



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

Product Certification Body 3040

accredited by the Czech Accreditation Institute pursuant to ČSN EN ISO/IEC 17065:2013

Hudcova 424/56b, 621 00 Brno, Czech Republic



CERTIFICATE

Number: **J-02360-19**

issued on to Client –
Manufacturer: **ANTARES a.s.**
Národní třída 43
110 00 Praha 1, Czech Republic

ID No.: **26425998**

for Product, Type
designation: **Office chair**

7800 Genesis Executive ALU (load capacity 130 kg), 1850 SYN OMNIA + AR08 (load capacity 130 kg), 1380 ASYN + arm rests BR06 (load capacity 120 kg), Panther + arm rests BR06 (load capacity 120 kg), 6900 Orga (load capacity 130 kg)

Versions:

1030 NOR wood, 1030 MEK wood, 1030 ZON kárpitozott, 1030 ZON medica, 1030 ZON wood, 1297 ASYN REBECCA, 1340, 1345, 3500, 5400, 5401, 5402, 5500, 5600, 5900, 9000, 9300, 9500, 7201 UFO, 7202 UFO X-TRA, AVONDALE II, BALTIMORE, AUSTIN II, BORA, BOSTON edge standard (BR Hans), BOSTON extra, BOSTON H extra, BOSTON smart, BOSTON standard, CINQUE ASYN LX (BR HANS), DIAMOND, ERGOHUMAN, LADY MIRUS, HUFO, CHICAGO, JACKSON, KENT, LEXINGTON, LGA 68, LGA 71 CR, MADISON, MEGANE, MIDLAND, MILFORD, MIRAGE, MIRO extra, MIRO smart/lábtartós fejtámlával, MIRO standard, MONTGOMERY, NORTON net, OREGON, PANTERGOS LX, PHILADELPHIA, PITTSBURG, POFIT, POWER II, PRESTON, Q3 SYN, STERLING, STILO P AHU, TEXAS HU (BR HANS), TEXAS HU SYN (BR HANS), WORK, XENIA, XENIA ASYN, YPSILON, ZEPPELIN ALLÁSKÖNNYÍTŐ

Based on the review of the submitted technical documentation, verifications and tests conducted Strojirenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) hereby certifies that the characteristics of the submitted product samples have been found to be in conformity with the requirements of ČSN EN 1335-1:2000 a ČSN EN 1335-2:2019.

Certification scheme applied: ČSN EN ISO/IEC 17067:2014, Scheme 1a.

The Certificate was issued on the basis of Final Report 32-10042/JZ dated 29. August 2019, issued by the Strojirenský zkušební ústav, s.p. (Engineering Test Institute). The Final Report contains the conclusions of the assessments and product identification data.

The Certificate is valid for 29. August 2022, provided that its holder is not in breach of the rules for using the Certificate. The rules for using the certificate are specified overleaf.

In Brno, date 30. August 2019



.....
Ing. Pavel Šticha
Head of Certification Body

J-02360-19 Page 1 (2)

F 03-008 v 02.01

Strojirenský zkušební ústav, s.p., Hudcova 424/56b, 621 00 Brno, Česká republika
Engineering Test Institute, public enterprise, Hudcova 424/56b, 621 00 Brno, Czech Republic

www.szutest.cz

