

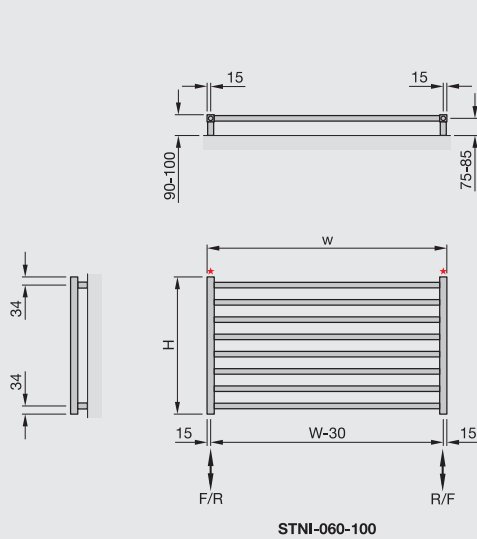
Stainless Steel STOCK listed in black	Height mm	Width mm	Finish	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Electric Immersion Rating Watts	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
--	--------------	-------------	--------	--	--	--------------	-----------------	-------------------------

Zehnder Stellar Stainless Steel

STNI-060-100	572	1000	s/steel polished	284/970	200	5.8	£421	£505.20
---------------------	-----	------	------------------	---------	-----	-----	-------------	----------------

Dual Energy: Self Fit - Additional cost to Central Heating model prices see page 136 for details

Colour finish: Standard colours from the Zehnder colour chart. No charge for colour option. Delivery of colour finish and non-stock products: 21 working days.



STNI-060-100

*1/2" air vent
Height excludes air vent
F = flow
R = return
H = height
W = width
Tube: Horizontal \varnothing 23mm
Tube: Vertical 30x30mm
All dimensions in mm

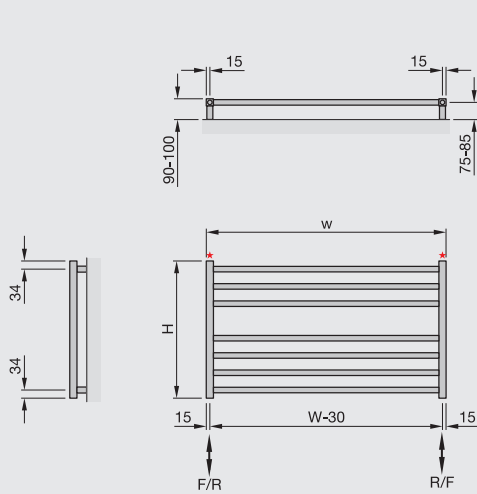
Stainless Steel STOCK listed in black	Height mm	Width mm	Finish	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Electric Immersion Rating Watts	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
--	--------------	-------------	--------	--	--	--------------	-----------------	-------------------------

Zehnder Stellar Spa Stainless Steel

STGI-060-100	572	1000	s/steel polished	272/928	150	5.3	£390	£468.00
---------------------	-----	------	------------------	---------	-----	-----	-------------	----------------

Dual Energy: Self Fit - Additional cost to Central Heating model prices see page 138 for details

Colour finish: Standard colours from the Zehnder colour chart. No charge for colour option. Delivery of colour finish and non-stock products: 21 working days.



STGI-060-100

*1/2" air vent
Height excludes air vent
F = flow
R = return
H = height
W = width
Tube: Horizontal \varnothing 23mm
Tube: Vertical 30x30mm
All dimensions in mm

For full compliant technical specifications, refer to pages 140
To make an approximate conversion from T=50K to T=60K multiply outputs by 1.2