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| **Annex 1 to the contract pursuant to DE-UZ 204**  **Environmental label for “Stationary air conditioners”** |  | **Please use this**  **printed form!** |

Distributor (Label User):

Brand/trade name:

Product name:

Rated capacity of the device (Prated)

The air conditioner is designed for stationary use

The air conditioner is fitted with an electrically driven compressor

The air conditioner has a cooling function

The air conditioner has a heating function

### Seasonal energy efficiency ratio according to Paragraph 3.1.1

The seasonal energy efficiency ratio for an average climate is: SEER =

A test report for the calculation of the SEER value (Annex 2) is enclosed

Product documentation (Annex 6) is enclosed

**Seasonal coefficient of performance according to Paragraph 3.1.2**

The seasonal coefficient of performance for an average climate is: SCOP =

A test report for the calculation of the SCOP value (Annex 3) is enclosed

Product documentation (Annex 6) is enclosed

**Refrigerants according to Paragraph 3.2**

No refrigerants containing halogens are used

Ammonia is not used as a refrigerant

The chemical name of the refrigerant used is

The ODP value of the refrigerant is

The GWP value of the refrigerant is

**Air filter according to Paragraph 3.3**

The air filters in the internal units of the devices have an automatic cleaning function

The air filters in the internal units of the devices are easy for the user to clean manually

The cleaning of the heat exchanger in the external units of the device can be carried out

by trained specialists without special tools

Product documentation (Annex 6) with information on cleaning is enclosed

**Noise emissions according to Paragraph 3.4**

The sound power level in cooling operation at the rated capacity is: Indoor units

Outdoor units

The sound power level in heating operation at the rated capacity is: Indoor units

Outdoor units

A test report for the calculation of the noise emissions (Annex 4) is enclosed

Product documentation or an EU energy efficiency label (Annex 6) is enclosed

**Exclusion of hazardous substances according to Paragraph 3.5.1**

The requirements in EU Directive 2011/65/EU (ROHS Directive) are observed.

A declaration of conformity with the ROHS Directive (Annex 5) is enclosed

**Plastics used in the housing and housing parts according to Paragraph 3.5.2**

The plastic requirements according to Paragraph 3.5.2 are observed

Declarations by the plastics manufacturer (Annex P-M to the Contract (printed form)) are enclosed

**Environmentally friendly product design according to Paragraph 3.6**

The principles for the recyclable design of technical products in accordance with

Paragraph 3.6 have been observed

Product components made of plastic > 50 grams are labelled with an abbreviated term in accordance with

DIN EN ISO 1043-116 or DIN ISO 162917 (rubber) or DIN ISO 207618

(chemical fibres)

The list of which plastics are used in the housing (Annex P-L25 (printed form)) for parts

with a mass ≥ 50 grams is enclosed

**Sales/distribution according to Paragraph 3.7**

The air conditioners are only installed and serviced by qualified specialist companies in accordance with Article 6 of the

“Ordinance on climate protection against changes caused by release of certain fluorinated greenhouse gasses”

(ChemKlimaschutzV)

The installation is carried out by a certified air conditioning and refrigeration technician in accordance with Category I of

Regulation (EC) No. 303/2008 or in accordance with the Commission Implementing Regulation (EU) 2015/2067

Devices are only delivered to certified companies in accordance with Article 6 of ChemKlimaschutzV

**Services according to Paragraph 3.8**

The applicant declares compliance with the requirements according to Paragraph 3.8

**Operating instructions according to Paragraph 3.9.1**

The operating instructions comply with the requirements according to Paragraph 3.9.1

The corresponding pages (Annex 6) are enclosed

The operating instructions are freely accessible on the Internet at:

**Installation and Service Manual according to Paragraph 3.9.2**

The Installation and Service Manual complies with the requirements according to

Paragraph 3.9.2

The corresponding pages (Annex 7) are enclosed

**Page references for the consumer information (Annex 6)**

About 3.1: SEER for an average climate Page

About 3.2: SCOP for an average climate Page

About 3.3: Cleaning of air filters Page

About 3.3: Cleaning of heat exchangers Page

About 3.4: Information on noise emissions Page

About 3.9.1: Information on environmentally friendly operation Page

**Page references for the Installation and Service Manual (Annex 7)**

Labelling as a guide “for qualified specialists” Page

Information before and during the installation Page

Information on professional leak testing Page

Information on ensuring that measures to prevent a potentially explosive

atmosphere remain effective after maintenance work Page

Information on the professional removal/disposal of the refrigerant during

dismantling Page

Information on work safety Page

Information on the required tools Page

Information on relevant standards and norms Page

Information on the qualification of specialist personnel for the handling of

flammable refrigerants Page

Information on reducing energy and refrigerant losses Page

Instructions for the professional cleaning of the device, filter and

heat exchanger Page

Location:       Applicant:

Date:       (legally binding signature

and company stamp)