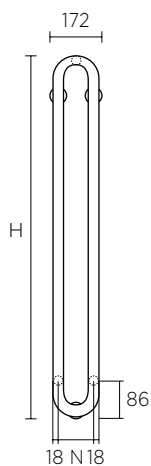

RUNTAL HOT CLIP



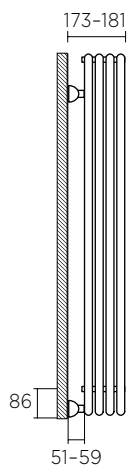
runtal

RUNTAL HOT CLIP TECHNICAL SPECIFICATIONS

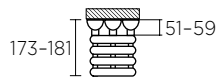
CENTRAL HEATING - VERTICAL MODEL OVR4



FRONT VIEW

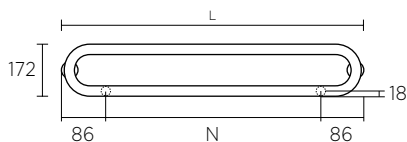


SIDE VIEW

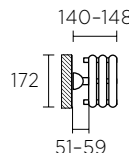


TOP VIEW

CENTRAL HEATING - HORIZONTAL MODEL OHR 3



FRONT VIEW

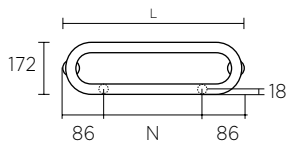


SIDE VIEW

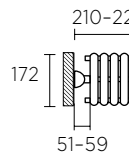


TOP VIEW

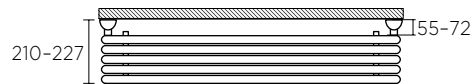
CENTRAL HEATING - HORIZONTAL MODEL OHTR5



FRONT VIEW



SIDE VIEW



TOP VIEW

- H Height (mm)
- L Width (mm)
- N Pipe centres (mm)
- Connections at back side of radiator

RUNTAL HOT CLIP

CENTRAL HEATING - VERTICAL MODEL

Height 1200 mm	Width mm	N mm	V dm ³	M kg	n	P ΔT 50K Watt	Surface (Code)
OVR4-120-017	172	136	4	15	1.31	383	RAL9016 (0603)
OVR4-120-017-ML	172	136	4	15	1.31	383	Metallica (0434)

Height 1500 mm	Width mm	N mm	V dm ³	M kg	n	P ΔT 50K Watt	Surface (Code)
OVR4-150-017	172	136	5.1	17	1.35	481	RAL9016 (0603)
OVR4-150-017-ML	172	136	5.1	17	1.35	481	Metallica (0434)

Height 1800 mm	Width mm	N mm	V dm ³	M kg	n	P ΔT 50K Watt	Surface (Code)
OVR4-180-017	172	136	6	19	1.37	582	RAL9016 (0603)
OVR4-180-017-ML	172	136	6	19	1.37	582	Metallica (0434)

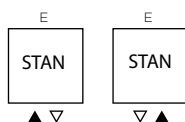
CENTRAL HEATING - HORIZONTAL MODEL

Height 172 mm	Width mm	N mm	V dm ³	M kg	n	P ΔT 50K Watt	Surface (Code)
OHR3-017-100	1000	828	2	10	1.22	281	RAL9016 (0603)
OHR3-017-100-ML	1000	828	2	10	1.22	281	Metallica (0434)
OHR3-017-140	1400	1228	3.3	14	1.22	394	RAL9016 (0603)
OHR-017-140-ML	1400	1228	3.3	14	1.22	394	Metallica (0434)
OHR3-017-180	1800	1628	4.6	17	1.22	506	RAL9016 (0603)
OHR3-017-180-ML	1800	1628	4.6	17	1.22	506	Metallica (0434)
OHTR5-0170-60	600	428	2.4	9	1.20	369	RAL9016 (0603)
OHTR5-017-060-ML	600	428	2.4	9	1.20	369	Metallica (0434)

N: pipe centres, V: volume, M: weight, n: exponent, PΔT50K: EN442 output

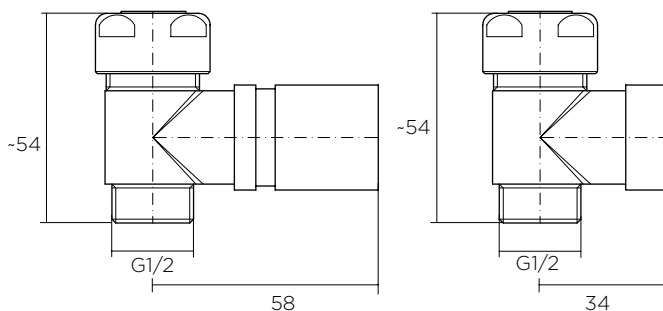
TECHNICAL DATA

Materials	Oval steel tube, 18x36mm, powder-coated in white RAL9016 (0603) or metallica (0434)
Operating pressure	Max. 8.0 bar
Test pressure	12 bar
Operating temperature	Max. 95°C
Standard kit	2/3 brackets in the same finish of radiator, screws and plugs and 1/2" air vent included in the packaging
Connections	With the standard 2x1/2" Ø connections with internal thread, the following types of connections are possible. 1/2" flow ▲ / return ▼ at the bottom on the reverse, at choice left- or right-hand 1/2" air vent (E)



Single pipe systems Not possible

Valves



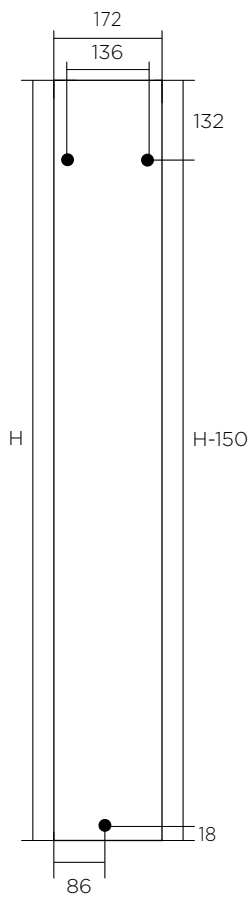
Runtal Hotval Kit

code HOTVAL-KIT-790

Kit includes: HOTVAL chrome valve kit with straight radiator valve (TRV) with head and lockshield valve (LSV), a pair of fittings for Ø 12/14 copper pipes, a pair of fittings for Ø 14 - 10/16 - 12 multilayer pipes.
For pipe fittings other than those provided, please refer to the valves prices list

Standards EC, EN 442

RUNTAL HOT CLIP MOUNTING INSTRUCTIONS



OVR4



OHR3/OHTR5

- H Height (mm)
- L Width (mm)
- Fixing point

For correct installation, please note the corresponding installation instructions

ZEHNDER GROUP INTERNATIONAL SALES

Almweg 34, DE-77933 Lahr
T +49 7821 586-392, F +49 7821 586-406
International.sales@zehndergroup.com
www.runtal.com

A member company of the Zehnder Group.

