

# Coding

1-4				5-8				9-12				13-14		15-16		17	18-19		20	
K	2	2	W	0	2	1	0	1	6	5	0	A	B	F	1	D	0	1	T	
PRODUCT				HEIGHT				LENGTH				CONNECTION		SUPPORT		GRILLE		COLOUR		ATYPICAL/ STANDARD

The K22W radiant convector, with two radiant and two convection heat-transfer surfaces and a window screen to prevent heat escaping through the window, convector height 210 mm, atypical length 1,650 mm, one-sided AB connection on the unit's left side, stands Subtle, grille with rectangular holes, snow white RAL9016, atypical design for operating overpressure of 10 bar (1.0 MPa).

<b>1-4 PRODUCT</b>	K21-	convector depth 72 mm, 2× radiant surface, 1× finned heat-transfer surface	
	K32-	convector depth 133 mm, 3× radiant surface, 2× finned heat-transfer surface	
	K43-	convector depth 194 mm, 4× radiant surface, 3× finned heat-transfer surface	
	K54-	convector depth 255 mm, 5× radiant surface, 4× finned heat-transfer surface	
	K22-	convector depth 111 mm, 2× radiant surface, 2× finned heat-transfer surface	
	K33-	convector depth 172 mm, 3× radiant surface, 3× finned heat-transfer surface	
	K44-	convector depth 233 mm, 4× radiant surface, 4× finned heat-transfer surface	
	K55-	convector depth 294 mm, 5× radiant surface, 5× finned heat-transfer surface	
	K22W	convector depth 133 mm, 2× radiant surface, 2× finned heat-transfer surface, window screen	
	K33W	convector depth 194 mm, 3× radiant surface, 3× finned heat-transfer surface, window screen	
	K44W	convector depth 255 mm, 4× radiant surface, 4× finned heat-transfer surface, window screen	
	K55W	convector depth 316 mm, 5× radiant surface, 5× finned heat-transfer surface, window screen	
	<b>5-8 HEIGHT [mm]</b>	70	0070
140		0140	
210		0210	
280		0280	
<b>9-12 LENGTH [mm]</b>	400 - 2000 in step 100 mm	0400, 0500, 0600, 0700, 0800, 0900, 1000, 1100, .....2000	
	2200 - 6000 in step 200 mm	2200, 2400, 2600, 2800, 3000, 3200, 3300, ....., 6000	
<b>13-14 CONNECTION</b>	AB	one-sided (left)	
	CD	one-sided (right)	
	AD	diagonal (inlet on the left)	
	CB	diagonal (inlet on the right)	
	BD	bottom continuous (inlet on the left)	
	DB	bottom continuous (inlet on the right)	
	AC	continuous (inlet on the left)	
	CA	continuous (inlet on the right)	
	EF	bottom (inlet on the left)	
	FE	bottom (inlet on the right)	
	MS	middle (inlet on the left)	
	SM	middle (inlet on the right)	
	VL	with the thermostatic valve on the left	
	VR	with the thermostatic valve on the right	
	ML	middle with the thermostatic valve on the left	
	SR	middle with the thermostatic valve on the right	
	EE	bottom one-sided in-line, left (the Block floor brackets version only)	
	FF	bottom one-sided in-line, right (the Block floor brackets version only)	
	<b>15-16 SUPPORT</b>	F1	flat floor stands – Subtle
		F4	double flooring floor stands Tall
W1		wall brackets – Subtle	
S1		floor stands – Block	

<b>17</b> <b>GRILLE</b>	L	linear grille (standard)
	D	grille with rectangular holes
	V	perforated sheet metal grille
<b>18-19</b> <b>COLOUR</b>	01	standard Snow White RAL 9016 (see the ISAN chart on p.)
	99	colour different than the ISAN chart
	structured colours	
	metallic colours	
	colours as per RAL colour chart	
<b>20</b> <b>ATYP</b>	-	standard design without modifications
	N	atypical design, to be specified in the note after the product code (e.g. length 1265 mm)
	X	design 1.0 MPa (10 bar)
	T	design 1.0 MPa (10 bar) + atypical convector design