

CASE SLIM

585 ↓ x 1100 ⇨ YL | colour: RAL 1021



CASE SLIM

1360 x 420 ZX | Colour: RAL 9005

Integrated thermostatic valve, angled, left, Chrome

SLIM thermostatic head, Chrome

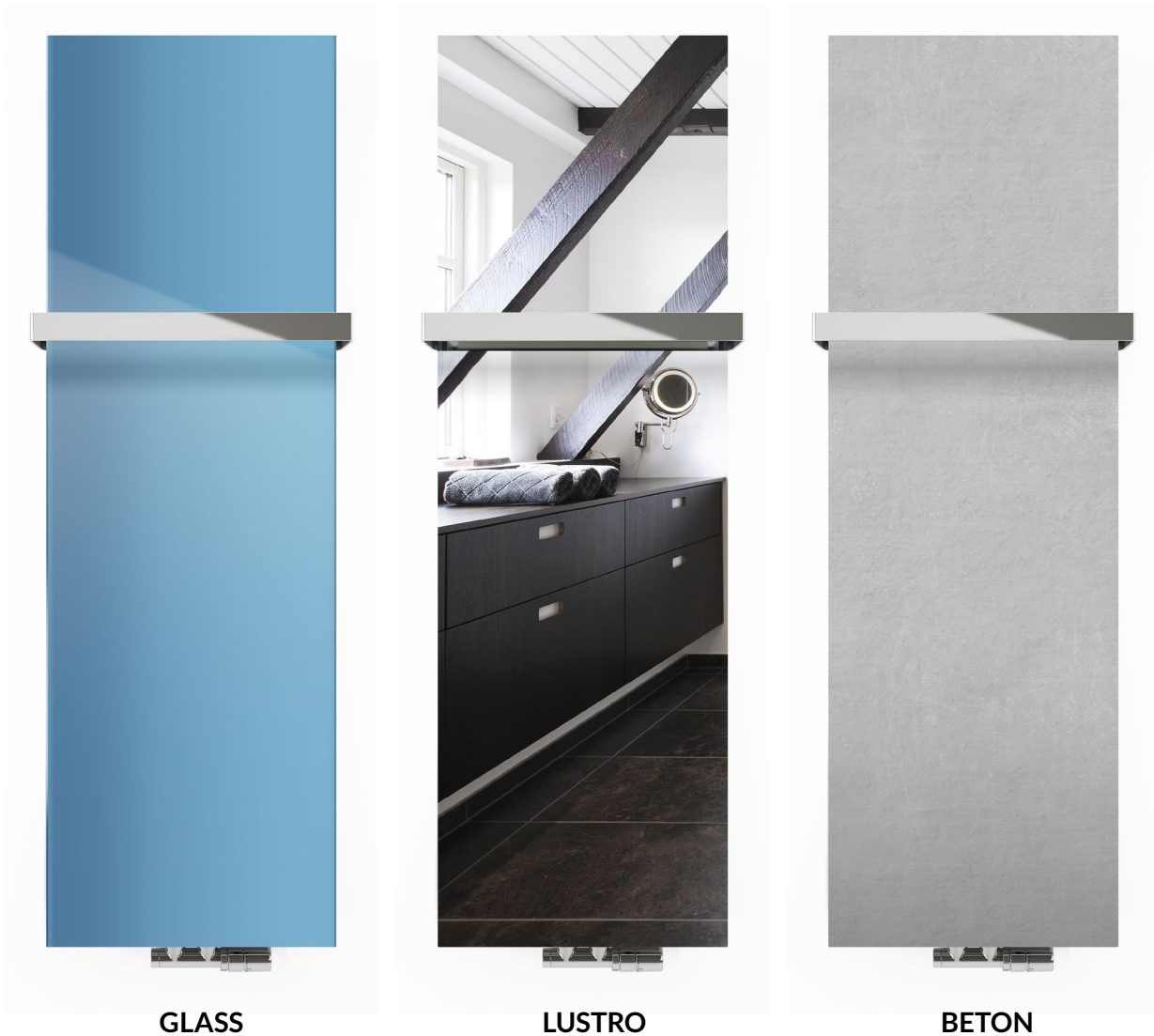
Integrated pipe-masking set, Chrome

Case Slim towel rail, Chrome



**Colour included
in the price**





The outer shell of the Case Slim is available in 249 different colours (including RAL, special finishes and Concrete). The concrete finish, due to its hand application, has a unique structure. The glass finish is available in RAL colours (excluding metallic and fluorescent colours – more details on Terma website) as well as manufacturers image selection or your own graphics.

All glass and mirror radiators can be used as a blackboard when using a special marker that comes with the radiator. If using your own marker, please make sure that it is washable and suitable to use on glass.

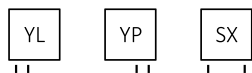
Suggested image selection*:



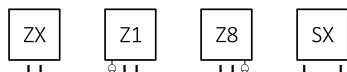
* Selection available for glass finish. Current selection available on manufacturer's website. If you want to design your own Case Slim, please contact your supplier.

Podłączenia:

A ↕ 585:

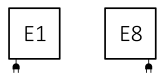


A ↕ 1360÷1810:



Electric radiators:

A ↕ 1360÷1810:

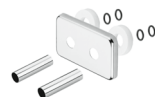


Included components:

Angled integrated thermostatic valve, SLIM thermostatic head, alupex Ø 16x2 and copper Ø 15 compression fittings for ZX, Z1 and Z8 connections. Please consult the manufacturer in order to select the appropriate set for the SX connection. All plumbing accessories are chrome-plated.

We recommend:

Integrated pipe-masking set

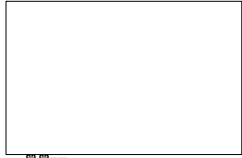


Case Slim towel rail



The first hanger is available at a bonus price of 1 PLN! The offer is valid only if you specify the hanger code (p. 14) in your radiator order.

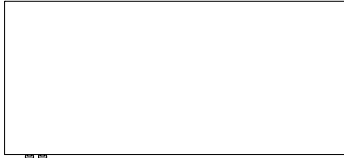
Available sizes:



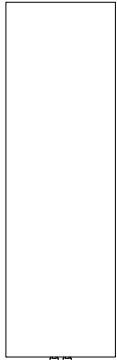
585 x 900
↕ ↔



585 x 1100



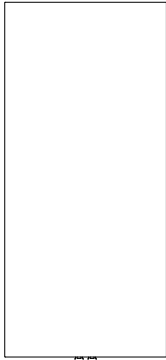
585 x 1300



1360 x 420
↕ ↔



1360 x 520



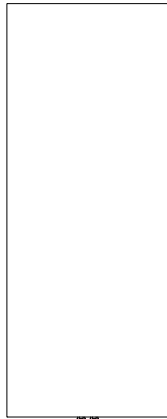
1360 x 620



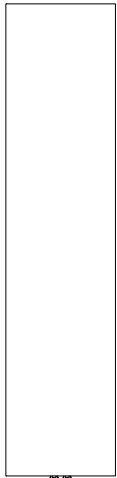
1585 x 420



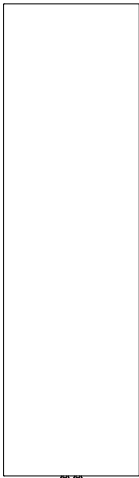
1585 x 520



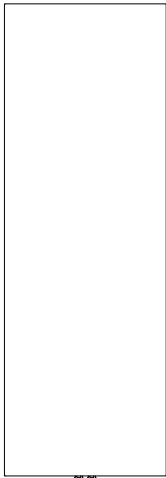
1585 x 620



1810 x 420
↕ ↔



1810 x 520









1810 x 620

Specifications:

Working pressure: 800 kPa

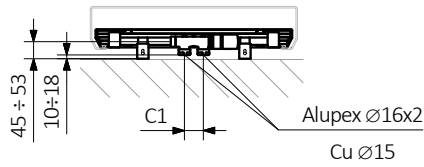
Maximum operating temperature: 95°C

A \updownarrow [mm]	B \leftrightarrow [mm]	C1 [mm]	C2 [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm ³]	 [kg]	Product Code (configuration s. 10)
Metal												
585	900	50	800	438	229	400	650	415	30	3,93	25,98	WGCSS058090
585	1100	50	1000	536	281	600	850	415	30	4,69	32,76	WGCSS058110
585	1300	50	1200	634	332	600	1050	415	30	5,44	38,41	WGCSS058130
1360	420	50	320	422	219	400	170	1190	30	5,26	30,12	WGCSS136042
1360	520	50	420	523	271	600	270	1190	30	6,23	36,67	WGCSS136052
1360	620	50	520	624	324	600	370	1190	30	7,19	43,21	WGCSS136062
1585	420	50	320	470	243	400	170	1415	30	6,18	34,92	WGCSS158042
1585	520	50	420	580	300	600	270	1415	30	7,31	42,56	WGCSS158052
1585	620	50	520	693	358	800	370	1415	30	8,45	50,19	WGCSS158062
1810	420	50	320	516	266	600	170	1640	30	7,09	39,73	WGCSS181042
1810	520	50	420	639	330	600	270	1640	30	8,40	48,44	WGCSS181052
1810	620	50	520	762	393	800	370	1640	30	9,70	57,16	WGCSS181062
Glass												
585	900	50	800	438	229	400	650	415	30	3,93	32,59	WGCSG058090
585	1100	50	1000	536	281	600	850	415	30	4,69	39,37	WGCSG058110
585	1300	50	1200	634	332	600	1050	415	30	5,44	46,16	WGCSG058130
1360	420	50	320	422	219	400	170	1190	30	5,26	37,23	WGCSG136042
1360	520	50	420	523	271	600	270	1190	30	6,23	45,49	WGCSG136052
1360	620	50	520	624	324	600	370	1190	30	7,19	53,81	WGCSG136062
1585	420	50	320	470	243	400	170	1415	30	6,18	43,29	WGCSG158042
1585	520	50	420	580	300	600	270	1415	30	7,31	52,91	WGCSG158052
1585	620	50	520	693	358	800	370	1415	30	8,45	62,52	WGCSG158062
1810	420	50	320	516	266	600	170	1640	30	7,09	49,27	WGCSG181042
1810	520	50	420	639	330	600	270	1640	30	8,40	60,25	WGCSG181052
1810	620	50	520	762	393	800	370	1640	30	9,70	71,23	WGCSG181062
Mirror												
585	900	50	800	438	229	400	650	415	30	3,93	32,59	WGCSM058090
585	1100	50	1000	536	281	600	850	415	30	4,69	39,37	WGCSM058110
585	1300	50	1200	634	332	600	1050	415	30	5,44	46,16	WGCSM058130
1360	420	50	320	422	219	400	170	1190	30	5,26	37,23	WGCSM136042
1360	520	50	420	523	271	600	270	1190	30	6,23	45,49	WGCSM136052
1360	620	50	520	624	324	600	370	1190	30	7,19	53,81	WGCSM136062
1585	420	50	320	470	243	400	170	1415	30	6,18	43,29	WGCSM158042
1585	520	50	420	580	300	600	270	1415	30	7,31	52,91	WGCSM158052
1585	620	50	520	693	358	800	370	1415	30	8,45	62,52	WGCSM158062
1810	420	50	320	516	266	600	170	1640	30	7,09	49,27	WGCSM181042
1810	520	50	420	639	330	600	270	1640	30	8,40	60,25	WGCSM181052
1810	620	50	520	762	393	800	370	1640	30	9,70	71,23	WGCSM181062

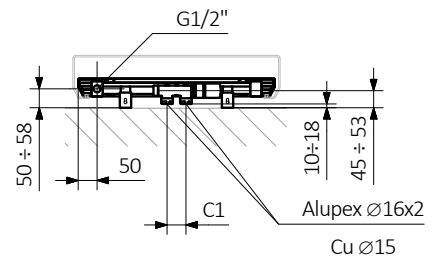
A ↓	B ↔	C1 [mm]	C2 [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm³]	 [kg]	Kod produktu (konfiguracja s. 10)
Graphics												
585	900	50	800	438	229	400	650	415	30	3,93	32,59	WGCSPO58090
585	1100	50	1000	536	281	600	850	415	30	4,69	39,37	WGCSPO58110
585	1300	50	1200	634	332	600	1050	415	30	5,44	46,16	WGCSPO58130
1360	420	50	320	422	219	400	170	1190	30	5,26	37,23	WGCSPO136042
1360	520	50	420	523	271	600	270	1190	30	6,23	45,49	WGCSPO136052
1360	620	50	520	624	324	600	370	1190	30	7,19	53,81	WGCSPO136062
1585	420	50	320	470	243	400	170	1415	30	6,18	43,29	WGCSPO158042
1585	520	50	420	580	300	600	270	1415	30	7,31	52,91	WGCSPO158052
1585	620	50	520	693	358	800	370	1415	30	8,45	62,52	WGCSPO158062
1810	420	50	320	516	266	600	170	1640	30	7,09	49,27	WGCSPO181042
1810	520	50	420	639	330	600	270	1640	30	8,40	60,25	WGCSPO181052
1810	620	50	520	762	393	800	370	1640	30	9,70	71,23	WGCSPO181062
Concrete												
585	900	50	800	438	229	400	650	415	30	3,93	27,98	WGCSB058090
585	1100	50	1000	536	281	600	850	415	30	4,69	33,72	WGCSB058110
585	1300	50	1200	634	332	600	1050	415	30	5,44	39,46	WGCSB058130
1360	420	50	320	422	219	400	170	1190	30	5,26	32,21	WGCSB136042
1360	520	50	420	523	271	600	270	1190	30	6,23	39,22	WGCSB136052
1360	620	50	520	624	324	600	370	1190	30	7,19	46,29	WGCSB136062
1585	420	50	320	470	243	400	170	1415	30	6,18	37,42	WGCSB158042
1585	520	50	420	580	300	600	270	1415	30	7,31	45,58	WGCSB158052
1585	620	50	520	693	358	800	370	1415	30	8,45	53,73	WGCSB158062
1810	420	50	320	516	266	600	170	1640	30	7,09	42,56	WGCSB181042
1810	520	50	420	639	330	600	270	1640	30	8,40	51,87	WGCSB181052
1810	620	50	520	762	393	800	370	1640	30	9,70	61,17	WGCSB181062

Technical drawing:

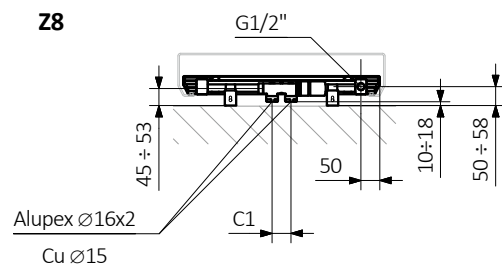
ZX



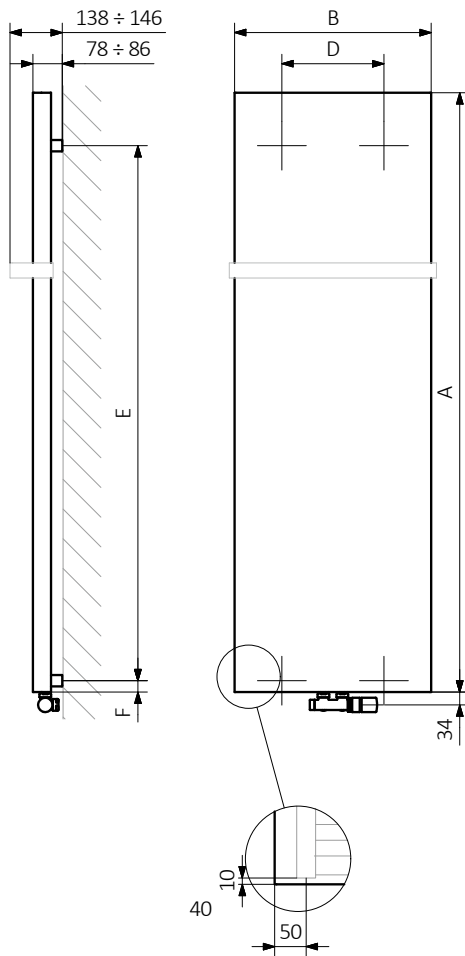
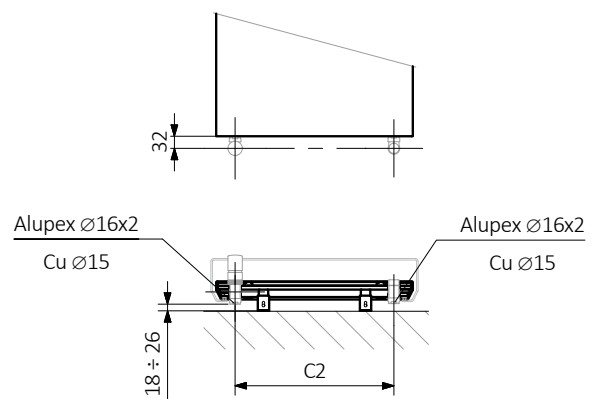
Z1



Z8



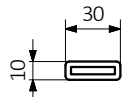
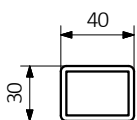
SX



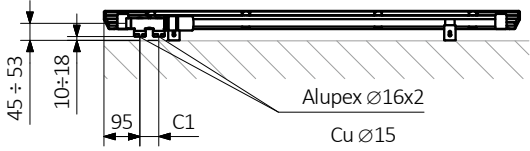
A – Height B – Width C1-C5 – Distance between pipe centres D – Horizontal distance between mounting bracket centres E – Vertical distance between mounting brackets F – Distance between a mounting bracket and the bottom of the radiator

Collector:

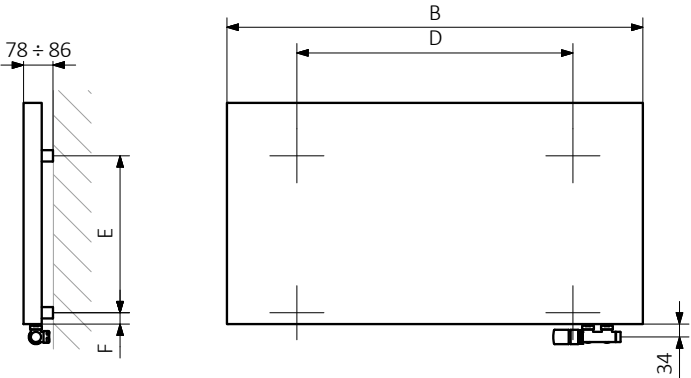
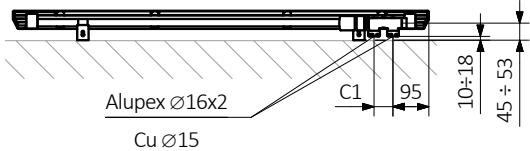
Pipe size:



YL



YP



Coding

Product codes can be found in product data sheet tables. The codes provide some basic information about the product while a partially filled configuration code contains complementary information about the detailed specifications. When placing an order, product codes should include the fully completed configuration part. The configuration code part should be placed after the main product code. The main product code and configuration part will appear as shown in the example below:

The construction of a water and dual fuel radiator product and configuration code:

WGCSS054030	K916ZX	00
PRODUCT CODE (located in the table for the product)	CONFIGURATION CODE (supplemented by hand)	EXTRA PROCESSES OR ADDITIONS CODE (supplemented by hand, requires additional description)

Configuration

K	916	ZX	00
Package code <small>K - carton box</small>	Colour code	Connection code	Extra processes or additions code/suggested image code or glass colour <small>image code or glass colour 00 – clients own image/glass colour (for Case Slim with glass finish) for a different glass colour, provide code example. 01 – 08 Terma suggested image selection. Image number is for for Case Slim GRAPHICS only.</small>

Structure of configuration code for electric radiators with a heating medium:

WLCSS054030	K916E1DRYM
PRODUCT CODE (located in the table for the product)	CONFIGURATION CODE (supplemented by hand)

Configuration

K	916	E1	DRY	M
Package code <small>K - carton box</small>	Colour code	Connection code	Heating element code	Cable Type code

Epoxy primer

E – Code of epoxy primer is an extra processes.

WGW51094040 K916SX **E** — kod nietypowości

AN EXAMPLE OF A PRODUCT CODE AND A CONFIGURATION CODE FOR THE CASE SLIM GRAPHICS:

- For the Case Slim with **Terma suggested image**, size 1360/420, RAL 9016 and ZX connection **WGCSP136042 K916ZX07** configuration does not require additional description.
- For the Case Slim with **client's own image**, size 1360/420, RAL 9016 and ZX connection **WGCSP136042 K916ZX00** additional description: „**Print code: 1360420160704901**”.

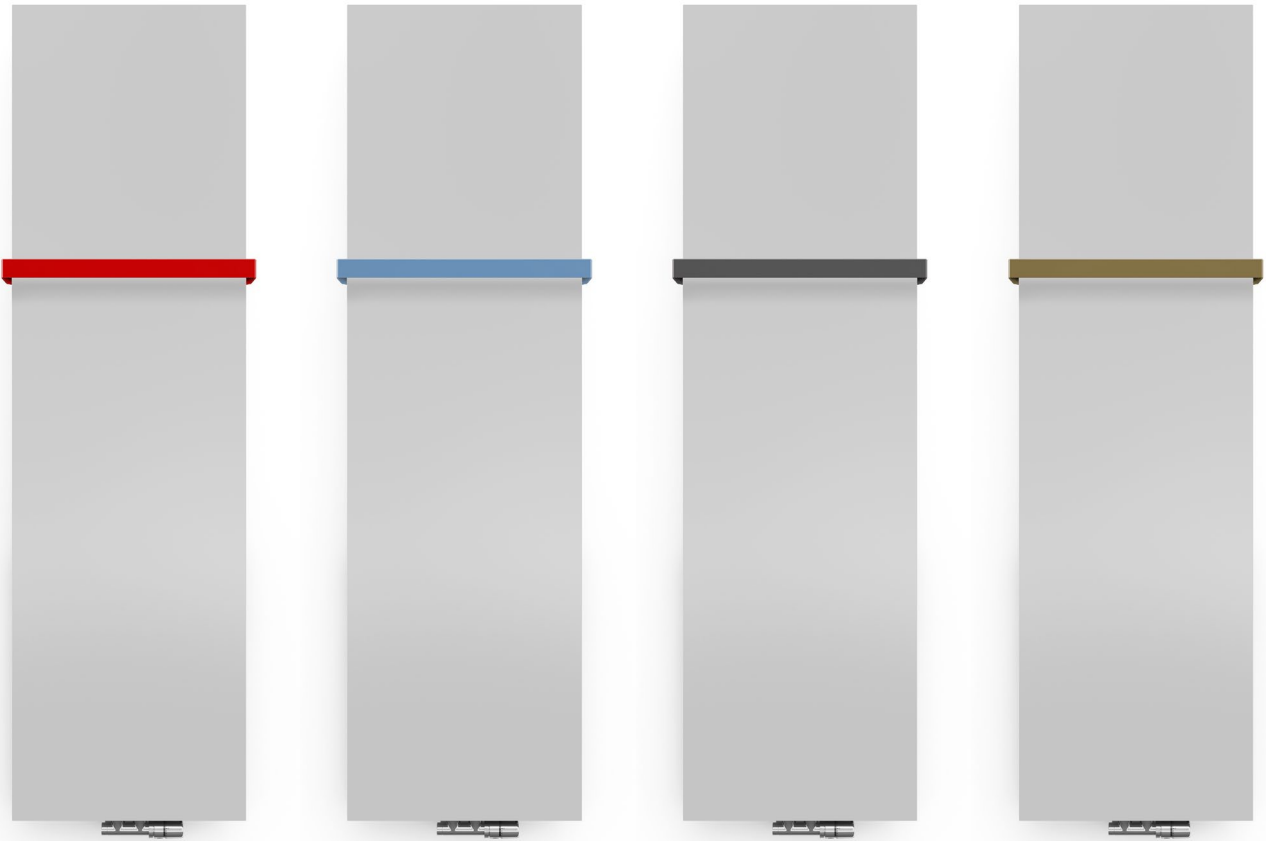
AN EXAMPLE OF A PRODUCT CODE AND A CONFIGURATION CODE FOR THE CASE SLIM GLASS:

For the Case Slim size 1360/420, RAL 9016, ZX connection and glass colour RAL 9004
WGCSG136042 K916ZX00 additional description: „**GLASS: RAL 9004**”.


CASE SLIM TOWEL RAIL



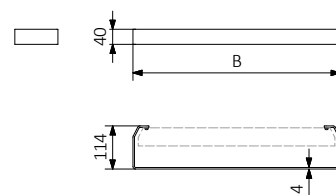
CASE SLIM TOWEL RAIL AVAILABLE IN ALL TERMA RAL COLOURS AND CHROME FINISH



Specifications:

B ↔	Coating	Radiator width (mm)	 [kg]	Product Code
448	farba	420	0,9	WRCSS042
548	farba	520	1,0	WRCSS052
648	farba	620	1,2	WRCSS062
448	chrom	420	0,9	WRCSS042
548	chrom	520	1,0	WRCSS052
648	chrom	620	1,2	WRCSS062

Technical drawing:



Coding

Product codes can be found in product data sheet tables. The codes provide some basic information about the product while a partially filled configuration code contains complementary information about the detailed specifications. When placing an order, product codes should include the fully completed configuration part. The configuration code part should be placed after the main product code. The main product code and configuration part will appear as shown in the example below:

The construction of a towel rail configuration code

WRRCSS042

PRODUCT CODE
(located in the table for the product)

K916

CONFIGURATION CODE
(supplemented by hand)

Configuration

A diagram showing the configuration code 'K916'. The letter 'K' is enclosed in a blue square box, and the numbers '916' are enclosed in a blue rectangular box. A blue line points from the label 'Package code' to the 'K' box, and another blue line points from the label 'Colour code' to the '916' box.

Package code
K - carton box

Colour code

AN EXAMPLE OF A PRODUCT AND ITS CONFIGURATION CODE:

for Case Slim radiator, width 420, RAL 9016:

WGCSG136042 K916

Legend



Radiator available in a “water” version.



Radiator suitable for dual fuel connection. Electric heating element can be installed.



Radiator available in electric only version. It comes prefilled with a 'heating medium' and equipped with a heating element. All tested and ready to use.



Connection types dedicated for this radiator.

The icon shows the flow and return connections for the radiator as well as the thermostatic valve and heating element position if applicable.



Suggested heating element power output for electric and dual fuel versions.



Weight.



Capacity.



Available in Chrome finish.



Czaple 100
80-298 Gdańsk
Poland

www.termahat.com

