

EU type examination certificate
EU-Baumusterprüfbescheinigung

CE-0085BM0132
 Product Identification No.
 Produkt-Identnummer

Field of Application <i>Anwendungsbereich</i>	EU Gas Appliances Regulation (EU/2016/426) <i>EU-Gasgeräteverordnung (EU/2016/426)</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Dantherm S.p.A. Via Gardesana, 11, I-37010 Pastrengo (VR)
Distributor <i>Vertreiber</i>	Dantherm S.p.A. Via Gardesana, 11, I-37010 Pastrengo (VR)
Product Category <i>Produktart</i>	Heating or air conditioning appliances: Mobile air heater without heat exchanger (3335)
Product Description <i>Produktbezeichnung</i>	Mobil non-domestic forced draught direct fired air heater, which is operated as medium pressure equipment
Model <i>Modell</i>	... kW(E); ...kW(R)DV; ...kW DV; BLP...; ...M; ...E(T); ...DC; REM...; VG...; GASHEIZER...
Countries of Destination <i>Bestimmungsländer</i>	AL, AM, AT, AZ, BA, BE, BG, BY, CH, CY, CZ, DE, DK, EE, EG, ES, FI, FR, GB, GE, GR, HR, HU, IE, IL, IS, IT, JO, LB, LT, LU, LV, MA, MD, ME, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, TN, TR, UA
Test Reports <i>Prüfberichte</i>	supplement test: 705TR1900070_02 from 11.01.2021 (FGL)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 1596 (01.01.2005)- partially



70028-04-A-DE

Date of Expiry / File No. 07.12.2027 / 20-0469-GEA
Ablaufdatum / AZ

16.02.2021 Rie A-1/2



Date, Issued by, Sheet, Head of Certification Body
 Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 and notified by the government of the Federal Republic of Germany for certification of gas appliances under EU Regulation EU/2016/426.



Deutsche
 Akkreditierungsstelle
 D-ZE-16028-01-01

DVGW CERT GmbH
 Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
 53123 Bonn

Tel. +49 228 91 88 - 888
 Fax +49 228 91 88 - 993

www.dvgw-cert.com
 info@dvgw-cert.com

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Gasgeräten gemäß EU-Verordnung EU/2016/426.

Elektrical Data
Elektrische Daten

230 V AC, 50 Hz, IP44

Appliance Categories <i>Gerätekategorien</i>	Supply Pressures <i>Versorgungsdrücke</i>	Countries of Destination <i>Bestimmungsländer</i>	Remarks <i>Bemerkungen</i>
I3B/P	300-2000 mbar	AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
10 kW; 10 kW DV; (BLP) 11; REM 11; VG 11	nominal heat input (Hs): 10,5 kW	inlet pressures: 300 mbar
12 kW; 12 kW DV	nominal heat input (Hs): 13,0 kW	inlet pressures: 300 mbar
15 kW; 15 kW DV; 14 kW; (BLP) 16; 17; REM 17; VG 16; GASHEIZER 17	nominal heat input (Hs): 16,0 kW	inlet pressures: 700 mbar
15 kW R; 15 kW R DV; (BLP) 17M; (BLP) 17M DC; VG 17M; T 17M; GASHEIZER 17M DC	nominal heat input (Hs): 10,0...16,0 kW	inlet pressures: 700 mbar
(BLP) 27; (BLP) 27M; (BLP) 27ET; VG 27; VG 27M; VG 27ET	nominal heat input (Hs): 20...27,0 kW	inlet pressures: 750-1500 mbar (1500 mbar only 27 kW)
25 kW; 25 kW DV; (BLP) 26; (BLP) 26 DV; 30 kW; 30 kW E; 30 kW DV; 33; REM 33; VG 26; VG 26DV	nominal heat input (Hs): 33,0 kW	inlet pressures: 1500 mbar
(BLP) 33M; (BLP) 33DV; (BLP) 33E; (BLP) 33ET; REM 33ET, VG 33M; VG 33DV; VG 33E; VG 33ET; GASHEIZER 33M	nominal heat input (Hs): 18,0...33,0 kW	inlet pressures: 750-1500 mbar, with adjustable rotation kit 0...45°
50 kW; 50 kW DV; 50 kW E (BLP) 53; (BLP) 53 M; (BLP) 53 DV; (BLP) 53 E; (BLP) 53ET; REM 53M; REM 53ET; VG 53M/DV/E/ET; GASHEIZER 53M	nominal heat input (Hs): 52,0 kW nominal heat input (Hs): 36,0...53,0 kW	inlet pressures: 750-1500 mbar inlet pressures: 750-1500 mbar, with adjustable rotation kit 0...45°
70 kW; 70 kW DV; 70 kW E (BLP) 73; (BLP) 73M; (BLP) 73DV; (BLP) 73E; (BLP) 73ET; REM 73M; REM 73ET; VG 73M/DV/E/ET; GASHEIZER 73M	nominal heat input (Hs): 69,0 kW nominal heat input (Hs): 49,0...73,0 kW	inlet pressures: 750-1500 mbar inlet pressures: 750-1500 mbar, with adjustable rotation kit 0...45°
100 kW E (BLP) 103 E; (BLP) 103M DV; (BLP) 103ET; REM 103ET; VG 103 M DV; VG 103E; VG 103ET	nominal heat input (Hs): 82,0 kW nominal heat input (Hs): 57,0...103,0 kW	inlet pressures: 750-2000 mbar inlet pressures: 750-2000 mbar, with adjustable rotation kit 0...45°

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
... kW; ...M	standard version; electrical data: 220 - 240 V AC 1N 50 Hz
... kW DV; ...DV	dual voltage appliance; electrical data: 110 / 240 V AC, 50 Hz
... DC	electrical data: 12 V DC (battery)
... kW R DV	dual voltage appliance with regulation device; electrical data: 110 / 240 V AC, 50 Hz
... kW R	with regulation device
... kW E; ...E; ...ET	electrical ignition

Hints of Utilization /Remarks
Verwendungshinweise / Bemerkungen

Flue type: A3

Additional proved countries of destination and appliance categories:

AL, AM, AZ, BA, BY, EG, GE, IL, JO, LB, MA, MD, ME, MK, RS, TN, UA: I3B/P

In the NON-EU countries the CE-marking will be accepted as conformity approval if the Gas Appliance Regulation EU/2016/426 is transferred into national law by this countries.