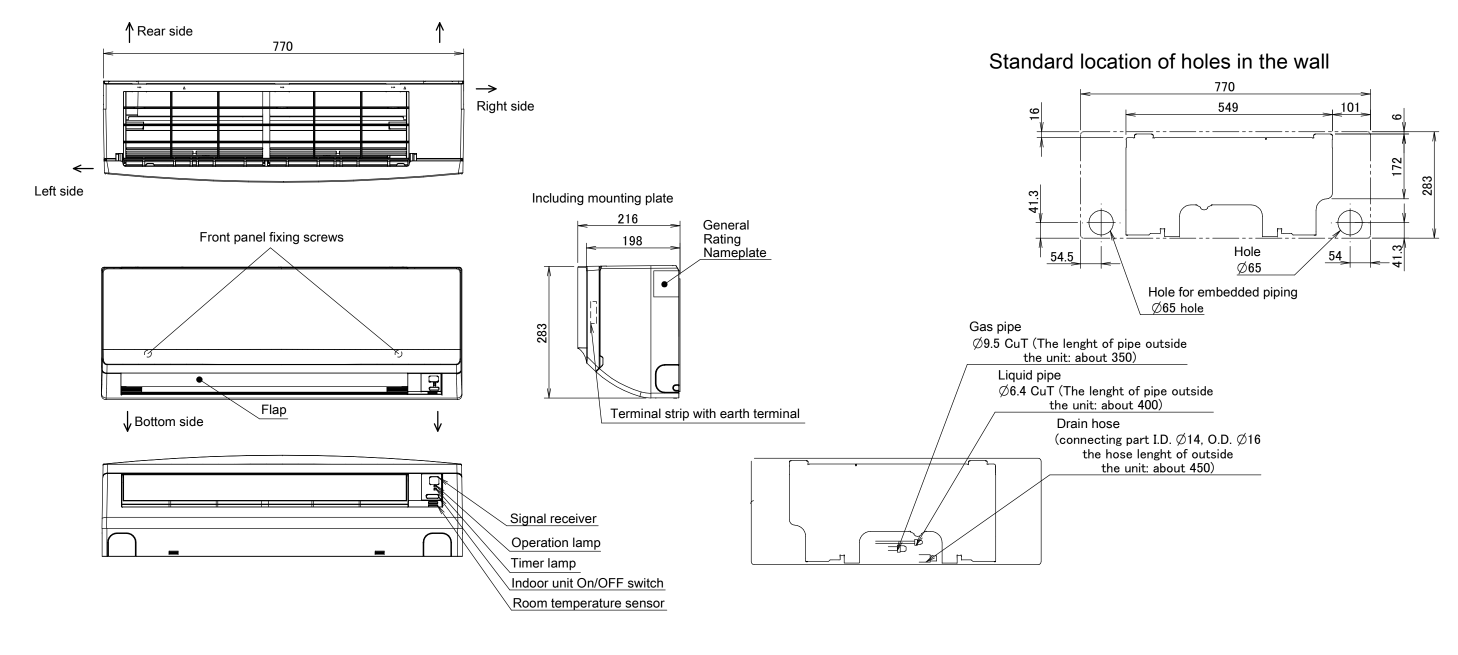
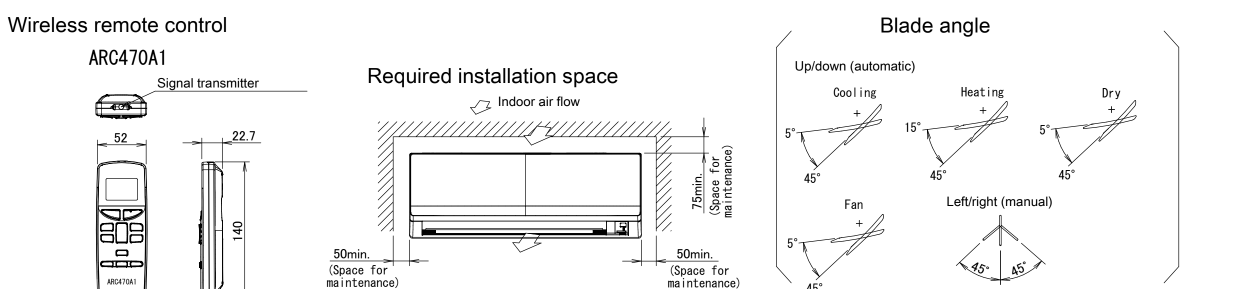
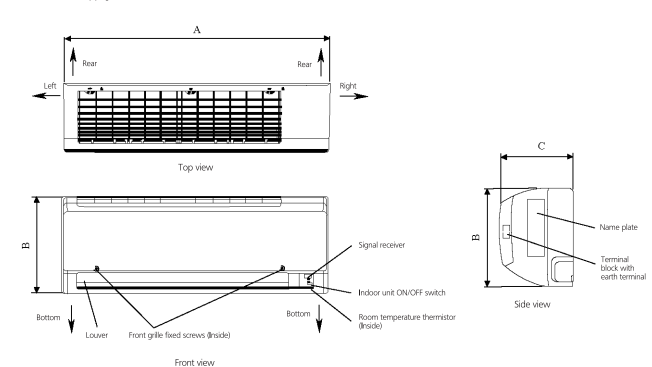
F	TXB + RXB	25C + 25C	35C + 35C	50C + 50C	60C + 60C			
./Max.	kW	1,3/2,5/3,0	1,3/3,3/3,8	-/5,48/-	-/6,23/-			
./Max.	kW	1,3/2,8/4,0	1,3/3,5/4,8	-/5,6/-	-/6,4/-			
Energetický štítek		A+						
Pdesign	kW	2,50	3,30	5,48	6,23			
SEER	SEER		6,05	5,93	6,09			
Roční spotřeba energie	kWh	146	191	323	358			
Energetický štítek		A+						
na) Pdesign	kW	2,40	2,80	3,64	3,80			
SCOP	SCOP		4,06	4,27	4,06			
Roční spotřeba energie	kWh	838	966	1.193	1.310			
	FTXB	25C	35C	50C	60C			
		Bílá						
Výška x šířka x hloubka	mm	283x77	70x216	310x1065x224				
Vysoký/Jmen./Nízký/Tichý provo	z dBA	40/33/26/21	41/34/27/21	44/40/38/32	46/43/37/33			
Vysoký/Jmen./Nízký/Tichý provo	z dBA	-/40/34/28/25	-/41/35/29/26	44/40/38/35/32	46/43/41/37/33			
	RXB	25C	35C	50C	60C			
Výška x šířka x hloubka	mm	550x65	58x275	753x855x328				
	dBA	60	62	64	65			
	dBA	60	62	64	65			
Okolní prostředí Min.~Max.	°CDB	-10~46						
Okolní prostředí Min.~Max.	°CWB	-15~18						
rubí Ven.jvnitř.j. Max.	m	15		30				
vní Vnitř.jven.j. Max.	m	1	2	10				
dová hodnota pojistky (MFA)	Α			-				
/TCO./GWP		R-410A / - / - / 2,087.5						
n	n./Max.  Energetický štítek Pdesign SEER Roční spotřeba energie Energetický štítek Pdesign SCOP Roční spotřeba energie  Výška x šířka x hloubka Vysoký/Jmen./Nízký/Tichý provo Noloní prostředí Min.~Max. Okolní prostředí Min.~Max.	n./Max. kW  Energetický štítek Pdesign kW  SEER Roční spotřeba energie kWh  Energetický štítek Pdesign kW  SCOP Roční spotřeba energie kWh  FTXB  Výška x šířka x hloubka mm  Vysoký/Jmen./Nízký/Tichý provoz dBA  Vysoký/Jmen./Nízký/Tichý provoz dBA  Výška x šířka x hloubka mm  Okolní prostředí Min.~Max. °CDB  Okolní prostředí Min.~Max. m  Ovní Vnitř.jven.j. Max. m	n./Max. kW 1,3/2,5/3,0 n./Max. kW 1,3/2,8/4,0    Energetický štítek	N/Max.   N	N/Max.   kW   1,3/2,5/3,0   1,3/3,3/3,8   -/5,48/-   N/Max.   kW   1,3/2,8/4,0   1,3/3,5/4,8   -/5,6/-   Energetický štítek			

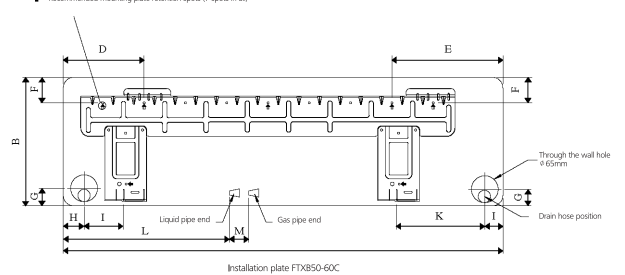




The mark  $(\longrightarrow)$  shows piping direction



↑ Recommended mounting plate retention spots (7 spots in all)

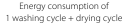


Model	Dimension	А	В	С	D	E	F	G	Н		J	K	L	М
FTXB50-60C		1065	310	228	190	173	61	40	45	48	91	219	580	45



Energy consumption of more than 2h air conditioner











# PERFECT COMFORT

#### 2 LOW SOUND

## **EASY** CONTROL



# Discreet comfort

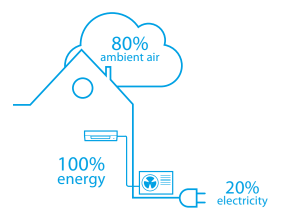
#### What is an air-to-air heat pump?

Heat pumps extract heat from the outside air, even in cold weather. They use an electrically powered compressor and are extremely effective at heating a flat or a house. Daikin heat pumps are silent and discreet, and use state-of-the-art technology to keep your energy bills as low as possible. With a Daikin heat pump, 80% of the energy used to heat your home comes from the outside air, a free and infinitely renewable resource! For cooling, the system is reversed, extracting heat from the indoor air.

### Did you know that ... Continuously using your air conditioner for than 2h hours consumes as little energy a

Continuously using your air conditioner for more than 2h hours consumes as little energy as washing and drying 1 load of laundry\*.

\*Comparing power input of a typical washing and drying cycle (A+++ washing machine and A+++ dryer) to a 2.5kW unit in cooling.



**Daikin Europe N.V.** Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)



ECPEN15-007





The present publication is drawn up by way of information only and does not constitute an offer binding upon Dalkin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

Printed on non-chlorinated paper.

# Why choose Daikin?





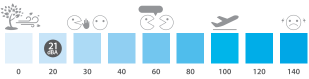




A flat, stylish front panel blends in easily with any interior décor and is easier to clean. Vertical auto swing with these wall mounted units moves the discharge louvres up and down to give you efficient air and temperature distribution throughout the room. Turbo mode means that the room can heat up or cool down rapidly, for maximum comfort.

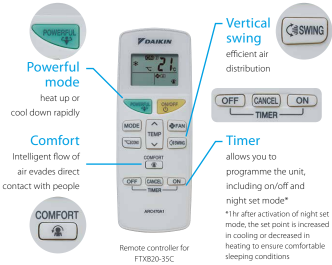
2 Low Sound

With sound pressure down to 21dBA the new FTXB-C operates almost unnoticed ensuring a good night's sleep.



**3** Easy Control

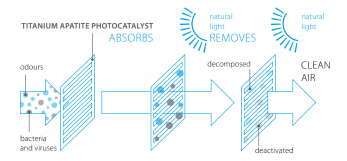
The infrared remote control is user-friendly and has a timer function which allows you to programme the unit to start or stop when you want it to.



Annual energy Sound power Sound power Efficiency data Nominal Indoor unit Refrigerant **Energy label** Pdesign (kW) SEER SCOP level indoor level outdoor Charge consumption FTXB + RXB capacity (kW) (R-410A) dimensions (kWh) (dBA) (dBA) Cooling Heating Cooling Heating Cooling Heating Cooling Heating H xW x D (mm) Cooling Heating Cooling Heating kg/TCO,Eq 2.5 751 55 55 61 FTXB20C + RXB20C 2.00 2.20 5.98 4.10 117 0.74 / 1.54 FTXB25C + RXB25C 2.8 145 838 283x770x216 55 55 60 61 A+ A+ 2.50 2.40 6.02 4.01 58 62 FTXB35C + RXB35C 3.30 3.5 3.30 2.80 191 966 58 62 2.087.5 1.0 / 2.09 A+ A+ 6.05 4.06 FTXB50C + RXB50C 5.48 5.6 A+ A+ 5.48 3.64 5.93 4.27 324 1,195 55 55 64 64 310x1.065x224 1.45 / 3.02 FTXB60C + RXB60C 6.23 6.4 A+ A+ 6.23 3.80 6.09 4.06 359 1,311 61 61 65 65

4 Clean Air

Daikin's titanium apatite photocatalytic filter removes airborne dust particles and decomposes the odours of tobacco and pets, for example. It also traps and even deactivates harmful organic chemical substances like bacteria, viruses and allergens to ensure you enjoy a steady supply of clean air.





Remote controller for FTXB50-60C Creating the perfect indoor climate is what Daikin units are all about.

These wall mounted units are discreet and create a comfortable atmosphere with lower energy use.