PRODUKTDATENBLATT

Modellkennung(en)	10032812	1021			
Angabe	Symbol	Wert	Einheit	Angabe	Einheit
Wärmeleistung		23 37		Nur bei elektrischen Speicher-Einzelraumheizgeräten: Art der Regelung der Wärmezufuhr	geräten:
Nennwärmeleistung	P mon	0,36	kW	Manuelle Regelung der Wärmezufuhr mit integriertem Thermostat	nein
Mindestwärmeleistung (Richtwert)	P	0,36	kW	Manuelle Regelung der Wärmezuführ mit Rückmeldung der Raum- und/oder Außentemperatur	nein
Maxima le kontinui erliche Wärmele istung	d.	0,36	kW	Elektronische Regelung der Wörmezufuhr mit Rückmeldung der Raum- und/oder Außentemperatur	nein
Hilfsstromverbrauch				Wärmeabgabe mit Gebläseunterstützung	nein
Bei Nennwärmeleistung (Ventilator-Motor)	e max	κĄ	kW	Art der Wärmeleistung/Raumtemperaturkontrolle	trolle
Bei Mindestwärmeleistung (Ventilator-Motor)	e me	ΚΑ	κ̄w	Einstufige Wärmeleistung, keine Raumtemperaturkontrolle	nein
Im Bereitschaftszustand	el_ss	0,26	*	Zwei oder mehr manuell einstellbare Stufen, keine Raumtemperaturkontrolle	nein
				Raumtemperaturkontrolle mit mechanischem Thermostat	nein
				Mit elektronischer Raumtemperaturkontrolle	nein
				Mit elektronischer Raumtemperaturkontrolle und Tageszeitregelung	nein
				Mit elektronischer Raumtemperaturkontrolle und Wochentagsregelung	<u>ö</u>
				Sonstige Regelungsoptionen	
				Raumtemperaturkontrolle mit Präsenzerkennung	nein
				Raumtemperaturkontrolle mit Erkennung offener Fenster	<u>ö</u>
				Mit Fernbedienungsoption	nein
				Mit adaptiver Regelung des Heizbeginns	nein
				Mit Betrie bszeitbegrenzung	<u>.</u> 0
				Mit Schwarzkugelsensor	nein
Kontaktangaben	Chal-Tec (3mbH, Wa	llstraße 16, 1	Chal-Tec GmbH, Wallstraße 16, 10179, Berlin, Deutschland	

PRODUCT DATA SHEET

Z

Heat output Heat output Nominal heat output Nominal heat output Auxiliary electricity consumption A nominal heat output A nominal h	Model identifier(s):	10032812	2			
Type of heat input, for electric storage local space	llem	Symbol	Value	Unit	Item	Unit
In heat output Person (0.36 kW) In manual heat charge control, with integrated thermostat arm heat output Person (0.36 kW) In manual heat charge control with room and/or author temperature feedback In heat output In	Heat output	88			Type of heat input, for electric storage local sy heaters only	ace
five 0.36 kW manual heat charge control with room and/or five um continuous heat P _{mon} c 0.36 kW electronic heat charge control with room and/or suddoor temperature feedback arry electricity consumption arry electricity consumption fon assisted heat output fon cassisted heat output fon cassisted heat output stool NVA kW fon cassisted heat output/room temperature control fon cassisted heat output/room temperature control stool NVA kW fon cassisted heat output/room temperature control fon control aby mode electronic room temperature control for control for control dby mode electronic room temperature control plus doy for control for control dby mode electronic room temperature control plus week frimer Other control options (multiple selections possible room temperature control, with presence detection connection connection temperature control, with open window connection with distonce control option with distonce control option	Nominal heat output	P stom	0.36	kw	manual heat charge control, with integrated thermostat	OU
um continuous heat Try electricity consumption Try en assisted heat output froom temperature control Try en assisted heat output ond no room Try en assisted heat output on room Try en assisted heat o	Minimum heat output (indicative)	P _{min}	0.36	kw	manual heat charge control with room and/or outdoor temperature feedback	no
fan assisted heat output/room temperature control 1,50 N/A kW single stage heat output and no room temperature control 1,50 W temperature control Two or more manual stages, no room temperature control 1,50 with mechanic thermostat room temperature control with mechanic room temperature control with electronic room temperature control plus day 1,50 with electronic room temperature control plus week 2,50 w timer 3,50 with presence 4,50 with distance control, with presence 5,50 with distance control option with distance control with open window 6,50 with black bulb sensor	Maximum continuous heat output	P may c	0.36	kw	electronic heat charge control with room and/or outdoor temperature feedback	no
el _{los} N/A kW single stage heat output/room temperature control el _{los} 0.26 W Two or more manual stages, no room temperature control with mechanic thermostat room temperature control with alectronic room temperature control luss day timer electronic room temperature control plus week timer electronic room temperature control plus week timer Other control options (multiple selections possible room temperature control plus week timer with disance control, with presence detection with disance control option with disance control option with disance control option with black bulb sensor	Auxiliary electricity consun	nption	82 4		fan assisled heat output	no
el ₁₃₈ 0.26 W Two or more manual stages, no room temperature control with mechanic thermostat room temperature control with methanic room temperature control with electronic room temperature control lefectronic room temperature control plus day timer electronic room temperature control plus week timer Other control options (multiple selections possible room temperature control, with presence detection room temperature control, with open window detection with disance control option with disance control option with adaptive start control with black bulb sensor	At nominal heat output (fan motor)	- B	N A	kw	Type of heat output/room temperature contro	_
temperature control with mechanic thermostat room temperature control with electronic room temperature control plus day timer electronic room temperature control plus week timer electronic room temperature control plus week timer Other control options (multiple selections possible room temperature control, with open window detection with distance control option with distance control aption with distance control aption with distance control with open window detection with black bulb sensor	At minimum heat output (fan motor)	9 	N/A	kW	single stage heat output and no room temperature control	Ou
mperature control mperature control rature control plus week rature control plus week s (multiple selections possible rol, with apen window ption rrol arion	In standby mode	55 0	0.26	>	Two or more manual stages, no room temperature control	OU .
mperature control rature control plus day rature control plus week s (multiple selections possible rol, with presence rol, with open window rol, with and open window rol, articl					with mechanic thermostat room temperature control	по
rature control plus day rature control plus week s (multiple selections possible rol, with presence rol, with open window phion trol					with electronic room temperature control.	no
s (multiple selections possible rol, with presence rol, with open window phon frol and on a rol					electronic room temperature control plus day timer	no
s (multiple selections possible rol, with presence rol, with open window pilon frol					electronic room temperature control plus week timer	yes
rol, with presence rol, with open window ption rrol					Other control options (multiple selections poss	(elq
rol, with open window prion real					room temperature control, with presence detection	no
phon trol ation					room temperature control, with open window detection	<u>.0</u>
irol ation					with distance control option	no
ation					with adaptive start control	no
					with working time limitation	. <u>D</u>
					with black bulb sensor	Ou