



**Strojirenský zkušební ústav, s.p.**  
**Notified body, identification No. 1015**

**CERTIFICATE**  
**EC TYPE EXAMINATION**  
**Module B**  
**No.: I-61-14394/12/ZZ**

issued by the part A of the Annex V of the Directive of the European Parliament and Council 95/16/EC

Manufacturer:

**ÖZBEŞLER MAKİNA OTOMOTİV VE KUYUMCULUK**  
**AKARYAKIT İNŞ. SAN. TİC. LTD. ŞTİ.**  
Samanlı Mah Serin Sk. no:138 Yıldırım - Bursa - Turkey

Product:

**Safety components**  
**Devices for locking landing doors - door locking**

Type:  
**ÖBM K01**

Versions:  
**ÖBM K01: ÖBM K01/F1R, ÖBM K01/F1L, ÖBM K01/F2R, ÖBM K01/F2L, ÖBM K01/F3R,**  
**ÖBM K01/F3L, ÖBM K01/F2C, ÖBM K01/F4C, ÖBM K01/F6C**

Product specification:  
**See Annex No. I-61-14394/12/ZZ/1**

The above introduced notified body by this Certificate **certifies conformity** of the subject sample of safety component properties with requirements of the

**Directive of the European Parliament and Council 95/16/EC**  
**by Annex V (module B)**

Base for this Certificate issuing is carried out conformity assessment by the module B, evaluated in the part I. of the Inspection findings, Inspection report No. 66-6188 March 16, 2012. Integral part of this Certificate is the Annex No. I-61-14394/12/ZZ/1 dated March 16, 2012.

Rules for treatment with the Certificate are introduced in conclusion of the Inspection report.

Validity of the Certificate EC type examination is limited on period of 5 years.

In Brno, on March 16, 2012



  
**Ing. Jiří Rozsival, MBA**  
Deputy Director

The Certificate consists of 1 page + 2 pages of the Annex.

**Strojirenský zkušební ústav, s. p., Hudcova 56b, 621 00 Brno, Česká republika**  
Engineering Test Institute, public enterprise, Hudcova 56b, 621 00 Brno, Czech Republic

[www.szutest.cz](http://www.szutest.cz)

## Annex No. I-61-14394/12/ZZ/1

1. Samples of the safety component were for conformity assessment submitted on January 9, 2012.
2. The Certificate EC type examination was issued based on following client's documents:
  - Technical documentation was by the manufacturer submitted in range by the Annex F1 to the EN 81-1 and 2:1998 and Annex V of the directive of the European Parliament and Council 95/16/EC at conformity assessment by the module B:
  - ÖBM K01 Technical file
    - ÖBM K01 Product Description
    - Drawing: General drawing of components used in mechanism  
Installation and maintenance of landing door lock
    - Strength calculation:
    - Triangular key (rescue operation) using instruction
    - Other documentation for door locking
    - Approval certificate of safety switch issued by IMG dated 2011-03-22
    - EC Declaration of Conformity safety switch PIZZATO-DS.
  - Inspection record No. PPZ 09.05/02 - Type test hoist way door locking device (by the EN 81-1, 2), file No. 682/12/0331/6.1/1a, 1b and 1c, dated January 9, 2012.
  - Door locking device test reports - 3 pieces dated January 9, 2012 (type - serial number: ÖBM K01/F2L 11/001, ÖBM K01/F2R 11/001, ÖBM K01/F2C 11/001)

### 3. Detailed technical data, specifying technical equipment:

Name: **Safety components - Devices for locking landing doors - door locking by the clause No. 1, Annex IV of the Directive of the European Parliament and Council 95/16/EC**

Type: **ÖBM K01**

Versions: **ÖBM K01: ÖBM K01/F1R, ÖBM K01/F1L, ÖBM K01/F2R, ÖBM K01/F2L, ÖBM K01/F3R, ÖBM K01/F3L, ÖBM K01/F2C, ÖBM K01/F4C, ÖBM K01/F6C**

Data/type	ÖBM K01
Door type: horizontally sliding landing doors automatically - One panel unilaterally sliding telescopic (ÖBM K01/F1L, ÖBM K01/F1R) - Two panels unilaterally sliding telescopic (ÖBM K01/F2L, ÖBM K01/F2R) - Three panels unilaterally sliding telescopic (ÖBM K01/F3L, ÖBM K01/F3R)	width from: 700 to 800 mm 700 to 1300 mm 700 to 1300 mm height from: 2000 to 2300 mm
Door type: horizontally sliding landing doors automatically - Two panels double sliding central (ÖBM K01/F2C) - Four panels double sliding central (ÖBM K01/F4C) - Six panels double sliding central (ÖBM K01/F6C)	width from: 700 to 1300 mm 700 to 1300 mm 700 to 1300 mm height from: 2000 to 2300 mm
Supply voltage electrical switchgear closing door: - Type: PIZZATO - DS Manufacturer: Pizzato Elettrica s.r.l., Italy	230 V AC, 50 Hz; 2 A
Covering electrical switches door closing (PIZZATO - DS)	IP 65
Year of manufacture	2012
The serial numbers of test samples	ÖBM K01/F2L 11/001, ÖBM K01/F2R 11/001, ÖBM K01/F2C 11/001

Manufacturer: **ÖZBEŞLER MAKİNA OTOMOTİV VE KUYUMCULUK AKARYAKIT İNŞ. SAN. TİC. LTD. ŞTİ.**  
Samanlı Mah Serin Sk. no:138 Yıldırım - Bursa - Turkey

4. Conditions of validity:

The Certificate EC type examination valid only for safety component, specified in the clause 3 of this annex. Subject of assessment was sample of safety component, introduced in the Inspection report No. 66-6188 dated March 16, 2012. It is forbidden to change, add or rewrite data in the Certificate. The Certificate may not be used as Certificate of safety component, at which was made change, influencing conformity with the used technical regulations or normative documents without approval of the notified body, which issued the Certificate. General conditions of the Certificate validity are introduced in conclusion of the Inspection report No. 66-6188 dated March 16, 2012.

The Certificate No. I-61-14394/12/ZZ may be copied only as whole, including the Annex No. I-61-14394/12/ZZ/1.

Compiled by: Ing. Jaroslav Růžička

In Brno, on March 16, 2012

