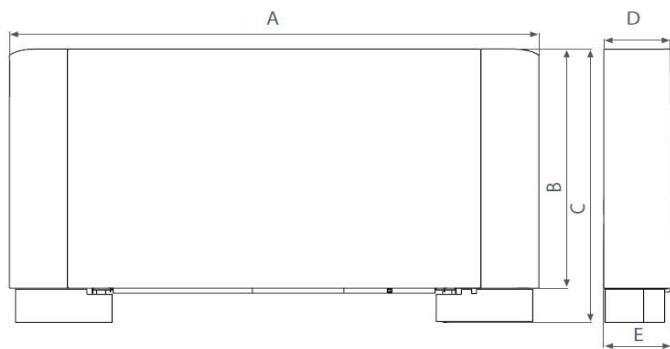




Ventillo-convecteur	Type Fabriekscode	CWC800Li			Ventilo-convecteur
Verwarming (*)	Maximum modus	kW	1.91	kW	Mode maximum
	Standaard modus	kW	1.44	kW	Mode standard
	Minimum modus	kW	1.03	kW	Mode minimum
Koeling (°)	Maximum modus	kW	2.22	kW	Mode maximum
	Standaard modus	kW	1.83	kW	Mode standard
	Minimum modus	kW	1.33	kW	Mode minimum
luchtdebieten	Maximum modus	m³/h	575	m³/h	Mode maximum
	Standaard modus	m³/h	450	m³/h	Mode standard
	Minimum modus	m³/h	350	m³/h	Mode minimum
Waterdebiet verwarming (*)	Maximum modus	l/h	329	l/h	Mode maximum
	Standaard modus	l/h	248	l/h	Mode standard
	Minimum modus	l/h	177	l/h	Mode minimum
Waterdebiet koeling (°)	Maximum modus	l/h	382	l/h	Mode maximum
	Standaard modus	l/h	314	l/h	Mode standard
	Minimum modus	l/h	228	l/h	Mode minimum
geluidsniveau op 1,5m	Maximum modus	dB(A)	45.5	dB(A)	Mode maximum
	Standaard modus	dB(A)	39.5	dB(A)	Mode standard
	Minimum modus	dB(A)	33.5	dB(A)	Mode minimum
Ventilatorverbruik	Maximum modus	W	24	W	Mode maximum
	Standaard modus	W	12	W	Mode standard
	Minimum modus	W	8	W	Mode minimum
Elektrische installatie	voeding	V	230/1F	V	alimentation
	stopcontact voorzien		Ja/Oui		prévoir une prise
Technische gegevens	ventilator		tangent.		ventilateur
	type		DC		type
	gewicht	kg	18.5	kg	poids
	afmetingen (lengte-breedte-hoogte)	mm	1359-579-129	mm	dimensions (profondeur-largeur-hauteur)
	waterinhoud	l	1.46	l	contenu d'eau
	tegendruk	kPa	18.7	kPa	résistance pression
	aansluitdiameter condensafvoer	mm	14	mm	diamètre évacuation condens
	hydraulische aansluitingsdiameter		Euroconus 3/4"		diamètre hydraulique
	beschermingsgraad		IPX1		classe de protection
kleur	RAL	9003	RAL	couleur	
Regeling	temperatuurregeling		Controller/modbus		réglage de température
	tweewegventiel		built-in		vanne 2-voies
	ventilator start op basis T° water		Auto		ventilateur démarre à base de T° eau

Afmetingen

Dimensions



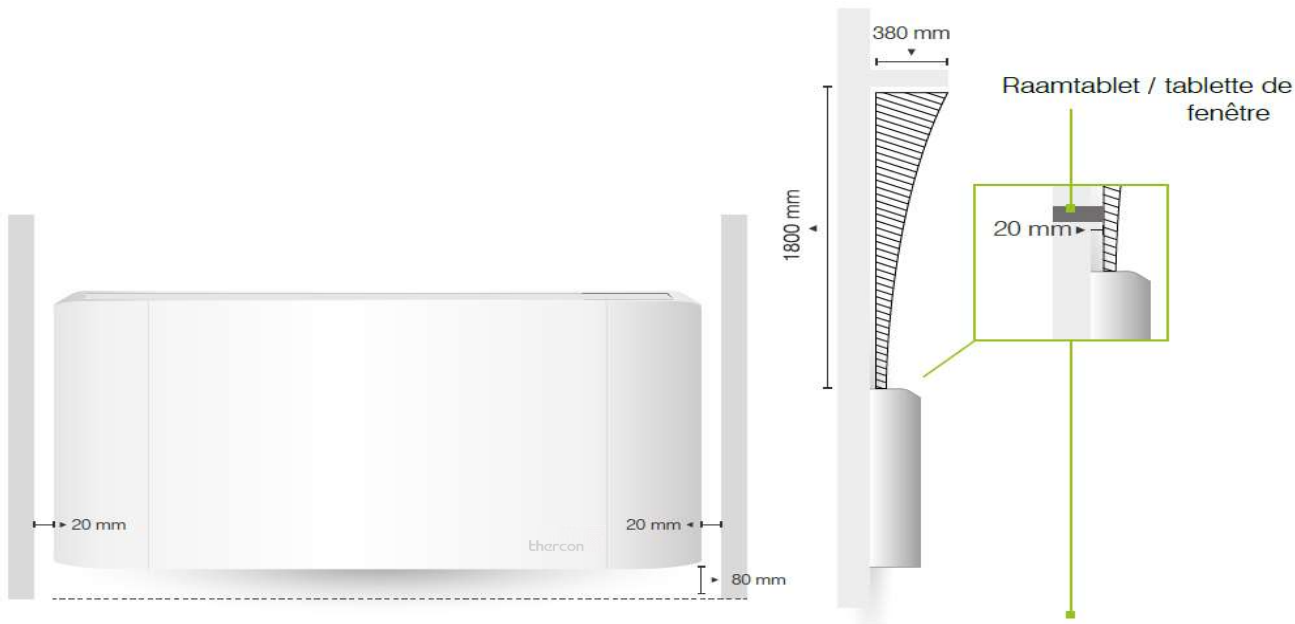
Convexia CWC	800Li
A (mm)	1359
B (mm)	579
C (mm)	659
D (mm)	129
E (mm)	150

(*) Verwarmingsvermogen regime 35/30-20°C

(°) Koelvermogen bij 10/15-27°C

(*) Puissance chauffage régime 35/30-20°C

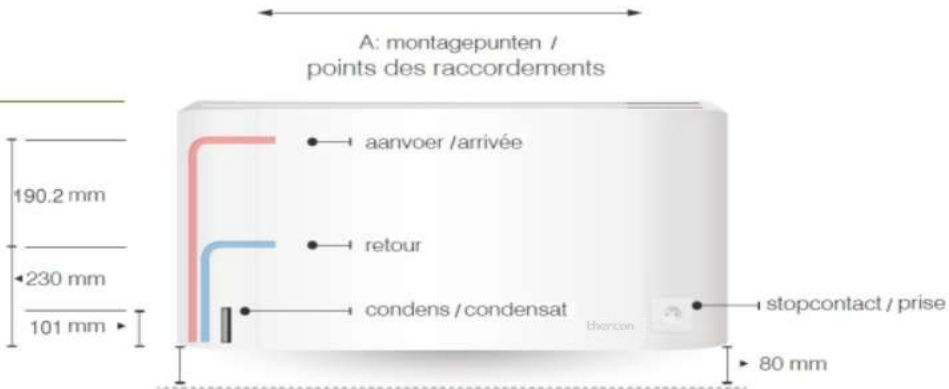
(°) Puissance refroidissement régime 10/15-27°C



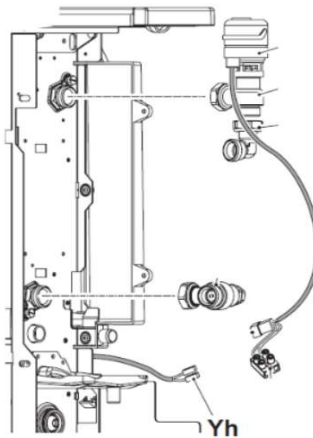
A: montagepunten / points des raccordements

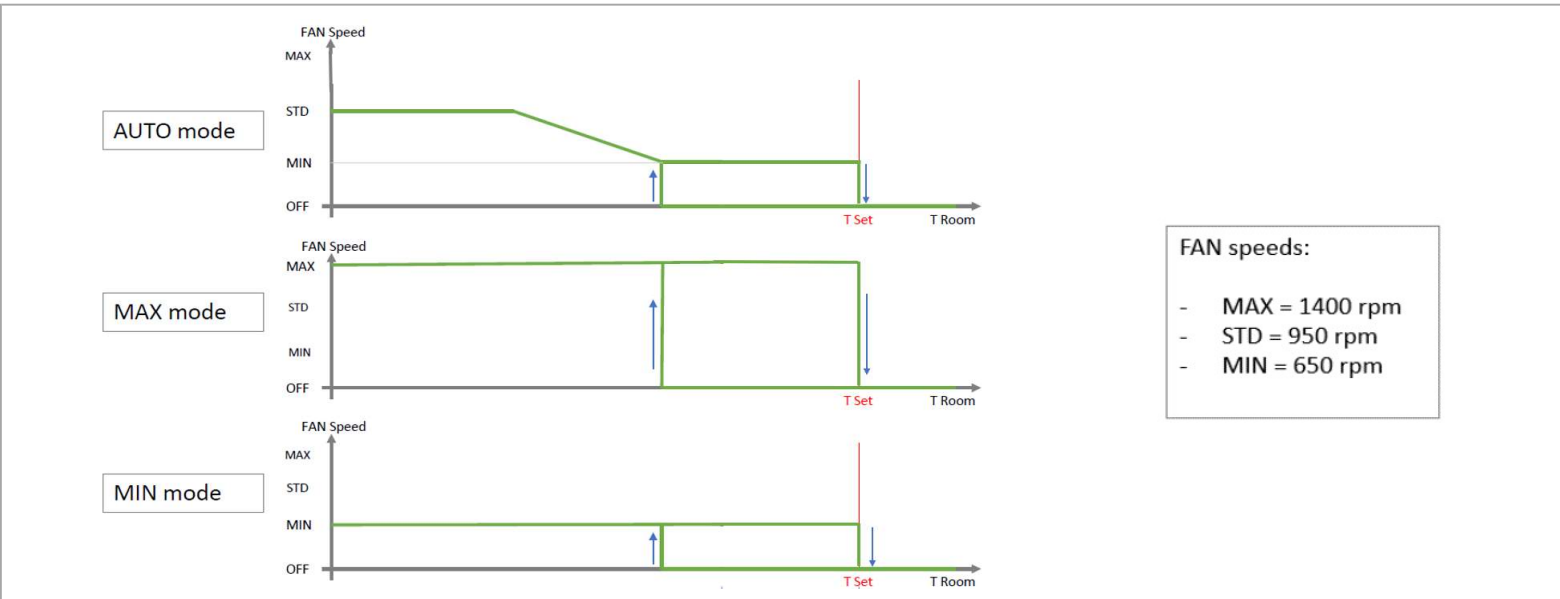
- size 400 | 612 mm
- size 600 | 812 mm
- size 800 | 1012 mm

ATTENTION !
 Schuine kant /
 Côté oblique



Ingebouwd 2-weventiel
 Vanne à 2 voies intégrée





- T1: Ambient temperature selector (15°C-30°C)
- T2: ON/Stand-by and fan operation selection key
- T3: Cooling/heating/fan mode selection key
- A1: High operation indicator

- A2: Silent/minimum speed operation indicator
- A3: Automatic operation indicator
- A4: Maximum speed operation indicator
- A5: Cooling/heating mode operation indicator

- B1: ON/Standby
- B2: Operating mode selection (cooling => fan => heating)
- B3: Not applicable for this model
- B4: Increase temperature
- B5: Decrease temperature
- B6: Fan speed selection (Min/Auto/Max)
- B7: LED
- B8: Unit programmed switching on setting
- B9: Unit programmed switching off setting
- B10: Unit programmed switching on/off confirmation/cancellation
- B11: Night mode selection (on/off)

- 1: Temperature setting
- 2: Delay setting
- 3: Programmed switching off
- 4: Remote controller transmission
- 5: Auto fan mode
- 6: Fan speed / Fan mode
- 7: Night mode
- 8: Programmed switching on
- 9: Not applicable for this model
- 10: Heating mode active
- 11: Cooling mode active