



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

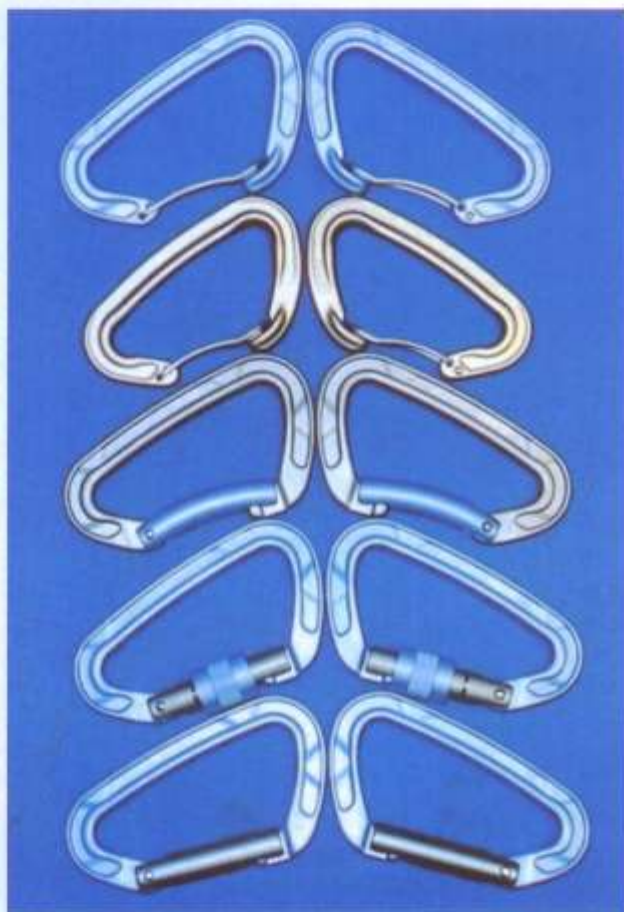
Certificate E-30-20471-12; Page 1/2



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

Strojrenský 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