



# ttc standard stock heating coils

ttc's standard heating coils can be dispatched from day to day for orders placed before noon! This applies to:

Air flow: From 500 m<sup>3</sup>/h to 22.000 m<sup>3</sup>/h

Item no.	Heating coil	Geometry	Fin distance	B Width	H Height	Rows	Circuits	Air direction	Material	øRG	B''
HW200200	HW - ES - 2 -	200 - 200 - 2R - 1 -	V1 -	Cu/Al	1/2"RG	280					
HW300200	HW - ES - 2 -	300 - 200 - 2R - 1 -	V1 -	Cu/Al	1/2"RG	380					
HW300300	HW - ES - 2 -	300 - 300 - 2R - 1 -	V1 -	Cu/Al	1/2"RG	380					
HW450300	HW - ES - 2 -	450 - 300 - 2R - 1 -	V1 -	Cu/Al	1/2"RG	530					
HW400400	HW - ES - 2 -	400 - 400 - 2R - 2 -	V1 -	Cu/Al	1"RG	530					
HW600400	HW - ES - 2 -	600 - 400 - 2R - 2 -	V1 -	Cu/Al	1"RG	730					
HW500500	HW - ES - 2 -	500 - 500 - 2R - 3 -	V1 -	Cu/Al	1"RG	630					
HW600600	HW - ES - 2 -	600 - 600 - 2R - 4 -	V1 -	Cu/Al	1"RG	730					
HW750500	HW - ES - 2 -	750 - 500 - 2R - 3 -	V1 -	Cu/Al	1"RG	880					
HW900600	HW - ES - 2 -	900 - 600 - 2R - 6 -	V1 -	Cu/Al	1"RG	1030					
HW800800	HW - ES - 2 -	800 - 800 - 2R - 8 -	V1 -	Cu/Al	1"RG	930					
HW1200800	HW - ES - 2 -	1200 - 800 - 2R - 8 -	V1 -	Cu/Al	1 1/2"RG	1350					
HW15001000	HW - ES - 2 -	1500 - 1000 - 2R - 15 -	V1 -	Cu/Al	1 1/2"RG	1650					

## Coil Nomenclature:

HW - ES - 2 - 1200 - 800 - 2R - 8 - V1 - Cu/Al

