

Manufacturer: **VALMONT Polska Sp. z o.o.**

Manufacturer address: Terespolska 12; 08-110 Siedlce; Poland

Hereby that, below product::

**STEEL LIGHTING COLUMNS**

is in conformity with requirements set in the following directive: **89/106/EC** - Construction Products Directive, if is used for its intended purpose.

The conformity with the essential requirements of the directive is assured through the application of the following standards:

EN 40-1:1991 Definitions and terms

EN 40-2:1976 General requirements and dimensions

EN 40-3-1:2000 Design and verification – Specification for characteristic loads

EN 40-3-2:2000 Design and verification – Verification by testing

EN 40-3-3:2003 Design and verification – Verification by calculation

**EN 40-5:2002 Requirements for steel lighting columns**

Product description: Poles without bracket is as a support construction for mounting bracket and lighting lamps used at construction and modernization of roads, streets, squares, parks etc.

Particular property:

Resistance to horizontal loads: C; B; II; 2;

Resistance to horizontal loads and Wind area, weight at top available on invoice

Performance under vehicle impact (passive safety): class 0, according to EN 12767

Name, address and identification number of the certification body:

Building Research Institute ITB; Certification Department;

Address: Filtrowa 1, 00-611 Warsaw, POLAND

Certification Body number: 1488

Certification number: **1488-CPD-0003**

**Quality Coordinator**

  
**VALMONT POLSKA**  
Spółka z o.o.  
08-110 Siedlce ul. Terespolska 12  
tel. (025) 643 04 00; fax (025) 643 04 11



**INSTYTUT TECHNIKI BUDOWLANEJ**  
BUILDING RESEARCH INSTITUTE  
**ZAKŁAD CERTYFIKACJI**  
CERTIFICATION DEPARTMENT  
ul. FILTROWA 1, 00-611 WARSZAWA  
tel.: (0 22) 825 52 29, fax: (0 22) 57 96 295



## EC-CERTIFICATE OF CONFORMITY

**1488 - CPD – 0003**

In compliance the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

### STEEL LIGHTING COLUMNS

circular and octagonal columns, characteristic during vehicle impact (passive safety):  
class 0, used at construction and modernization of roads, streets, squares, parks e.t.c.

placed on the market by

**VALMONT Polska Spółka z o.o.**  
**ul. Terespolska 12, 08-110 Siedlce, Polska**

and produced in the factory

**VALMONT Polska Spółka z o.o.**  
**ul. Terespolska 12, 08-110 Siedlce, Polska**

is submitted by the manufacturer to a factory production control *and to the further testing of samples taken at the factory in accordance with a prescribed test plan* and that the notified body - *Instytut Techniki Budowlanej* - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the Annex ZA of the standard

**PN-EN 40-5:2004**

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 01. 02. 2005 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

HEAD  
of the Certification Department

  
Jolanta Gust



DIRECTOR  
of the Building Research Institute ITB

  
Stanisław Wierzbicki

Warsaw, 01. 02. 2005

## EC CERTIFICATE OF FACTORY PRODUCTION CONTROL

**1488-CPD-0287/Z**

In compliance with Council Directive 89/106/EEC of 21 December 1988 *on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products* (the Construction Products Directive or CPD), as later amended, it has been stated that the construction product

### **Steel structures and components of the steel structures of execution class EXC 3**

(methods of declaration of product properties according to paragraphs ZA.3.2, ZA.3.3, ZA.3.4 and ZA.3.5 of the EN1090:2009+A1:2011)

placed on the market by

**VALMONT Polska Sp. z o.o.  
ul. Terespolska 12  
08-110 Siedlce**

and produced in the factory

**VALMONT Polska Sp. z o.o.  
ul. Terespolska 12  
08-110 Siedlce**

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. 1488 - *Building Research Institute* - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

**PN-EN 1090-1:2010  
+PN-EN 1090-1:2010/AC:2010**

were applied.

This certificate was first issued on 15.06.2012 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

HEAD  
of the Certification Department

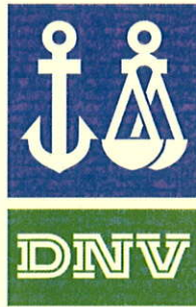
Barbara Dobosz



Warsaw, 15.06.2012

DIRECTOR  
of the Building Research Institute

Marek Kaproń



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# DNV BUSINESS ASSURANCE

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# MANAGEMENT SYSTEM CERTIFICATE

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Certificate No. 111246-2012-AQ-POL-FINAS

*This is to certify that*

**VALMONT POLSKA Sp. z o.o.**

ul. Terespolska 12, 08-110 Siedlce, Poland

*has been found to conform to the Management System Standard:*

**ISO 9001:2008**

*This Certificate is valid for the following product or service ranges:*

DESIGN AND MANUFACTURE OF STEEL LAMP-POSTS AND HIGH MASTS.  
PRODUCTION AND SALE OF TELECOMMUNICATION MASTS AND TOWERS.  
SALE OF STEEL POLES FOR OVERHEAD TRANSMISSION LINES AND ALUMINIUM LAMP POSTS.

*Initial Certification date:*

29 February 2000

*This Certificate is valid until:*

28 February 2015

*The audit has been performed under the supervision of*

Dariusz Szulc  
*Lead Auditor*



*Place and date:*

Gdynia, 20 February 2012

*for the Accredited Unit:*  
DNV CERTIFICATION OY/AB,  
FINLAND

Krzysztof Binkowski  
*Management Representative*

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.