



Strojirenský zkušební ústav, s.p., Brno, Česká republika
Engineering Test Institute, Public Enterprise, Brno, Czech Republic
Notified body identification number 1015

EC TYPE-EXAMINATION CERTIFICATE

according to the Directive 89/686/EEC (Personal protective equipment)

Number: **E-30-20471-12**

Owner of certificate –
Manufacturer: VENTO (group of companies VENTO, Vento-2M, Ltd.)
Nelidovskaya, 22
125363 Moscow, Russian Federation

Production facility: Carabiners Ind. Co., Ltd.
No. 8 Alley 25, Lane 17 Sec 2, Han-Xi West Road,
Taichung, Taiwan 40151

Product: Connectors

Type/Model: Connector "Light" Wire gate (AF-824BW),
Connectors "Oxygen" Screw gate (AF-818KW), straight gate
(AF-818KS), bent gate (AF-818KB), wire gate (AF-805BW)

Product identification: see attached photodocumentation, page 2

Base of certificate issuance: Final Report 30-9794 of 2012-11-28

Standards applied: ČSN EN 12275:1999

Expiry date: 2017-11-29

Strojirenský zkušební ústav, s.p., Engineering Test Institute, Notified body identification number 1015, hereby confirms, that the above mentioned type of product complies with the technical requirements of Council Directive 89/686/EEC of 21 December 1989 on the approximation of the laws of the Member States relating to personal protective equipment (corresponds with Government Regulation 21/2003 Coll.). An integral part of the certificate is a final report containing assessment findings and data on product identification.

Brno, 2012-11-30




Ing. Jiří Rozsival
Deputy Director

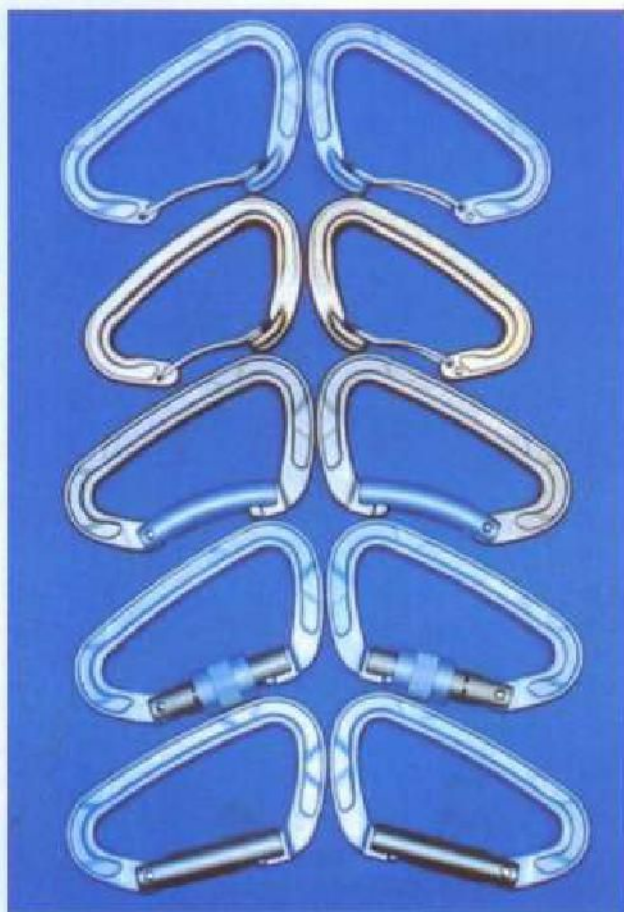
Certificate E-30-20471-12; Page 1/2



EC type-examination certificate E-30-20471-12; Page 2 (2)

Products identification:

Connector "Light" Wire gate (AF-824BW), Connectors "Oxygen" Screw gate (AF-818KW), straight gate (AF-818KS), bent gate (AF-818KB), wire gate (AF-805BW)



AF-805BW (wire gate)

AF-824BW (wire gate)

AF-818KB (bent gate)

AF-818KW (screw with hand gate-locking device)

AF-818KS (straight gate)



Certificate E-30-20471-12; Page 2/2

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