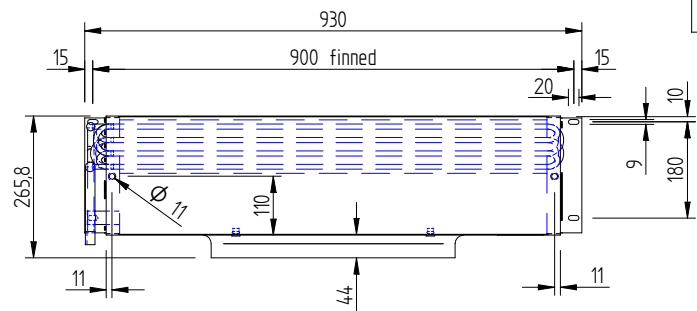
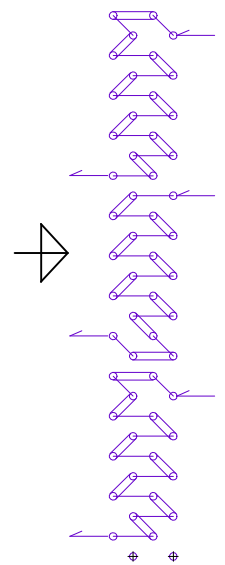
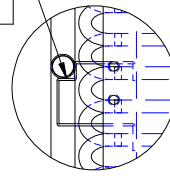


Tubes Arrangement;
 3 x 18 passes
 Stutzen preparation= 15 mm



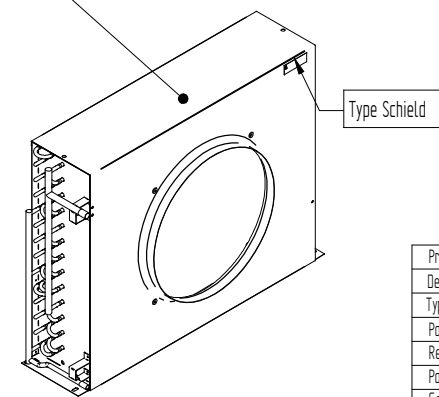
Fixation to the Fixierung by brazing



DETAIL A

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

Between Fin's block & Deckblech use Insulation to avoid the vibration



ITEM CODE	UNIT'S NAME	PAINTING
704EK-AX0000029C	BRC 8.1(E)	Wet Paint RAL 5000
704EK-AX0000030C	BRC 8.2(E)	Wet Paint RAL 9005
704EK-AX0000031C	BRC 8.3(E)	Wet Paint RAL 6033
704EK-AX0000032C	BRC 8.4(E)	Wet Paint RAL 7035
704EK-AX0000033C	BRC 8.5(E)	Powder Coating - Green

Pressure test	35 bar
Delivered unit	Without air pressure, use plastic cap/rubber cap
Type Schield	Version A (Normal size)
Painting	acc. to table
Refrigerant	R22
Packing type	Pallet; 4 or 8 pcs
General Tolerance	DIN ISO 2768-v, DIN EN ISO 13920-D

TECHNICAL DATA									
Coil Type	E/4/14/2.40/800/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								

Circuits	No of Lines	No of Passes	Header Inlet		Header outlet		Vol of tubes (liter)	exch. surface (m ²)	weight Empty (kg)	weight Operation (kg)
			φ (mm)	Tube In φ (mm)	φ (mm)	Tube out φ (mm)				
A	3	18	18x1.0	I.D. 16.3	16x1.0	I.D. 12.3	4.0	45	ca. 25.5	-

POS	CHANGES	DATE	NAME	SCALE	CUSTOMER :
					QUANTITY: -
					DESCRIPTION :
					Condenser; BRC 8 (E)
					BAT E/4/14/2.40/800/AXS/2
					DRAWING NO : 7-3-060-04481.dft
					REVISION: 0
					ORDER NO :

basetec
products + solutions
basetec products & solutions GmbH
Dornier straÙe 4, 82178 Puchheim

DRAWN: 4/20/2011 PRI
REVIEW: 4/20/2011 PR

DATE: 4/20/2011 NAME: PRI
DRAWING NO: 7-3-060-04481.dft
REVISION: 0
/priyadi/4/20/2011

FOR APPROVAL