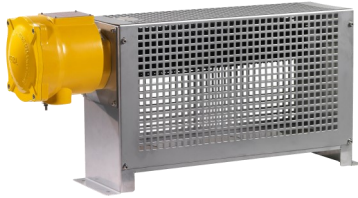




CETAL HEATERS

RAE



Part. No	El. no	Power Watt	Lenght mm	Width mm	Height mm	Weight kg
RAE05-T3	5460850	500	585	180	365	15
RAE07-T3	5460851	750	675	180	365	17
RAE10-T3	5460852	1000	780	180	365	19
RAE15-T3	5460853	1500	960	180	365	23
RAE20-T3	5460854	2000	1155	180	365	25
RAE30-T3	5460855	3000	1530	180	365	29

Thermostat 0/38°C, frame in stainless stel, ribbed heating element.

RBAE



Part. No	El. no	Power Watt	Lenght mm	Width mm	Height mm	Weight kg
RBAE05-T3	5460856	500	825	85	155	15
RBAE07-T3	5460857	750	890	85	155	17
RBAE10-T3	5460858	1000	1275	85	155	19
RBAE16-T3	5460860	1600	1875	85	155	23
RBAE20-T3	5460861	2000	2125	85	155	25

Ceramic core heating element, coated steel tube and fins.

Technical specifications RAE & RBAE

Ambient operating temperature:	- 50 °C ≤ Ta ≤ + 40° C
Max temperature heating element:	200°C / T3
Hazardous areas:	Zone 1/21 and 2/22
Coupling:	230V / 1PH
Certificate:	LCIE 01 ATEX 6042X / IECEx LCIE 15.0029X
ATEX/IECEx:	Ex II 2 G D - Ex d II B/C T3/T4 Ex II 2 G D - Ex tb IIIC T3 IP66/67
Option:	Other supply voltage and ambient temperature on demand, wall mounting kit.

CETAL electrical heaters are designed for heating industrial premises, technical facilities, containers, painting booths, warehouses for inflammable goods, drilling platforms and sites.

Randaberg Technology AS

Harestadveien 77, 4072 Randaberg - Norway

Phone: +47 51 41 28 60 Email: rantec@rgroup.no Web: www.rgroup.no