

Mi, proizvođač / We, the manufacturer:

KONČAR - MES d.o.o.

Fallerovo šetaliste 22, PP 202, 10002 Zagreb, Republic of Croatia

Izjavljujemo i potvrđujemo pod punom odgovornošću da su naši proizvodi: / *Declare herewith that our products:*

VENTILATORI U PROTUEKSPLOZIJSKOJ IZVEDBI / ANTISPARKING FANS

AKSIJALNI / AXIAL VAAZ T..225 - 1600

Veličine/sizes: 225-250-280-315-355-400-450-470-500-560-630-710-800-900-1000-1120-1250-1400-1600

Deklarirano za temperaturu okoline / *Marking for ambient temperature:*
-20°C to + 40°C/+ 50°C/+ 60°C:

CE 0722



II 2G c IIC T4/T3;
II 2G Ex d (e) IIC T4/T3 Gb;

II 2D c T135° C/ T200° C;
II 2D Ex tb IIIC T135° C/T200° C Db;

Certifikat / *Certificate:* EXA 13 ATEX 0049
izdan od/issued by: Ex - Agencije (2465)

CENTRIFUGALNI/CENTRIFUGAL VARSK T..160-1120

Veličine/sizes: 160-180-200-225-250-280-315-355-400-450-500-560-630-710-800-900-1000-1120

Deklarirano za temperaturu okoline / *Marking for ambient temperature:*
-20°C to + 40°C/+ 50°C/+ 60°C/+ 80°C

CE 0722



II 2G c IIC T4/T3;
II 2G Ex d (e) IIC T4/T3 Gb;

II 2G c IIB T3;
II 2G Ex d (e) IIB T3 Gb;

II 2D c T135° C/ T200° C;
II 2D Ex tb IIIC T135° C/T200° C Db;

Certifikat / *Certificate:* EXA 13 ATEX 0048
izdan od/issued by: Ex - Agencije (2465)

Različite dimenzije kao i izvedba za zahtjevnije primjene i različite priključne mjere mogu se razlikovati od generalnog industrijskog konstrukcijskog standarda i nose u svojoj tipskoj oznaci dodatno slovo A (kao VAAZ AT 500). Brodski ventilatori imaju mehanički identične dimenzije kao i u općenitoj industrijskoj izvedbi, samo što su oni izvedeni kao TEŠKA KONSTRUKCIJA i s površinskom zaštitom, te nose u svojoj tipskoj oznaci dodatno slovo B (kao VAAZ BT 500). Aksijalni ventilatori za hlađenje i klima tehniku nose u svojoj tipskoj oznaci dodatno slovo C (kao VAAZ CT 800). / *The different dimensions also as HAVY design and different mounting ones can differ from the general industry design standard and bear in their type designation the additional letter A (as VAAZ AT 500). Marine fans have mechanically identical dimensions as general industry design, except they have HAVY CONSTRUCTION and surface protection and bear in their type designation the additional letter B (as VAAZ BT 500). Axial fans for cooling and air handling bear in their type designation the additional letter C (as VAAZ CT 800).*

KONČAR-MES d.o.o. pod punom odgovornošću izjavljuje, da su navedeni ventilatori proizvedeni za eksplozivne atmosfere prema smjernicama: / *KONČAR-MES Ltd. under its sole responsibility, that specified fans for explosive atmospheres are manufactured as per directives:*

Protueksplozijski ventilatori VAAZ T.. 225-1600 i VARSK T..160-1120 izrađeni su u skladu s ATEX regulativom 2014/34/EU (94/9/EC) i harmoniziranim normama EN 13463-1:2009, EN 13463-5:2011, EN 14986:2006, EN 60079-0:2012, EN 60079-1:2007, EN 60079-7:2007 i EN 60079-31:2009 i potvrđeni tipnim certifikatima (EXA 13 ATEX 0049 i EXA 13 ATEX 0048) i potvrdom o kvaliteti proizvoda CESI 04 ATEX 084Q izdane od certifikacijske kuće CESI – broj: 0722. Ventilatori su izrađeni u skladu s važećim sigurnosnim zahtjevima relevantnih industrijskih normi EN 60204-1, EN 12100, EN 13857, EN 60034-1, ISO 14694, ISO 5801 i EN 60529. Za svaku jedinicu proizvoda izdajemo pojedinačnu Izjavu o sukladnosti i Upute za rad i održavanje. / *Antisparking fans VAAZ T.. 225-1600 and VARSK T..160-1120 are made in accordance with ATEX Directives 2014/34/EU (94/9/EC) and harmonised standards: EN 13463-1:2009, EN 13463-5:2011, EN 14986:2006, EN 60079-0:2012, EN 60079-1:2007, EN 60079-7:2007 and EN 60079-31:2009 and confirmed by Type Examination Certificates (EXA 13 ATEX 0049 i EXA 13 ATEX 0048) and Product Quality Assurance Notification CESI 04 ATEX 084Q issued by CESI – Notified body n. 0722. The fans are made in accordance with the applicable safety requirements of the relevant industrial standards: EN 60204-1, EN 12100, EN 13857, EN 60034-1, ISO 14694, ISO 5801 and EN 60529. For every unit we issue with product individually Declaration of conformity And Operation and Maintenance instructions.*

EMC regulativa 2014/30/EU (2004/108/EC), s obzirom na intrističke karakteristike emisije i razina imunosti, su u sukladnosti sa EN 60034-1 (za NISKONAPONSKE TROFAZNE ASINHRONE KAVEZNE MOTORE). Dokaz o ispunjavanju zahtjeva: Evaluation Report 21580EMC150049 (KONČAR-IET). / *EMC Directive 2014/30/EU (2004/108/EC), regarding the intrinsic characteristics to emission and immunity levels, are in conformity with EN 60034-1 (for THREE PHASE LOW VOLTAGE SQUIRREL CAGE INDUCTION MOTORS). Proof of compliance: Evaluation Report 21580EMC150049 (KONČAR-IET).*

Niskonaponska regulativa 2014/35/EU – Ova izjava o sukladnosti izrađena je u skladu sa modulom A: Unutarnja kontrola proizvodnje / *Low Voltage Directive 2014/35/EU – This certificate of conformity is according to module A: Internal production control*

Regulativa o strojevima 2006/42/EC – Izjava o ugradnji – Oprema ventilatora se ugrađuje u postrojenje koje je u skladu s MC 2006/42/EC. / *Fan equipment can be used within installations which themselves meet the requirements of the Machinery Directive MC 2006/42/EC.*

ErP regulativa 2009/125/EC – Ova izjava o sukladnosti izrađena je u skladu sa zahtjevima 2009/125/EC regulative i Uredbe komisije (EU) br. 327/2011 za visoku učinkovitost ventilatora. / *ErP 2009/125/EC Directive – This certificate of conformity is according to 2009/125/EC Directive and Commission Regulation (EU) No. 327/2011 that requires high efficiency ratings for fans.*

Regulativa 2011/65/EU – Izjava je sukladna Regulativi o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi (preinačeno), uključujući 2015/863/EU. / *Directive 2011/65/EU - on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast), including 2015/863/EU.*

Direktiva 2012/19/EU o otpadnoj električnoj i elektroničkoj opremi (OEEO) – usklađeni smo sa navedenim na način upute koje upućujemo korisnicima proizvoda, prema navedenoj direktivi proizvod se zbrinjava putem ovlaštenog zbrinjavatelja otpada. / *DIRECTIVE 2012/19/EU (WEEE) - we comply with the above in the way of the instructions we send to the users of the product, according to the above Directive the product is disposed of by an authorized waste disposal company.*

Upute za rukovanje i održavanje moraju se poštivati. / *Safety instructions and instructions for use and maintenance must be respected. Responsible person of the manufacturer: Marko Marić, mag.ing.el.*

Zagreb, 14.09.2023.

KONČAR - MES d.o.o.
Zagreb, Fallerovo šetaliste 22

Signature:

