Certified Product  |

| Camozzi Code | Coding example : 32M2A040A050N2EX  |
|--------------|--|
| 32           | Series   |
| М            | M = male rod thread  |
|              | F = famel rod thread   |
| 2            | 2 = duble-acting   |
| A            | A = Anodized aluminium body, end blocks and piston – rod seal, OR end block and piston seal in PU. |
| 040          | Bore : 25, 40, 63, 100   |
| А            | A = Standard   |
| 050          | Stroke in mm   |
| N            | Tandem   |
| 2            | 2 = 2 stages   |
| EX           | Atex Certified Product   |

| Camozzi Code | Coding example : 32M2A040A25/100NEX  |
|--------------|--|
| 32           | Series   |
| М            | M = male rod thread  |
|              | F = famel rod thread   |
| 2            | 2 = duble-acting   |
| А            | A = Anodized aluminium body, end blocks and piston – rod seal, OR end block and piston seal in PU. |
| 040          | Bore : 25, 40, 63, 100   |
| А            | A = Standard   |
| 25/100       | Stroke in mm<br>X1mm/X2mm *insert stroke without the initial 0                                     |
| N            | Multi-position   |
| EX           | Atex Certified Product   |

#### Series 32 special versions

This Compliance declaration takes validity also for the special versions of the series 32, by the use of the internal compliance valuation procedure n° G-DT-93 (and following revisions)

coding example: 32M2A032A050SxxEX / 32M2A040A050N2SxxEX / 32M2A040A25/100NSxxEX

(Where xx shows the progressive number of the special version)