



Fixation all of the frame by Toc Alternative by welding  
Keep even surface on the Top and the bottom area

ITEM CODE	UNIT'S NAME	PAINTING
704EK-AX0000034C	BRC 31(E)-2RR	Wet Paint RAL 5000
704EK-AX0000035C	BRC 32(E)-2RR	Wet Paint RAL 9005
704EK-AX0000036C	BRC 33(E)-2RR	Wet Paint RAL 6033
704EK-AX0000037C	BRC 34(E)-2RR	Wet Paint RAL 7035
704EK-AX0000038C	BRC 35(E)-2RR	Powder Coating - Green

Pressure test	35 bar
Delivered unit	Without air pressure, use plastic cap/rubber cap
Type Shield	Version A (Normal size)
Refrigerant	R22
Packing type	Pallet ; 12 or 24 pcs
General Tolerance	DIN ISO 2768-v, DIN EN ISO 13920-D

All of the frame, Fins and Headers will be painted, except the connections will be free from paint about 40mm

### TECHNICAL DATA

Coil Type	E/2/8/2.40/400/AXS/2		Fin's material	Alu, t 0.15 mm						
Tubes	Cu, Ripple X, 3/8" x 0.28 mm		Stirnblech	Galv. steel, t 1.25 mm						
Tube Pitch	50 x 25 mm		Ventilatoreblech	Galv. steel, t 1.25 mm						
Finspacing	2.4 mm									
Circuits	No of Lines	No of Passes	Header Inlet		Header outlet		Vol of tubes (liter)	exch. surface (m <sup>2</sup> )	weight Empty (kg)	weight Operation (kg)
			Ø (mm)	Tube In Ø (mm)	Ø (mm)	Tube out Ø (mm)				
A	1	16	12x1.0	I.D. 12,3	9.5x1,0	I.D. 10,3	0.6	6.4	ca. 7.8	ca.

SCALE:

POS. - CUSTOMER:

QUANTITY: -

DESCRIPTION:

Basetec Rack Condensers ; BRC 3(E) - 2RR  
BAT E/2/8/2.40/400/AXS/2

POS CHANGES DATE NAME

**basetec**  
products + solutions

basetec products & solutions GmbH  
Max-planck-Str.6-8 71116 Gärtringen

DATE NAME

DRAWN 5/6/2011 PRI

REVIEW 5/6/2011 PR

STATUS 0

DRAWING NO :

7-3-060-04512.dft

REVISION:

0

QUOT. NO \*

ORDER NO :\*