





## **ELECTRIC**

Coppery, electrical and liquid filled capacitive HEATING/DRYING RACKS definite function



RKES-720-400 RKES-720-502



# ALCUTE CONVECTORS





### **ELECTRIC**

Coppery, electrical and liquid filled capacitive HEATING/DRYING RACKS straight model definite function Finnish design quality since 1992



CRES-515-400 CRES-515-502







CRES-920-502

CRES-1190-502











# Coppery, electrical and liquid filled capacitive HEATING/DRYING RACKS straight model definite function

• FACTORY STORAGE SIZES	CHROM.	HEIGHT mm	Outer dim. WIDTH mm	THERMAL CAPACITY W	QUANTITY OF HORIZONTAL PIPES	CAPACITY OF EL. RESISTOR W
TYPE Chromium-plated  CREK-785-500	CRES	515	502	85	4	150W/230V
	CRES	• 650	502	105	5	300W/230V
	CRES	785	502	140	8	300W/230V
	CRES	920	502	160	9	300W/230V
	CRES	1190	502	210	12	300W/230V
	CRES	515	400	75	4	150W/230V
	CRES	• 650	400	95	5	300W/230V
	CRES	785	400	130	8	300W/230V
	CRES	920	400	150	9	300W/230V
	CRES	1190	400	200	12	300W/230V
	RKES	• 720	400	85	4	300W/230V
	RKES	• <i>7</i> 20	502	95	4	300W/230V

Also a curved model is available but ONLY with a width 502 mm (Code CREK)

#### Outer dimensions of convectors with supports:

502= 547 mm, 400= 447 mm,

500= 545 mm

In the order the following information must be mentioned: type/height/width/quantity of horizontal pipes

e.g. CRES - L - 650 - 502 x 5 (= chromium-plated, straight horizontal pipes, el. resistor on the left side

e.g. CRES - R - 650 - 502 x 5 (= chromium-plated, straight horizontal pipes, el. resistor on the right side

e.g. CREK - L - 650 - 500 x 5 (= chromium-plated, curved horizontal pipes, el. resistor on the left side

e.g. CREK - R - 650 - 500 x 5 (= chromium-plated, curved horizontal pipes, el. resistor on the right side

e.g. RKES - L - 720 - 400 x 4 (= chromium-plated, straight horizontal pipes, el. resistor on the left side

e.g. RKES - R - 720 - 400 x 4 (= chromium-plated, straight horizontal pipes, el. resistor on the right side

e.g. RKES - L - 720 - 502 x 4 (= chromium-plated, curved horizontal pipes, el. resistor on the left side

e.g. RKES - R - 720 - 502 x 4 (= chromium-plated, curved horizontal pipes, el. resistor on the right side

Delivery including: Convector with fixed supports, stainless steel screws Ø 6 mm with wall plugs, chromium-plated cover flanges and electrical resistor with plug conduit and liquid fill. (Tested at factory before delivery). Separate stainless steel chromium-plated drying surface will be delivered on request.

Technical information: Convection capacity corresponds with the water circulated convectors. Thermostat switches off the current when the selected temperature value is reached and switches on automatically when the temperature lowers. Electricity consumption is minimized.



#### **ELECTRIC**





# Coppery, electrical and liquid filled capacitive **HEATING/DRYING RACKS** straight model definite function

El. Resistance: IP-65, D (FI) (N) (S) (EN 60335-1), CE

Quarantee: 2 years for el. resistance. 5 years for convector

Electrical Alcuterm heating/drying convectors are high class design products. Suitable both drying and heating for wet rooms.

Convectors must be installed to the position there the el. resistance is down.

Stepless capacity control

Adjust range ±0°C - +65°C

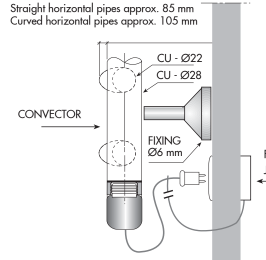
The length of the plug conduit is approx. 1,2 m, the plug connection can be cut and installed fixed to the joint box

Electrical resistor is chromium plated, electrical cable is grey

Installation example:



Display:



FIXED INSTALLATION TO THE JOINT BOX

Plug connection / fixed installation

# ALCUTERM CONVECTORS 2018







## **ELECTRIC**

Coppery, electrical and liquid filled capacitive HEATING/DRYING RACKS definite function



RKES-720-400 RKES-720-502

Contact person: Abderrazak Boulahna Telephone: +358 45 153 7811 E-mail: abe.boulahna@alcuterm.fi

www.alcuterm.fi



Manufacturer/seller: DESIGN LÄMPÖ OY

Address: Hannuksentie 12-14, 02270 Espoo,

**FINLAND**