

Vivo One

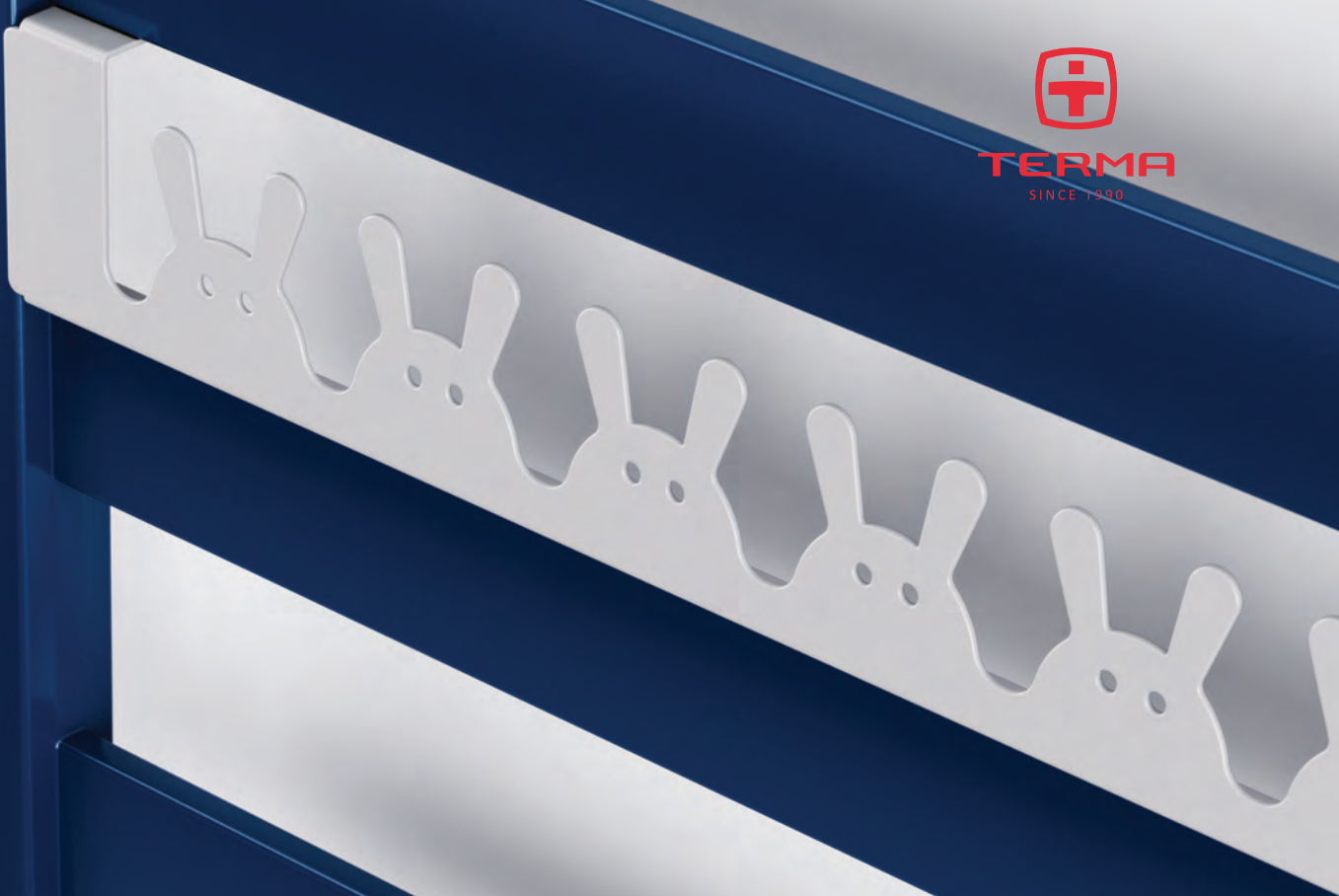


Vivo One 910↓ × 500↔ E1
colour: RAL 5003 | Happy Rabbit kolor: Soft 7047

ONE heating element
Hanger Happy Rabbit



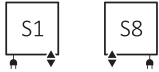
TERMA
SINCE 1990



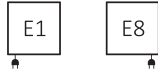


Design: *Terma*

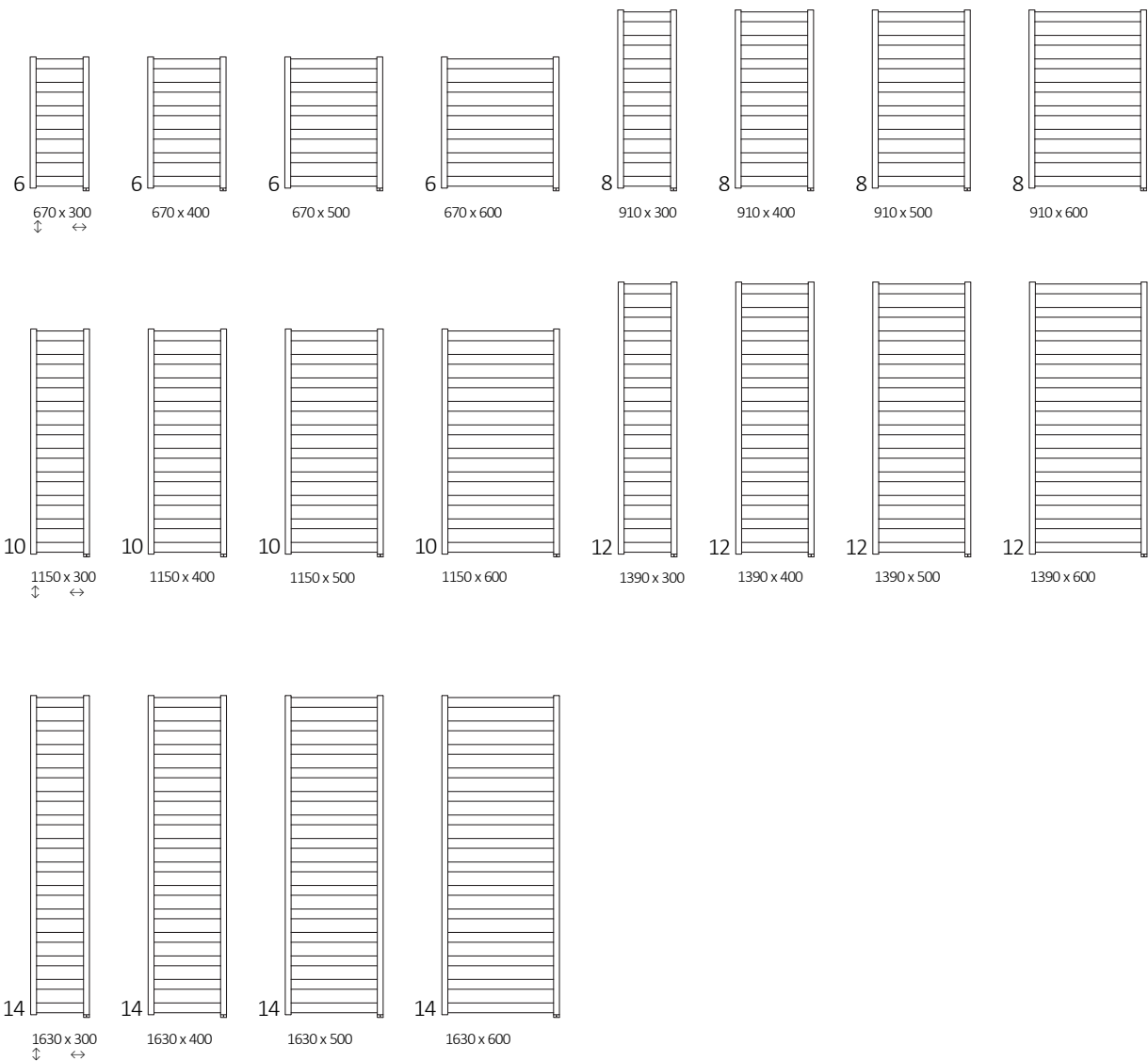
Standard connections:



Electric radiators:






Available sizes:





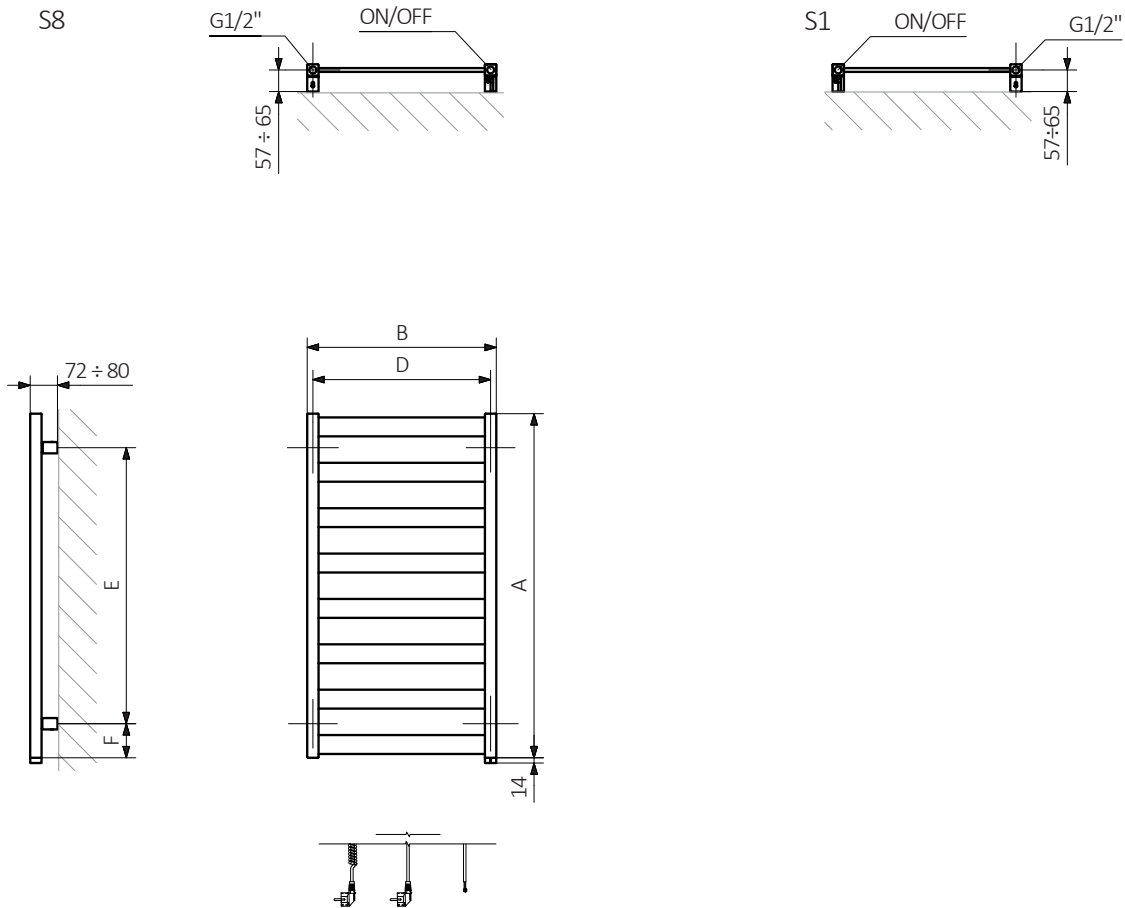
Specification:

Working pressure: 600 kPa Maximum operating temperature: 82°C

A ↓ [mm]	B ↔ [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm ³]	 [kg]	Product code <small>Configuration code p. 6</small>
Powder coating										
670	300	185	100	200	270	530	70	1,44	4,28	WZVON067030
670	400	230	124	200	370	530	70	1,63	5,17	WZVON067040
670	500	275	148	300	470	530	70	1,83	6,04	WZVON067050
670	600	320	172	300	570	530	70	2,03	6,93	WZVON067060
910	300	240	130	200	270	770	70	1,94	5,56	WZVON091030
910	400	295	159	300	370	770	70	2,21	6,72	WZVON091040
910	500	350	189	400	470	770	70	2,47	7,86	WZVON091050
910	600	405	218	400	570	770	70	2,73	9,01	WZVON091060
1150	300	300	162	300	270	1010	70	2,45	6,85	WZVON115030
1150	400	366	197	400	370	1010	70	2,78	8,27	WZVON115040
1150	500	433	233	400	470	1010	70	3,11	9,68	WZVON115050
1150	600	501	269	600	570	1010	70	3,44	11,10	WZVON115060
1390	300	356	192	400	270	1250	70	2,96	8,13	WZVON139030
1390	400	434	234	400	370	1250	70	3,35	9,81	WZVON139040
1390	500	512	257	600	470	1250	70	3,75	11,50	WZVON139050
1390	600	590	316	600	570	1250	70	4,14	13,19	WZVON139060
1630	300	414	223	400	270	1490	70	3,46	9,40	WZVON163030
1630	400	503	270	600	370	1490	70	3,92	11,37	WZVON163040
1630	500	592	318	600	470	1490	70	4,38	13,32	WZVON163050
1630	600	681	365	800	570	1490	70	4,84	15,29	WZVON163060
Plated finishes										
670	300	130	70	120	270	530	70	1,44	4,15	WZVON067030
670	400	161	87	200	370	530	70	1,63	5,01	WZVON067040
670	500	193	104	200	470	530	70	1,83	5,86	WZVON067050
670	600	224	120	200	570	530	70	2,03	6,72	WZVON067060
910	300	168	91	200	270	770	70	1,94	5,39	WZVON091030
910	400	207	111	200	370	770	70	2,21	6,51	WZVON091040
910	500	245	132	300	470	770	70	2,47	7,62	WZVON091050
910	600	284	153	300	570	770	70	2,73	8,73	WZVON091060
1150	300	210	113	200	270	1010	70	2,45	6,63	WZVON115030
1150	400	256	138	300	370	1010	70	2,78	8,01	WZVON115040
1150	500	303	163	300	470	1010	70	3,11	9,37	WZVON115050
1150	600	351	188	400	570	1010	70	3,44	10,75	WZVON115060
1390	300	349	134	300	270	1250	70	2,96	7,87	WZVON139030
1390	400	304	164	300	370	1250	70	3,35	9,50	WZVON139040
1390	500	358	193	400	470	1250	70	3,75	11,13	WZVON139050
1390	600	413	221	400	570	1250	70	4,14	12,77	WZVON139060
1630	300	290	156	300	270	1490	70	3,46	9,10	WZVON163030
1630	400	352	189	400	370	1490	70	3,92	11,00	WZVON163040
1630	500	414	223	400	470	1490	70	4,38	12,89	WZVON163050
1630	600	477	256	400	570	1490	70	4,84	14,79	WZVON163060



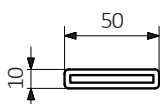
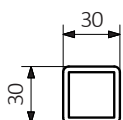
Technical drawing:



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:





In the table with technical data, the last column lists product codes. When placing an order, please remember to quote the product code followed by the configuration code as shown in the diagram below:

The construction of a configuration code of a water radiator with a built-in One heating element:

WZVON067030

PRODUCT CODE
(located in the table for the product)

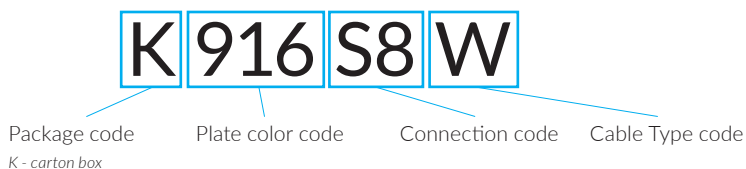
K916S8

CONIGURATION CODE
(supplemented by hand)

Cable Type

W - straight cable with plug
P - straight cable without plug
U - spiral cable with plug

Example Configuration



The Construction of the product and configuration code for a radiator with the built-in heating element ONE:

WWVON067030

PRODUCT CODE
(located in the table for the product)

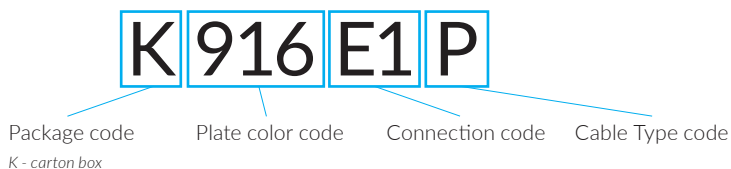
K916E1

CONIGURATION CODE
(supplemented by hand)

Cable Type

W - straight cable with plug
P - straight cable without plug
U - spiral cable with plug

Example Configuration



Epoxy primer

E - Code of epoxy primer is an extra processes.

WZVON067030 K916SX **E** — Extra processes or additions code



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.

Hanger Happy Shark / Rabbit / Hippo



Happy Shark
colour: soft 3028

Hanger Happy Shark / Rabbit / Hippo

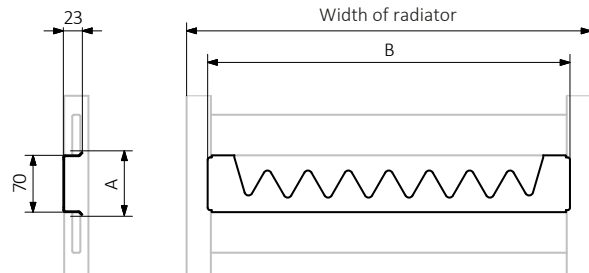
Hanger Happy Shark

Suitable for Radiator Vivo



colour: RAL 7015

A ↓ [mm]	B ↔ [mm]	Colours	Product code <small>Configuration code p. 3</small>
77	248	RAL / SPECIAL	WRWH1A024
77	348	RAL / SPECIAL	WRWH1A034
77	448	RAL / SPECIAL	WRWH1A044
77	548	RAL / SPECIAL	WRWH1A054



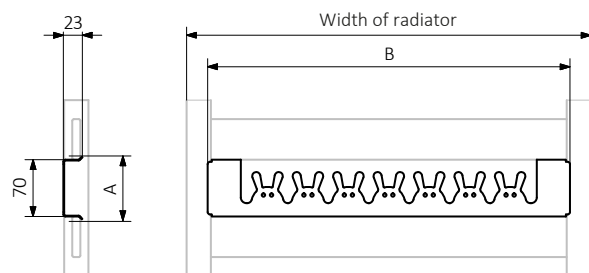
Hanger Happy Rabbit

Suitable for Radiator Vivo



colour: RAL 6018

A ↓ [mm]	B ↔ [mm]	Colours	Product code <small>Configuration code p. 3</small>
77	248	RAL / SPECIAL	WRWH1B024
77	348	RAL / SPECIAL	WRWH1B034
77	448	RAL / SPECIAL	WRWH1B044
77	548	RAL / SPECIAL	WRWH1B054



Hanger Happy Shark / Rabbit / Hippo

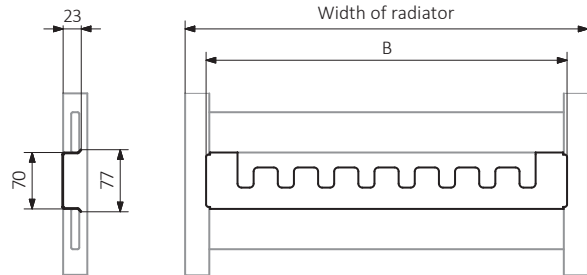
Hanger Happy Hippo

Suitable for Radiator Vivo



colour: RAL 3028

A ↓ [mm]	B ↔ [mm]	Colours	Product code <small>Configuration code p. 3</small>
77	248	RAL / SPECIAL	WRWH1C024
77	348	RAL / SPECIAL	WRWH1C034
77	448	RAL / SPECIAL	WRWH1C044
77	548	RAL / SPECIAL	WRWH1C054



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 hanger Happy Shark configuration code:

WRWH1A024

PRODUCT CODE
(located in the table for the product)

K328

CONFIGURATION CODE
(supplemented by hand)

Example Configuration

K **328**

Package code
K - carton box

Colour code