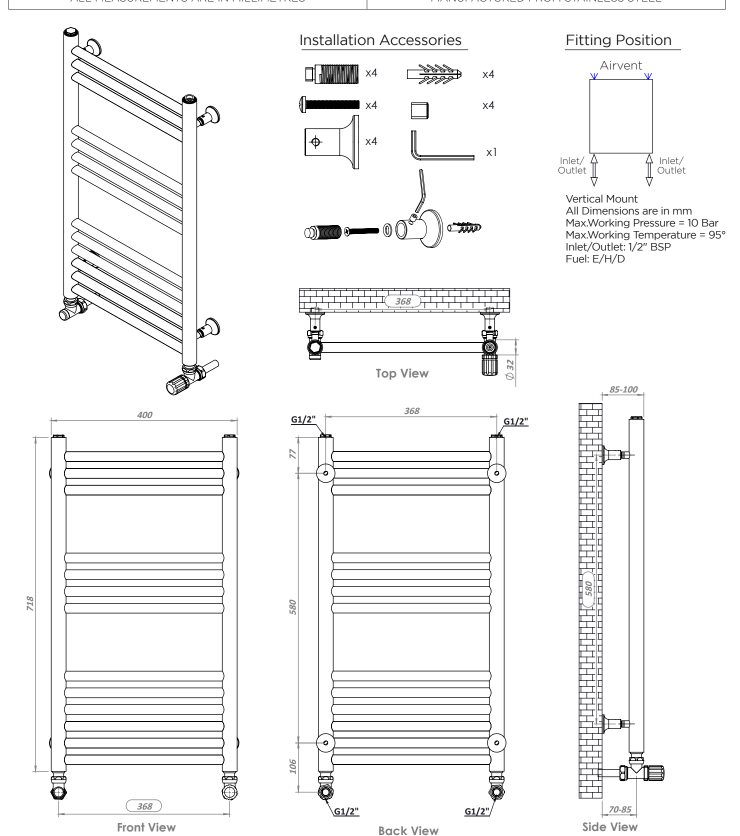
INS-V2

ALL MEASUREMENTS ARE IN MILLIMETRES

MANUFACTURED FROM STAINLESS STEEL



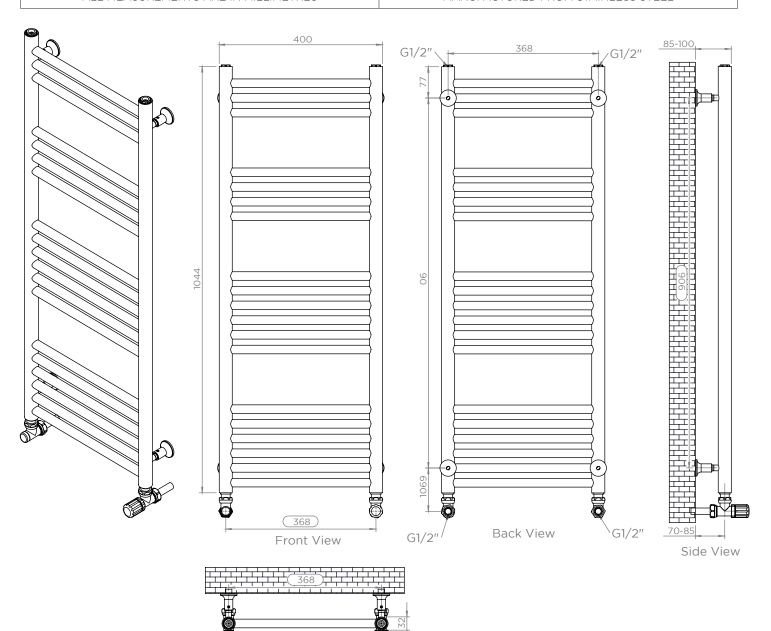


Technical specifications are subject to change without prior notice.

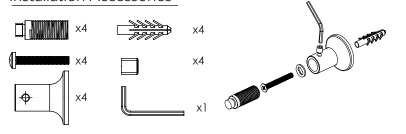
INS-V2

ALL MEASUREMENTS ARE IN MILLIMETRES

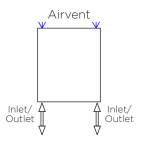
MANUFACTURED FROM STAINLESS STEEL







#### Fitting Position



Vertical Mount All Dimensions are in mm Max.Working Pressure = 10 Bar Max.Working Temperature = 95° Inlet/Outlet: 1/2" BSP Fuel: E/H/D



Technical specifications are subject to change without prior notice.

INS-V2

ALL MEASUREMENTS ARE IN MILLIMETRES MANUFACTURED FROM STAINLESS STEEL 400 368 70-85 Back View Front View Side View Top View Installation Accessories Fitting Position Airvent Vertical Mount All Dimensions are in mm Max.Working Pressure = 10 Bar Max.Working Temperature = 95° Inlet/Outlet: 1/2" BSP Fuel: E/H/D Inlet/ Inlet/ Outlet Outlet

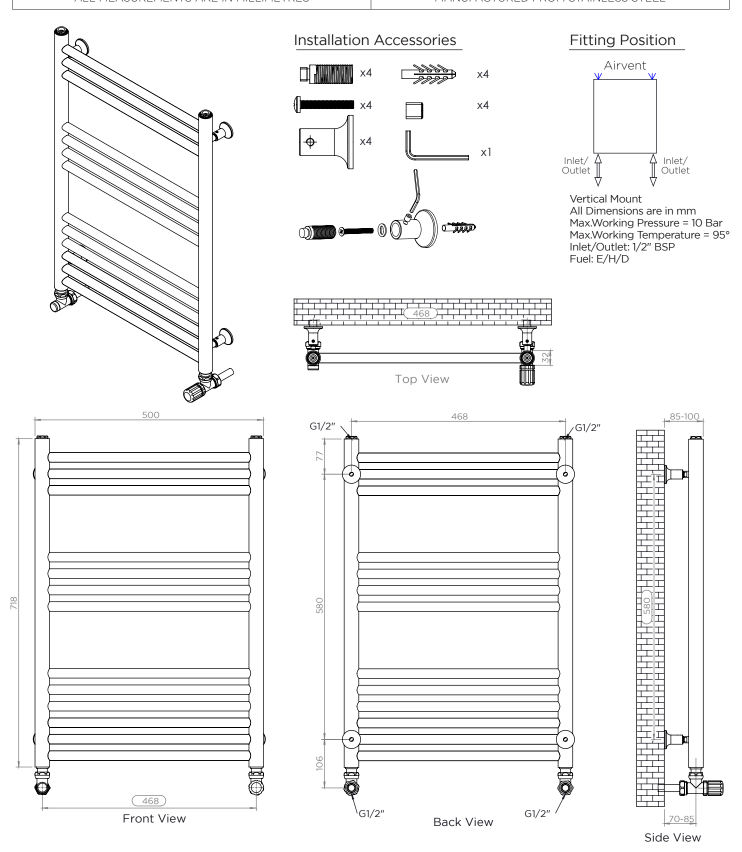


Technical specifications are subject to change without prior notice.

INS-V2

ALL MEASUREMENTS ARE IN MILLIMETRES

MANUFACTURED FROM STAINLESS STEEL



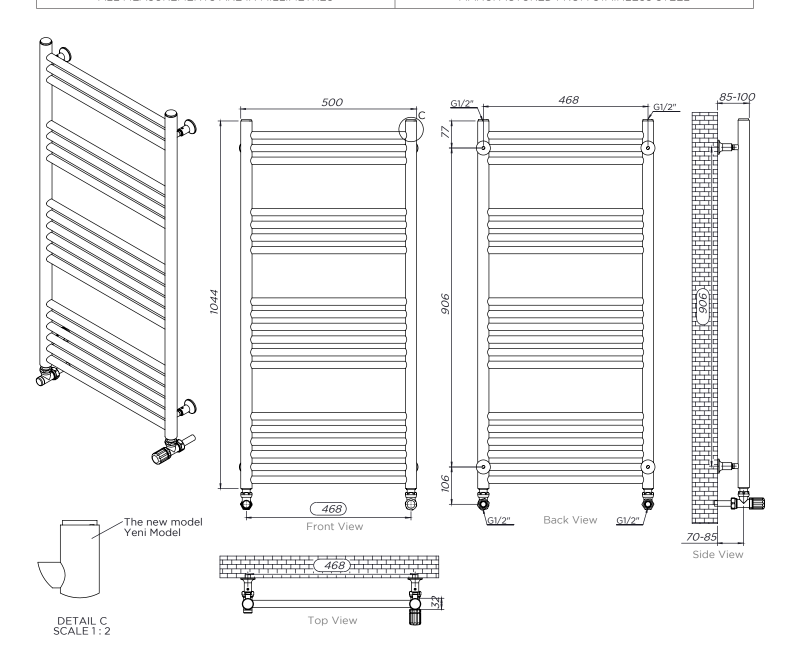


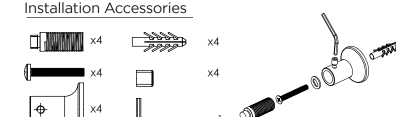
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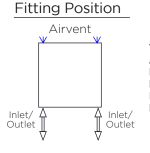
INS-V2

ALL MEASUREMENTS ARE IN MILLIMETRES

MANUFACTURED FROM STAINLESS STEEL







Vertical Mount All Dimensions are in mm Max.Working Pressure = 10 Bar Max.Working Temperature = 95° Inlet/Outlet: 1/2" BSP Fuel: E/H/D

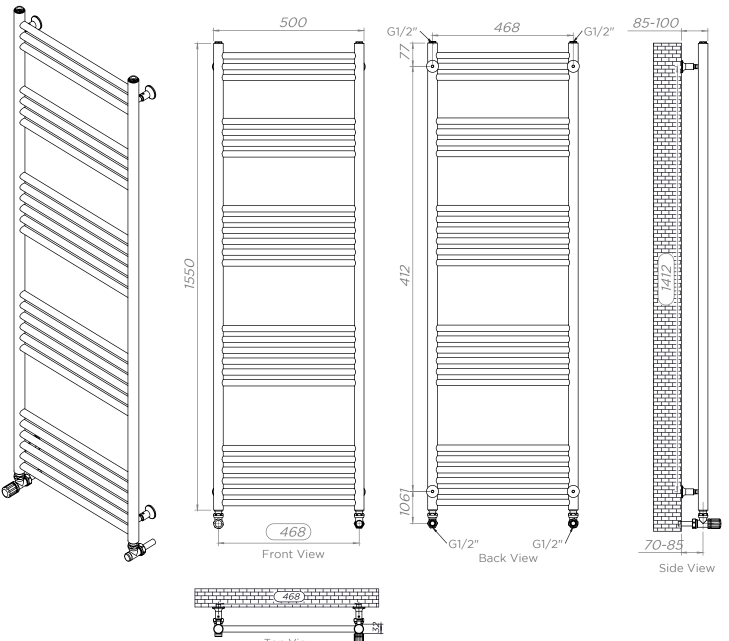


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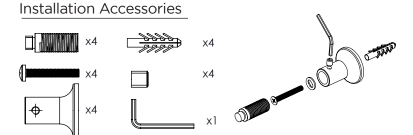
INS-V2

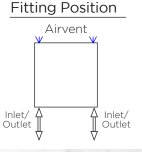
ALL MEASUREMENTS ARE IN MILLIMETRES

MANUFACTURED FROM STAINLESS STEEL









Vertical Mount All Dimensions are in mm Max.Working Pressure = 10 Bar Max.Working Temperature = 95° Inlet/Outlet: 1/2" BSP Fuel: E/H/D



Technical specifications are subject to change without prior notice.