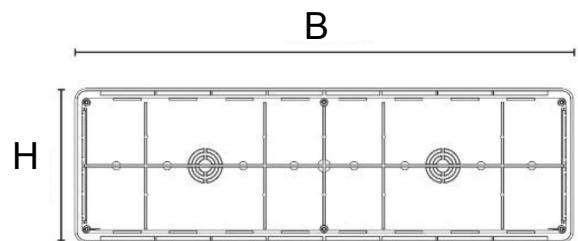
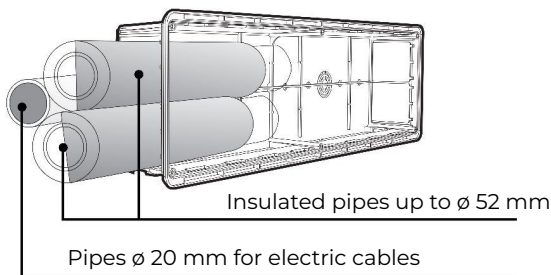


Flush-mounted drainage wall boxes for hydronic A/C systems



Item	Colour	BxH mm	S mm
HYBOX1	white	430x144	65

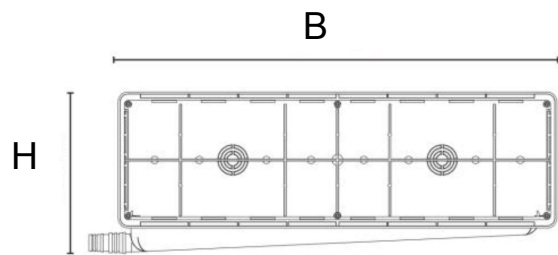
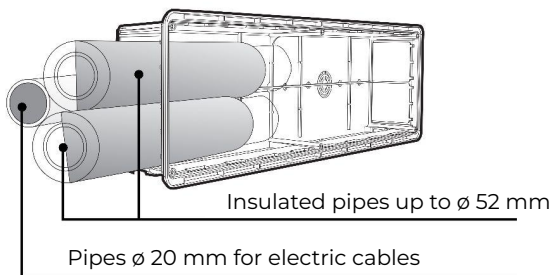
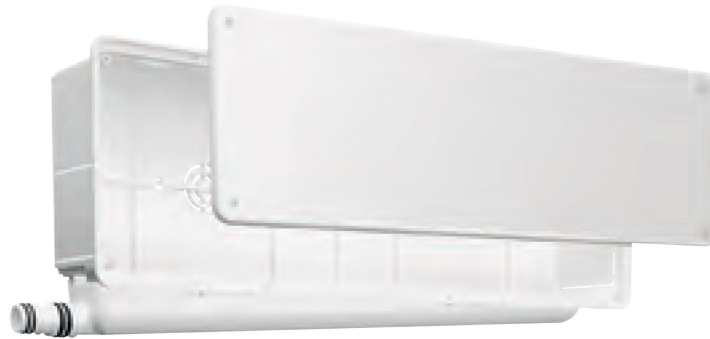
Description: Hydronic wall box

Material: ABS

Features: The hydronic predisposition box was designed and built to be installed in air conditioning systems and specifically adapts perfectly to hydronic systems. It can perfectly house insulated pipes up to \varnothing 52 mm.



Flush-mounted drainage wall boxes for hydronic A/C systems



Item	Colour	BxH mm	S mm
HYBOX2	white	430x166	65

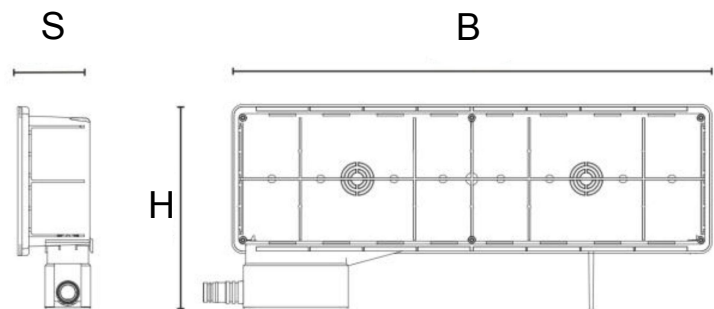
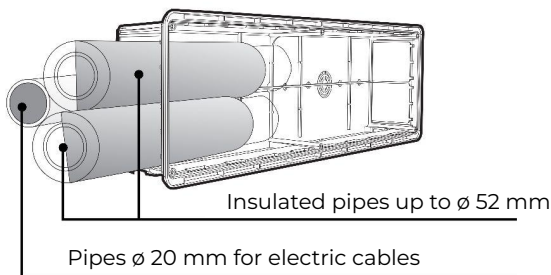
Description: Hydronic wall box with reversible outlet right/left

Material: ABS

Features: The hydronic predisposition box was designed and built to be installed in air conditioning systems and specifically adapts perfectly to hydronic systems. It can perfectly house insulated pipes up to \varnothing 52 mm. The box is complete with horizontal condensate drain \varnothing 16-18 mm and \varnothing 18-20 mm.



Flush-mounted drainage wall boxes for hydronic A/C systems



Item	Colour	BxH mm	S mm
HYBOX3	white	430x190	65

Description: Hydronic wall box with dry tap and direct drainage connection

Material: ABS

Features: The hydronic predisposition box was designed and built to be installed in air conditioning systems and specifically adapts perfectly to hydronic systems. It can perfectly house insulated pipes up to $\varnothing 52$ mm. The box is complete with right / left reversible condensate drain and horizontal outlet $\varnothing 16-18$ mm and $\varnothing 18-20$ mm.

