

## Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise)

Product Certification Body 3040
accredited by the Czech Accreditation Institute pursuant ČSN EN ISO/IEC 17065:2013
Hudcova 424/56b, 621 00 Brno, Czech Republic



## CERTIFICATE

Number: J-32-20164-15

issued to Client:

COMSAFE HANDELS G.m.b.H.

Thern 17, A-4880 St. Georgen im Attergau, Austria

for Product:

Wallsafe

type designation:

DELTA 30, DELTA 30EL

DELTA 40, DELTA 40L

Producer:

COMSAFE HANDELS G.m.b.H.

Thern 17, A-4880 St. Georgen im Attergau, Austria

Based on the review of the submitted technical documentation, verifications and tests conducted the Engineering Test Institute hereby certifies that the characteristics of the product samples concerned have been found to be in conformity with the requirements for

## Resistance grade I according to ČSN EN 1143-1:2013.

Product certification scheme applied: ČSN EN ISO/IEC 17067:2014, scheme type 1a.

The present Certificate has been issued on the basis of Final Report 32-9681 of 23 March 2015, issued by the Engineering Test Institute.

The Certificate is valid until 23 March 2018 provided that its holder does not break the rules for using the Certificate. The rules for using the Certificate are specified overleaf.

Brno, on 24 March 2015

STROJIRENSTATION OF STREET OF STREET

Ing. Pavel Šticha Head of Certification Body

J-32-20164-15-en.docx Page 1 (2)

F 03-008 v 02.00

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





## RULES FOR USING THE CERTIFICATE

For the purpose of releasing the product on the market, this Certificate may only be used within the period of its validity and under the condition that the provisions of the standard according to which the product has been certificated are applicable.

The Certificate may only be used as a certificate for the product specified on the first page. This also holds true for use in advertising, promotional and commercial materials. Unauthorized or deceitful use of the Certificate may result in its withdrawal.

It is forbidden to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used to document the properties of product changed without the consent of the Engineering Test Institute in such a way that conformity with the standard specified on the previous page is affected.

The Certification Body requires that the Certificate holder keeps records of all complaints and remedies applicable to the products included under this Certificate.