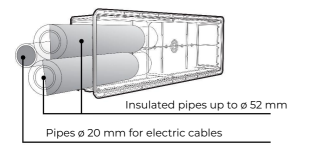
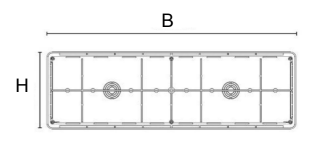
DATA SHEET

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









Item	Colour	BxH mm	S mm
НҮВОХ1	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 ø 52 mm.





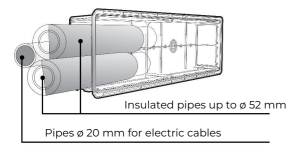


Email: export-edil@firstcor.com

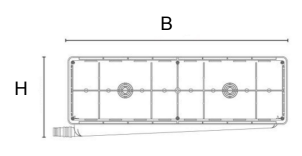
DATA SHEET

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









Item	Colour	BxH mm	S mm
НҮВОХ2	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 Ø 52 mm. The box is complete with horizontal

condensate drain ø 16-18 mm and ø 18-20 mm.





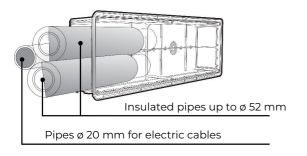


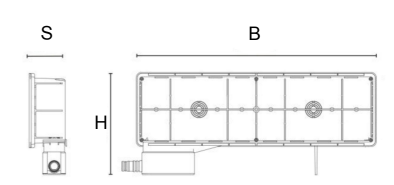
Email: export-edil@firstcor.com

DATA SHEET

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







Item	Colour	BxH mm	S mm
НҮВОХ3	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 ø 52 mm. The box is complete with right / left reversible condensate drain and horizontal outlet ø 16-18 mm

and ø 18-20 mm.







Email: export-edil@firstcor.com