



INSTRUCTION FOR CODE CONFIGURATION FOR PRODUCT ORDER PLACEMENT

SHORT DESCRIPTION OF THE SYMBOLS

All codes starting with „**W**” come from products made or assembled at Terma.

WG – water or dual fuel, central heating towel rail or radiator

WL – electric towel rail or radiator filled with Oil and fitted with a factory installed heating element

WO – electric towel rail or radiator filled with oil only

WS – dry electric towel rail or radiator with a heating cable

WW – electric towel rail or radiator filled with oil, with built-in ONE heating element

WZ – dual fuel, central heating towel rail or radiator with built-in ONE heating element

WK – Voltan electric radiator

WR – accessory (e.g. hanger, railing, valve kit)

WE – electrical heating element or controller

WI – SMART accessories

T – goods (external products, valve kits)

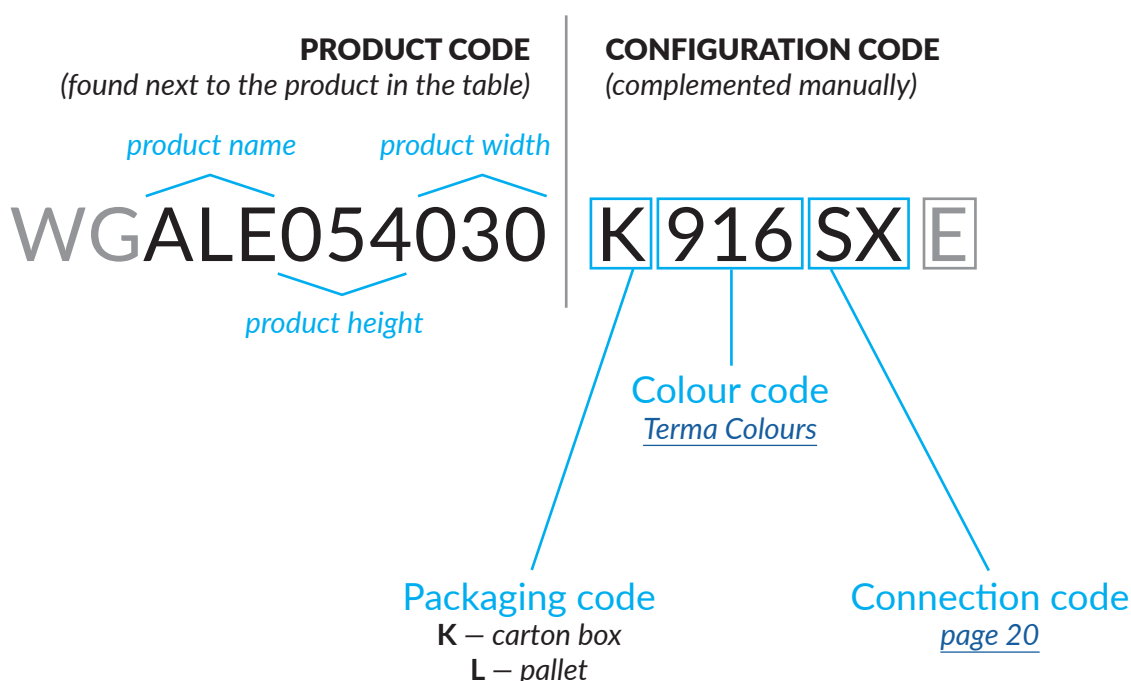
M – material (elements of the finished product, but also e.g. promotional materials)

P – semi-finished product

CONFIGURATION CODE FOR A TOWEL RAIL OR RADIATOR („WG” PRODUCT GROUP)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



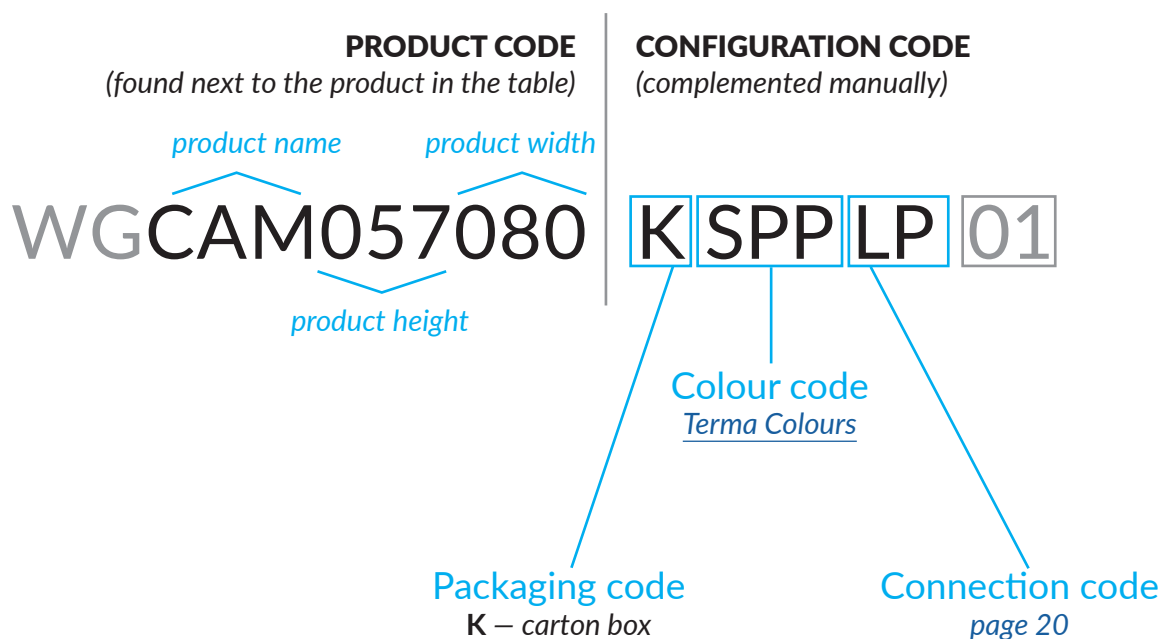
WG – water or dual fuel, central heating towel rail or radiator

E – the epoxy primer
(additional coating increases the corrosion resistance of the product)

A CONFIGURATION CODE FOR CAMBER RADIATOR („WG” PRODUCT GROUP)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS FOR THE CAMBER RADIATOR WITH A SET OF ACCESSORIES:



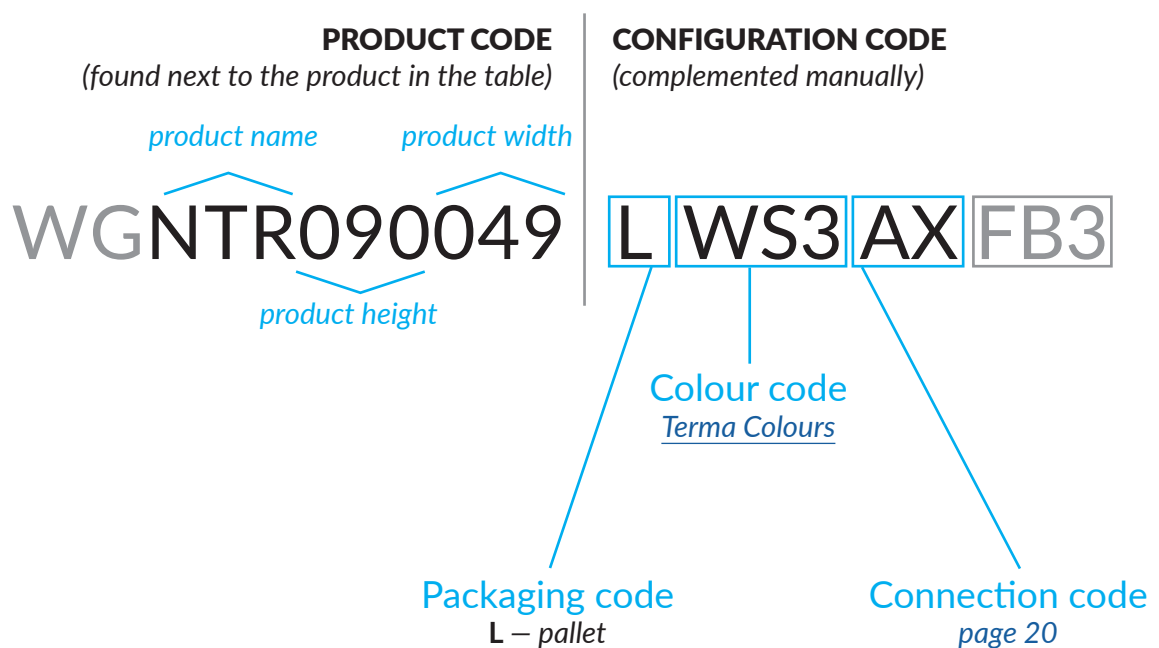
WG – water or dual fuel, central heating radiator

01 – If no accessories are required place 01 at the end of the configuration code

A CONFIGURATION CODE FOR PLAIN TOWEL RAIL RADIATOR („WG” PRODUCT GROUP)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS FOR THE PLAIN TOWEL RAIL RADIATOR WITH CHROME FRAME:



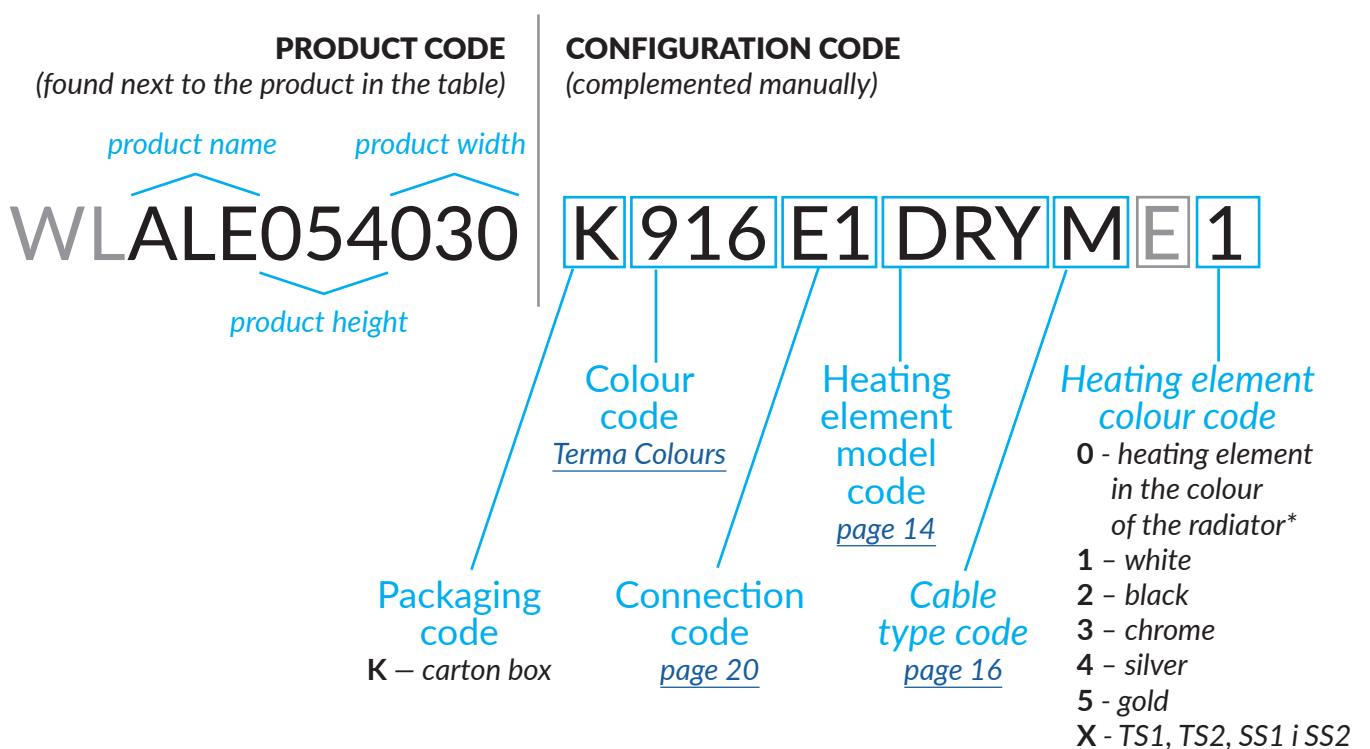
WG – water or dual fuel, central heating radiator

FB3 – colour code symbol for the painted frame (*Terma Colours*)

A CONFIGURATION CODE FOR AN ELECTRIC TOWEL RAIL OR RADIATOR FILLED WITH OIL AND FITTED WITH A HEATING ELEMENT (PRODUCT GROUP „WL”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



Heating element color designations refer to („Heating element color code”):

- * 0 – ONE heating element only. If the color of the ONE is different from the color of the radiator, an unusual configuration should be assumed.
- 1-4 – MEG, MOA, MOA IR, MOA BLUE, DRY, TDY as well as REG2 and REG3 heating elements
- 5 – MEG, MOA, MOA IR, DRY, TDY heating elements

In the case of a heater with a SIM and SIS heating element, the last character of the configuration code indicates the color of the heating element cable: 1 - white, 4 - silver. In heating elements with the Terma Split system (KTX, VEO) TS1, SS1 or SS2 must be configured for the WL heater. The heating element (KTX, VEO) should be configured as the next product in the order.

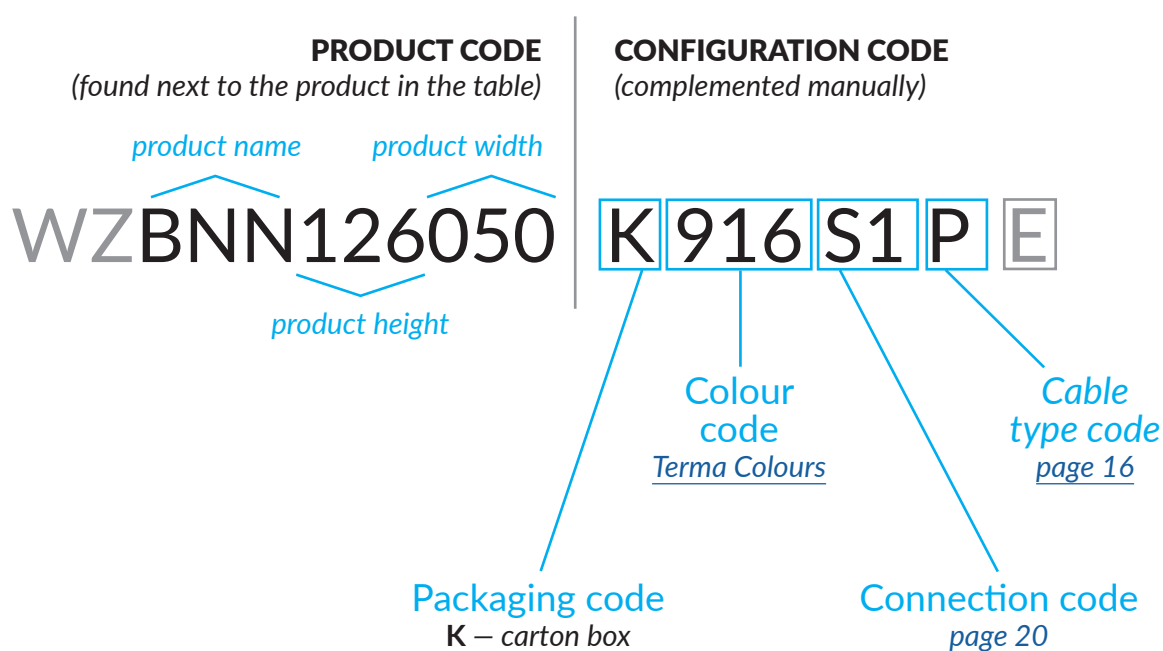
WL – electric towel rail or radiator filled with Oil and fitted with a factory installed heating element

E – the epoxy primer (additional coating increases the corrosion resistance of the product).
In case you don't want the epoxy coating, the „E” should be replaced with an „X”.

CONFIGURATION CODE FOR DUAL FUEL, CENTRAL HEATING TOWEL RAIL OR RADIATOR WITH BUILT-IN ONE HEATING ELEMENT (PRODUCT GROUP „WZ”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



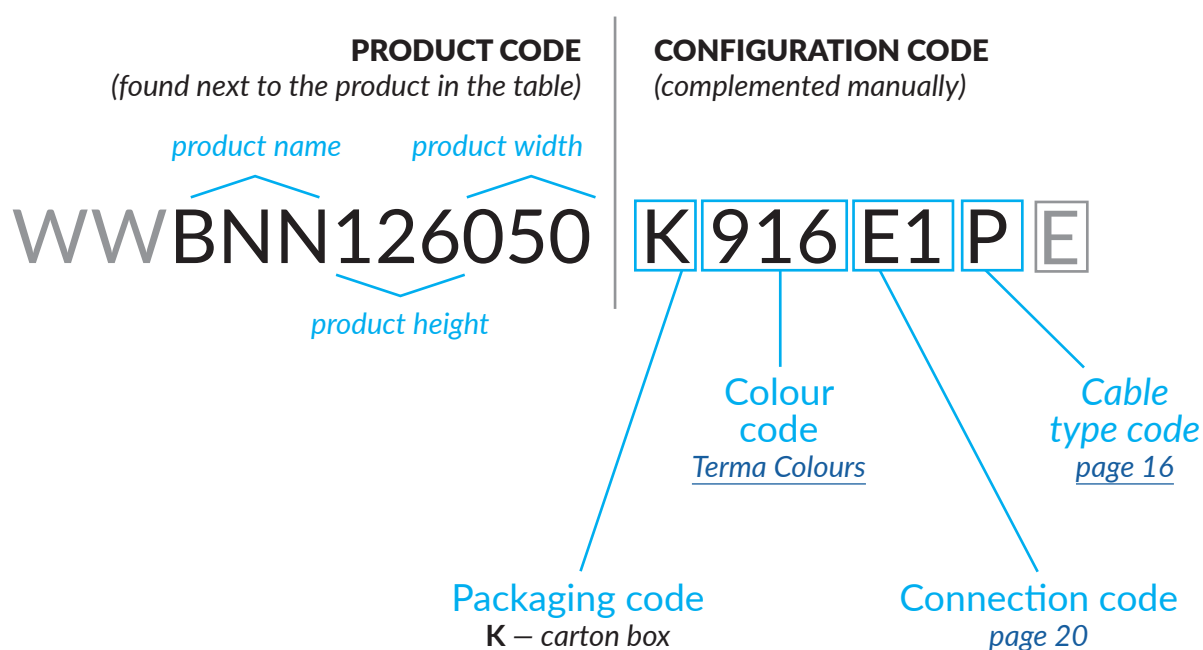
WZ – dual fuel, central heating towel rail or radiator with built-in ONE heating element

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR ELECTRIC TOWEL RAIL OR RADIATOR FILLED WITH OIL AND BUILT-IN ONE HEATING ELEMENT (PRODUCT GROUP „WW”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



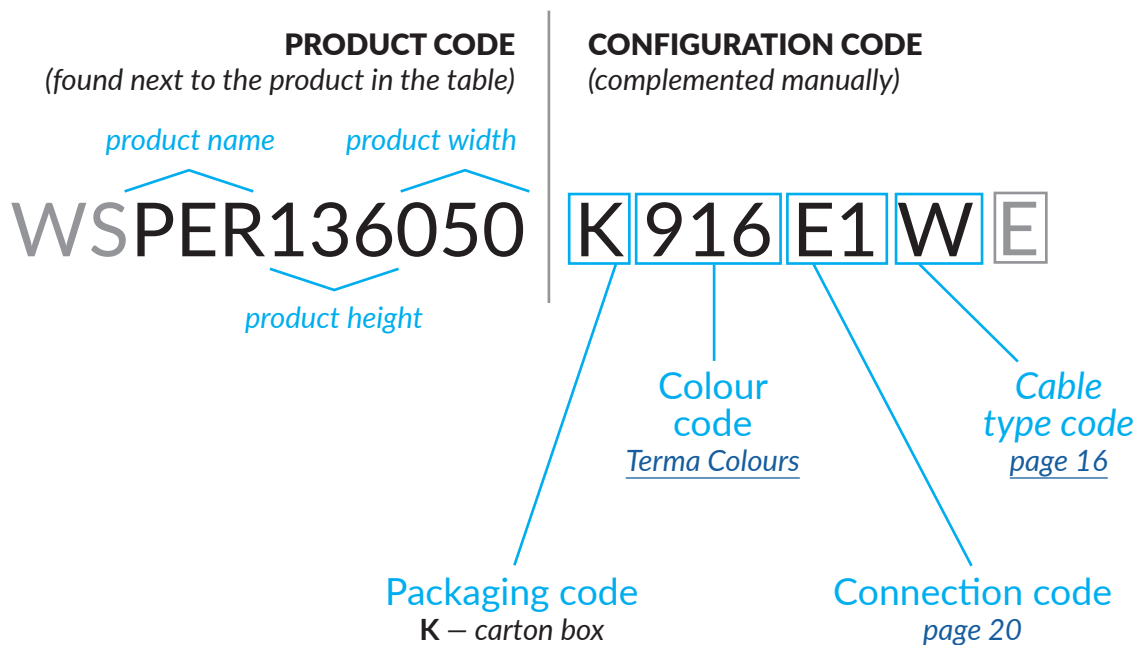
WW – electric towel rail or radiator filled with oil, with built-in ONE heating element

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR DRY ELECTRIC TOWEL RAIL OR RADIATOR WITH HEATING CABLE (PRODUCT GROUP „WS”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



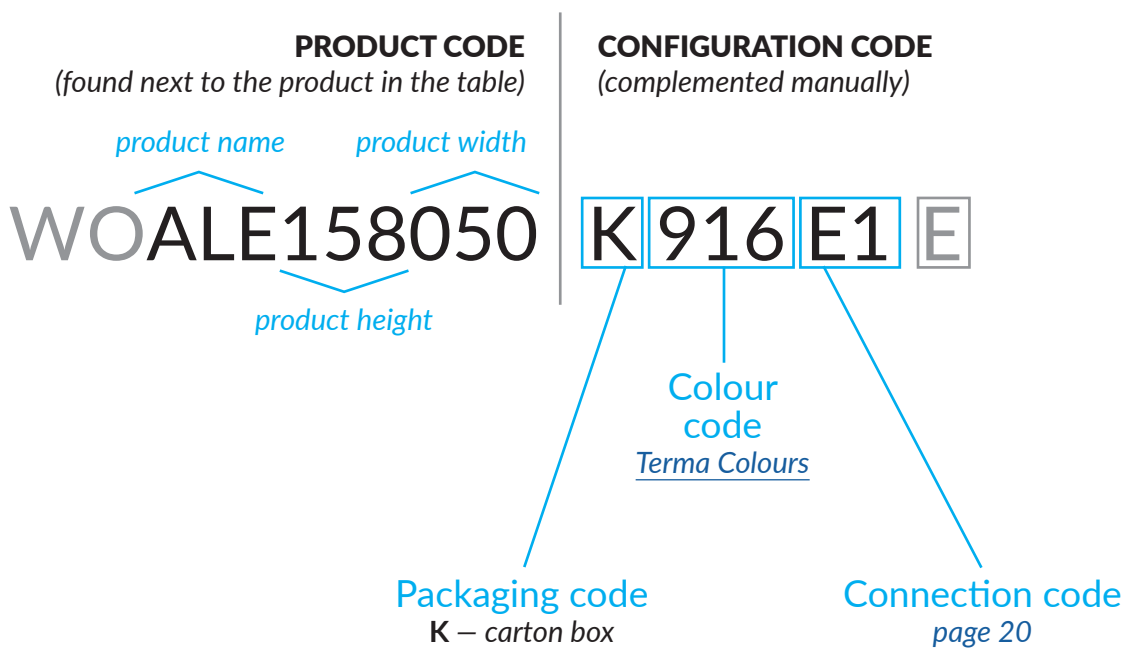
WS – dry electric towel rail or radiator with a heating cable

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR ELECTRIC TOWEL RAIL OR RADIATOR FILLED WITH OIL ONLY (PRODUCT GROUP „WO”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



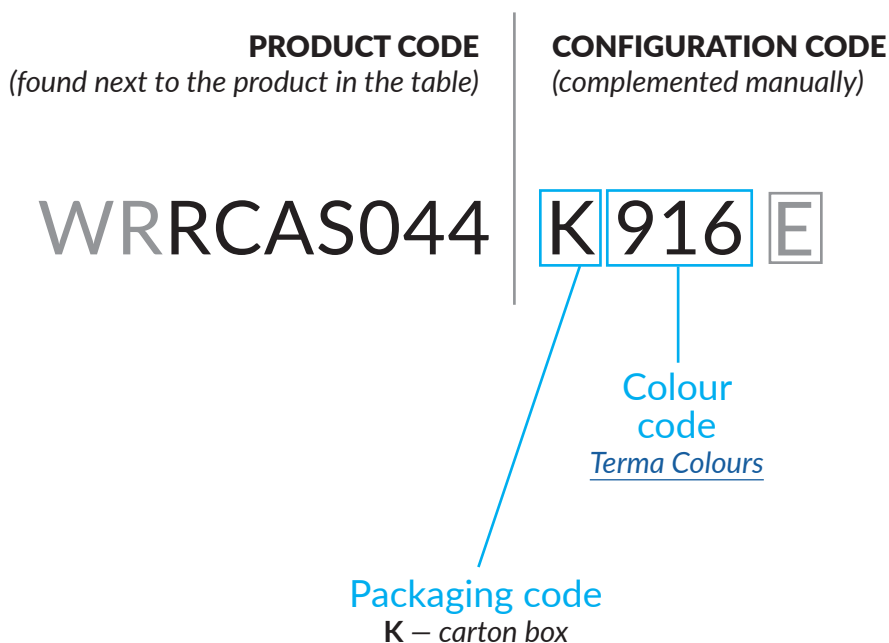
WO – electric towel rail or radiator filled with oil only

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR ACCESSORIES AND THE MASK OF MICHELLE, IRON, CASE SLIM RADIATORS WITH METAL AND MIRROR CASING (PRODUCT GROUP „WR”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



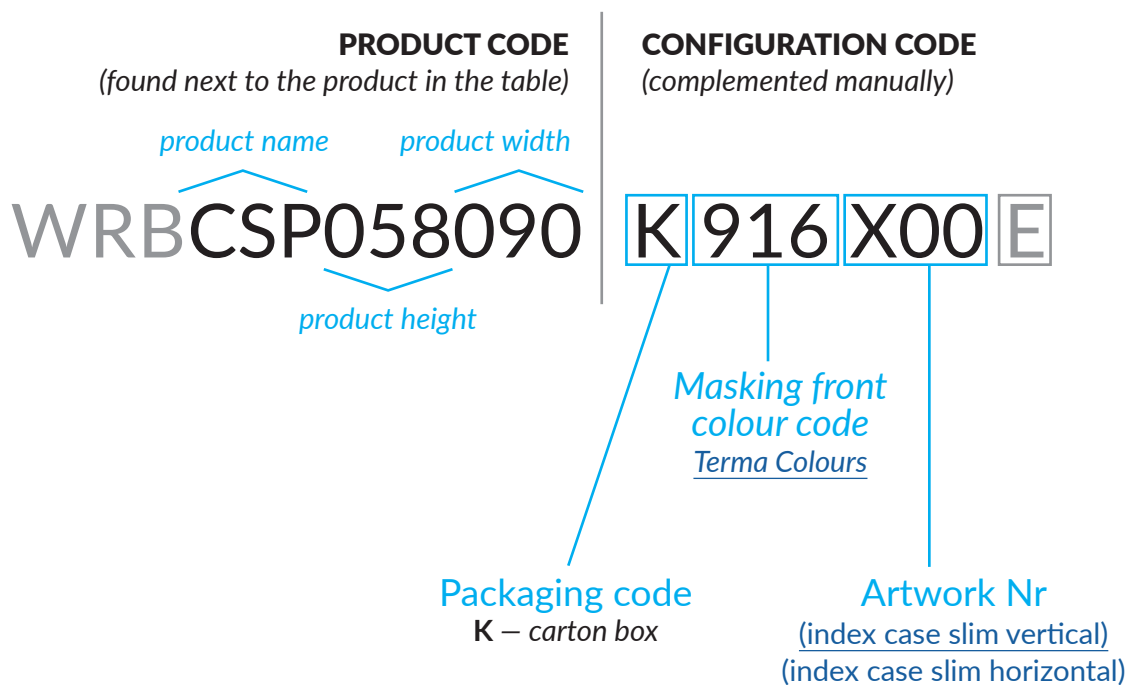
WR – configurable accessory

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR CASE SLIM GLASS OR GRAPHIC MASKING FRONT (PRODUCT GROUP „WR”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



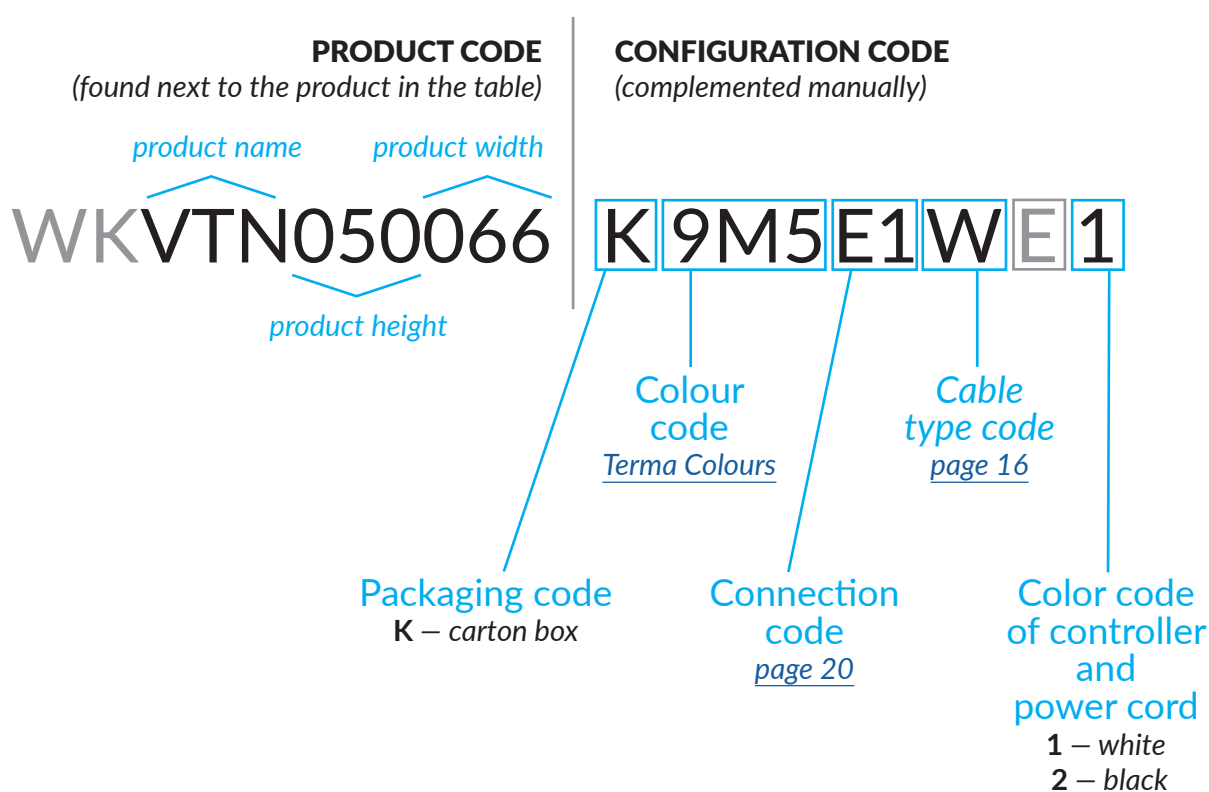
WRB – case slim glass or graphic masking front

E – the epoxy primer (additional coating increases the corrosion resistance of the product).

CONFIGURATION CODE FOR VOLTAN ELECTRIC RADIATOR (PRODUCT GROUP „WK”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



WK – Voltan electric radiator

E – the epoxy primer (additional coating increases the corrosion resistance of the product).
In case you don't want the epoxy coating, the „E” should be replaced with an „X”.

CONFIGURATION CODE FOR ELECTRICAL HEATING ELEMENTS (PRODUCT GROUP „WE”)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:

PRODUCT CODE
(found next to the product in the table)

WE MOA04

Heating element
or electrical product code

ORX – ONE round R36
ODL – ONE D left
ODP – ONE D right
OKX – ONE 30x30
OPX – ONE 30x40
OTL – ONE T left
OTP – ONE T right
VEO – VEO (SMART Wi-Fi)
VAZ – VAZ (SMART Wi-Fi)

KT4 – KTX 4
K4B – KTX4 BLUE
KT3 – KTX 3
KT2 – KTX 2
KT1 – KTX 1
SK4 – SKT4
S4B – SKT4 Blue
SK3 – SKT3
SK2 – SKT2
SK1 – SKT1
R3G – REG 3
R3T – REG 3 + T-piece
R2G – REG2
R2T – REG2 + T-piece

MOA – MOA
MAT – MOA + T-piece
MOR – MOA IR
MRT – MOA IR + T-piece
MOB – MOA BLUE
MBT – MOA BLUE + T-piece
DRY – DRY
SOA – SOA
SOB – SOA BLUE
DYT – DRY + T-piece
SEC – SEC
MEG – MEG
MGT – MEG + T-piece
SIM – SIM
BL1 – Blower controller
SIS – SIS
TS1 – Terma Split
TS2 – Terma Split class II
TS3 – Terma Split do Blowera
SS1 – Smart Split class I
SS2 – Smart Split class II

CONFIGURATION CODE
(complemented manually)

T916U

Cable
type code
[page 16](#)

Packaging
code

F – foil
K*** – carton box
T – carton tube
B – blister pack

Colour code

916 – White
SMA – Silver
CRO – Chrome
905 – Black
INX* – stainless steel
with white cable,
INS* – stainless steel
with grey cable

Power
output
code

Power output code	ONE/KTX/ MOA / MEG* / DRY*	SOA**/SEC** SKT BL1*	SIM*/SIS
01	120	100	100
51	–	–	150*
02	200	200	200
03	300	300	300
04	400	400**	400
05	500	500	500
06	600	600**	600
07	–	–	700*
08	800	800**	800
09	–	–	900*
10	1000	1000**	1000
12	1200*	1200*	1200
15	–	–	1500

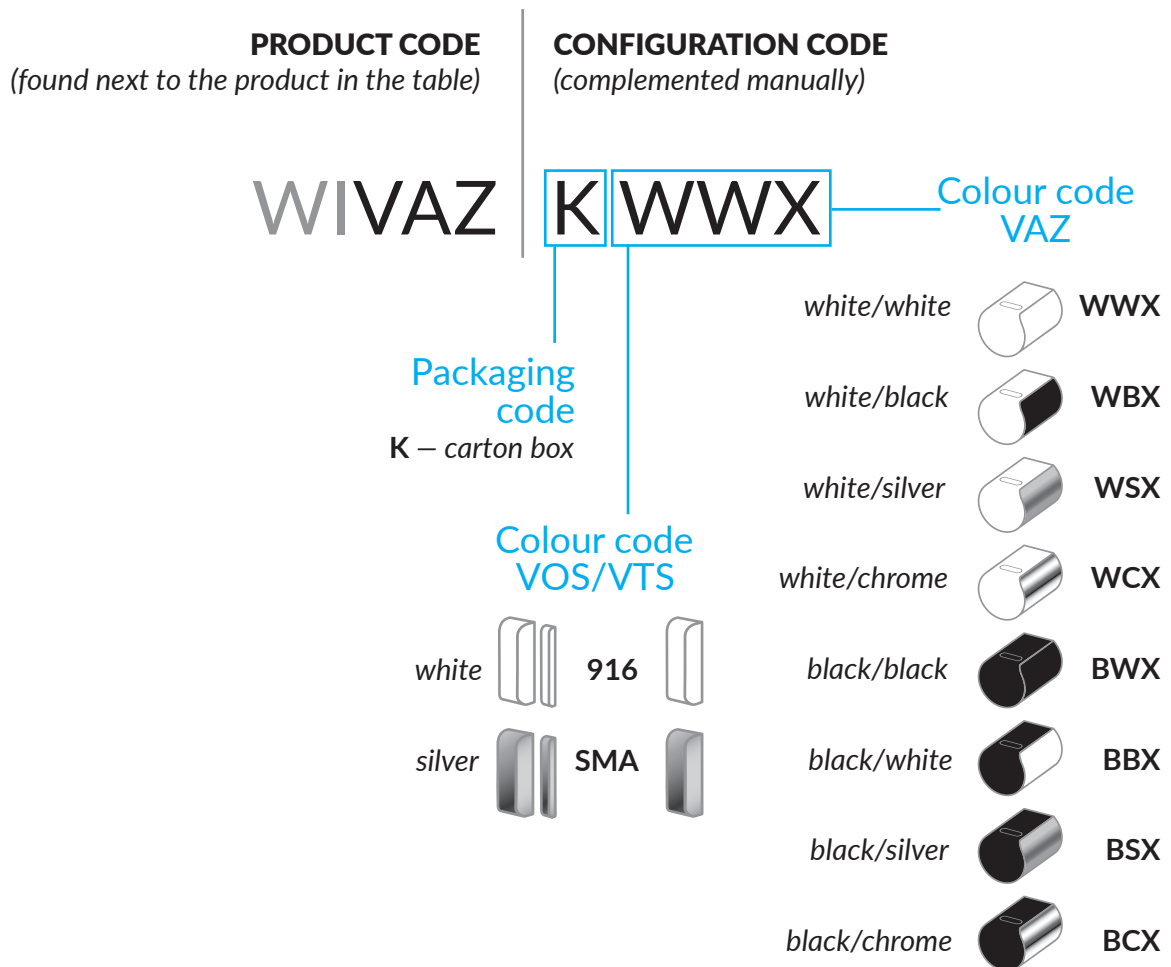
* powers available ONLY for some models
** powers also AVAILABLE for BL1
*** refers to KTX / SKT and BL1

WE – electrical heating element or controller








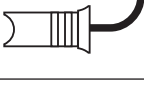


CONFIGURATION CODE FOR SMART ACCESSORIES (PRODUCT GROUP „WI“)

Product codes can be found in the product tables in both the catalogue and the price list. They provide basic information about the product, and the configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

CODE DETAILS:



TYPES OF CABLES AND THEIR CODES

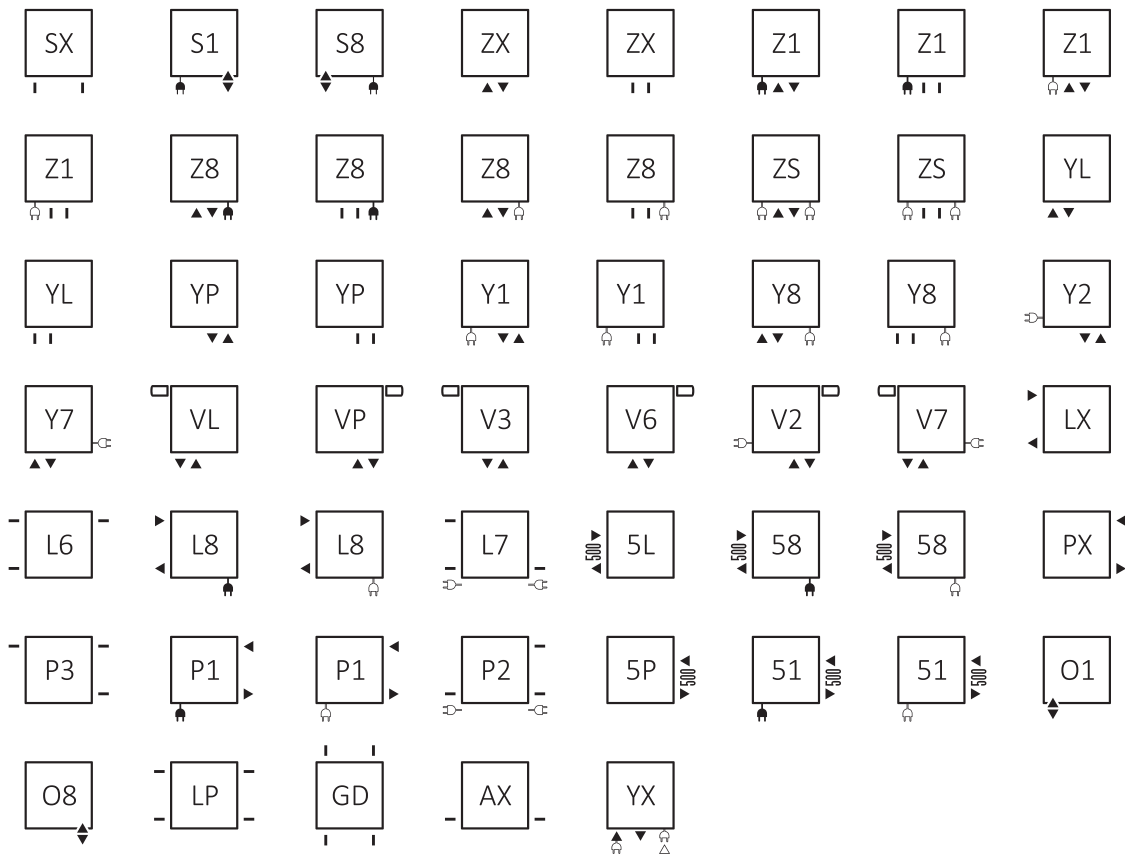
codes	cable types	the symbol	I Class	II Class
W	STRAIGHT CABLE WITH PLUG	W 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
U	SPIRAL CABLE WITH PLUG	U 	<input checked="" type="checkbox"/>	
R	STRAIGHT CABLE WITH PLUG, WITH ON/OFF SWITCH	R 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
T	SPIRAL CABLE WITH PLUG WITH ON/OFF SWITCH	T 	<input checked="" type="checkbox"/>	
C	STRAIGHT CABLE WITH SWISS PLUG	C 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
P	STRAIGHT CABLE, NO PLUG	P 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
F	STRAIGHT CABLE, NO PLUG, WITH FIL - PILOTE WIRE	F 		<input checked="" type="checkbox"/>
M	STRAIGHT CABLE, NO PLUG WITH MASKING COVER	M 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
S	NO CABLE, HIDDEN CONNECTION WITH MASKING COVER 35 mm	S 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
L	NO CABLE, HIDDEN CONNECTION WITH MASKING COVER 40 mm	L 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

POSSIBLE CONNECTION SYMBOLS

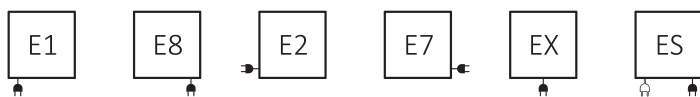
In central heating and dual fuel towel rails and radiators, the symbol shows the method of water supply and return in a given connection and the positioning of a thermostatic insert and a heating element, if possible to install.

For electric towel rails and radiators, the symbol indicates the possible electricity supply location.

CENTRAL HEATING AND DUAL FUEL RADIATOR AND TOWEL RAIL CONNECTIONS



ELECTRICAL RADIATOR AND TOWEL RAIL CONNECTIONS



termaheat.com