

TYPE	HEIGHT in mm.	LENGTH in mm.	OUTPUT 55/45/20°C	OUTPUT 75/65/20°C
T1M.100	115	1006	138 W.	256 W.
T1M.120	115	1206	166 W.	307 W.
T1M.150	115	1506	208 W.	384 W.
T1M.180	115	1806	248 W.	461 W.
T1M.200	115	2006	277 W.	512 W.

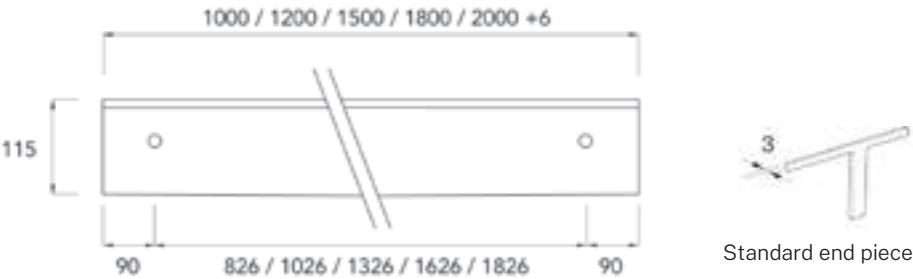
By tilting the profile, a surprising look is achieved. The radiator transforms into a model that resembles a shelf. The radiator’s traditional form disappears, allowing the design to blend seamlessly into the interior.



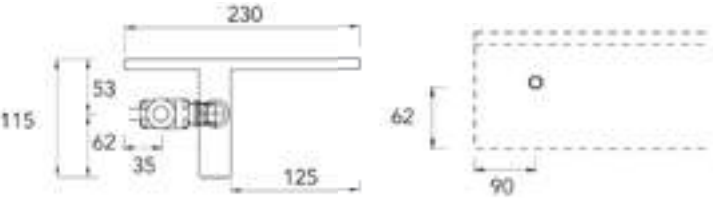
TYPE	HEIGHT in mm.	LENGTH in mm.	ELECTRIC ELEMENT
T1M.100E	115	1006	165 W.
T1M.120E	115	1206	190 W.
T1M.150E	115	1506	370 W.
T1M.180E	115	1806	420 W.
T1M.200E	115	2006	500 W.

The radiators come without a thermostat as standard. In this case, the radiators are intended for localized supplementary heating, towel warming, or as part of a centrally controlled heating system (not included). Optionally, a programmable thermostat can be chosen. In that case, the radiator can be used as the main heating source.

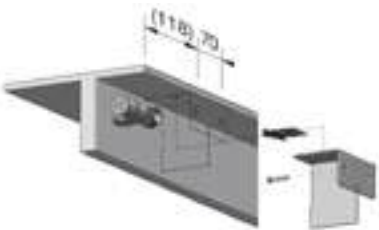
Dimensions:



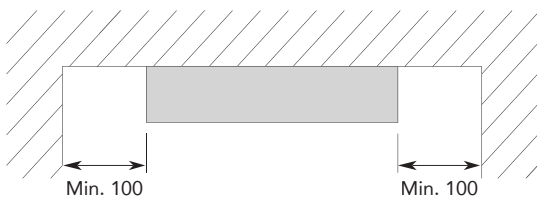
Connections:



Fixing:



Installation:



**IMPORTANT!**  
Valves included

Maximum operating  
pressure: 4 bar  
Exponent n: 1,20

T1M:





T2H

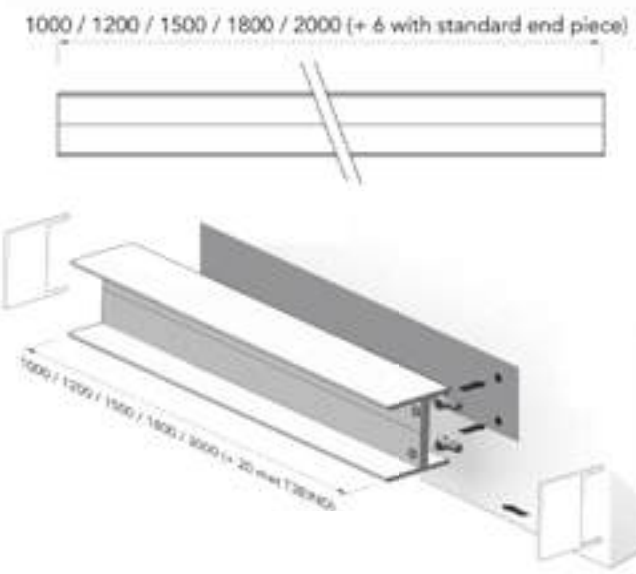
TYPE	HEIGHT in mm.	LENGTH in mm.	OUTPUT 55/45/20°C	OUTPUT 75/65/20°C
T2H.100	230	1006	276 W.	512 W.
T2H.120	230	1206	332 W.	614 W.
T2H.150	230	1506	415 W.	768 W.
T2H.180	230	1806	497 W.	922 W.
T2H.200	230	2006	554 W.	1024 W.

OPTIONAL: (not retrofittable)

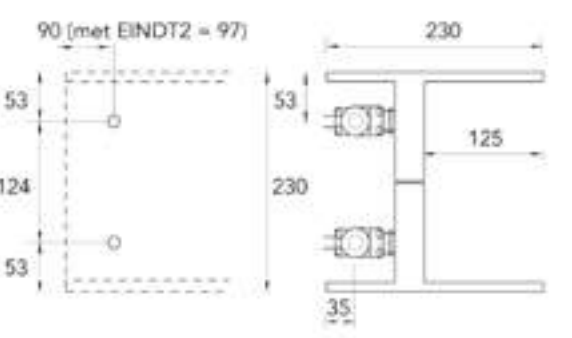
TYPE	DESCRIPTION
T2EIND	Closed end pieces, set of 2

This is the double version of the horizontal T1M, providing additional power and efficiency.

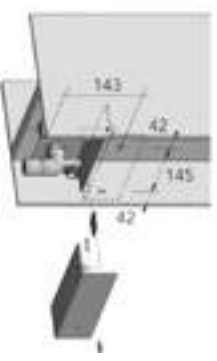
Dimensions:



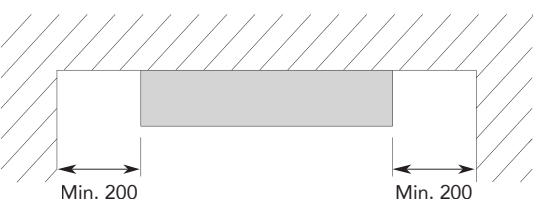
Connections:



Fixing:



Installation:



T2H



TYPE	HEIGHT in mm.	LENGTH in mm.	ELECTRIC ELEMENT
T2H.100E	230	1006	330 W.
T2H.120E	230	1206	380 W.
T2H.150E	230	1506	740 W.
T2H.180E	230	1806	840 W.
T2H.200E	230	2006	1000 W.

OPTIONAL: (not retrofittable)

TYPE	DESCRIPTION
T2EIND	Closed end pieces, set of 2

The radiators come without a thermostat as standard. In this case, the radiators are intended for localized supplementary heating, towel warming, or as part of a centrally controlled heating system (not included). Optionally, a programmable thermostat can be chosen. In that case, the radiator can be used as the main heating source.

T2H



OR:



**IMPORTANT!**  
Valves included

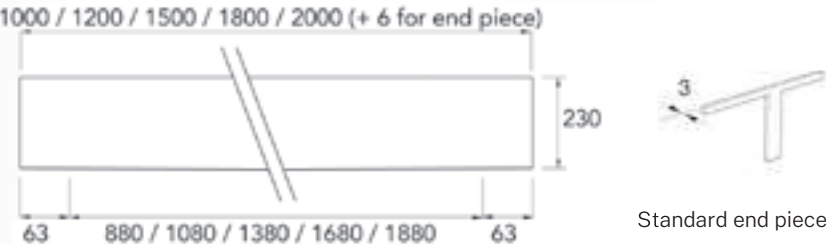
Maximum operating  
pressure: 4 bar  
Exponent n: 1,20

TYPE	HEIGHT in mm.	LENGTH in mm.	OUTPUT 55/45/20°C	OUTPUT 75/65/20°C
T1P.100	230	1006	138 W.	256 W.
T1P.120	230	1206	166 W.	307 W.
T1P.150	230	1506	208 W.	384 W.
T1P.180	230	1806	248 W.	461 W.
T1P.200	230	2006	277 W.	512 W.

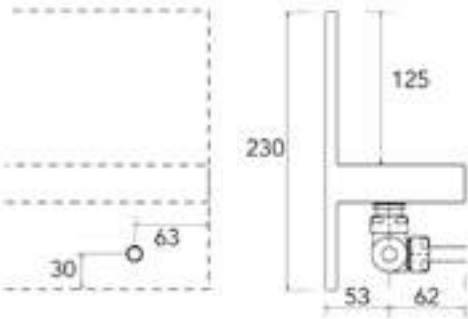
OPTIONAL: (not retrofittable)	
TYPE	DESCRIPTION
FL056T1P	Towel rail slot left, length 560 mm
FC056T1P	Towel rail slot centered, length 560 mm
FR056T1P	Towel rail slot right, length 560 mm

A horizontal radiator with a flat front. Optionally, three towel rail slots can be added to the rear, offering the added functionality of hanging towels.

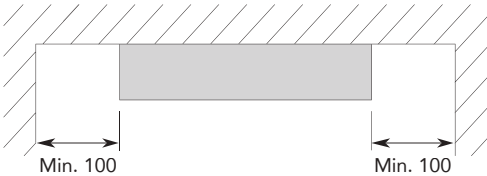
Dimensions:



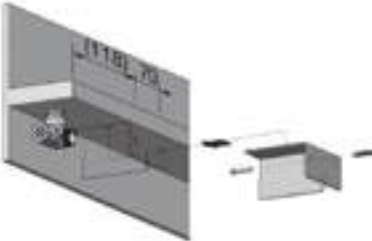
Connections:



Installation:



Fixing:



Optional towel rail slot:



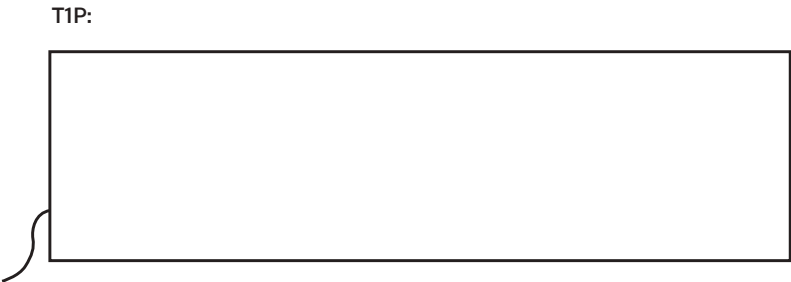
**IMPORTANT!**  
Valves included

Maximum operating  
pressure: 4 bar  
Exponent n: 1,20

TYPE	HEIGHT in mm.	LENGTH in mm.	ELECTRIC ELEMENT
T1P.100E	230	1006	165 W.
T1P.120E	230	1206	190 W.
T1P.150E	230	1506	370 W.
T1P.180E	230	1806	420 W.
T1P.200E	230	2006	500 W.

OPTIONAL: (not retrofittable)	
TYPE	DESCRIPTION
FL056T1P	Towel rail slot left, length 560 mm
FC056T1P	Towel rail slot centered, length 560 mm
FR056T1P	Towel rail slot right, length 560 mm

The radiators come without a thermostat as standard. In this case, the radiators are intended for localized supplementary heating, towel warming, or as part of a centrally controlled heating system (not included). Optionally, a programmable thermostat can be chosen. In that case, the radiator can be used as the main heating source.



= **eco**  
DESIGN





TYPE	HEIGHT in mm.	LENGTH in mm.	ELECTRIC ELEMENT
T1V.120E	1206	230	190 W.
T1V.150E	1506	230	370 W.
T1V.180E	1806	230	420 W.

The vertical version of the T1V, standard with two towel hooks on the back for discreet towel hanging. The T1V is the only model in the series available exclusively in an electric version.

The radiators come without a thermostat as standard. In this case, the radiators are intended for localized supplementary heating, towel warming, or as part of a centrally controlled heating system (not included). Optionally, a programmable thermostat can be chosen. In that case, the radiator can be used as the main heating source.



Dimensions:

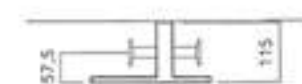
Side view



Front view



Top view



EL.BEDIENING.07

or



EL.BEDIENING.20 or EL.BEDIENING.21

EL.BEDIENING.22



EL.BEDIENING.23 or EL.BEDIENING.24



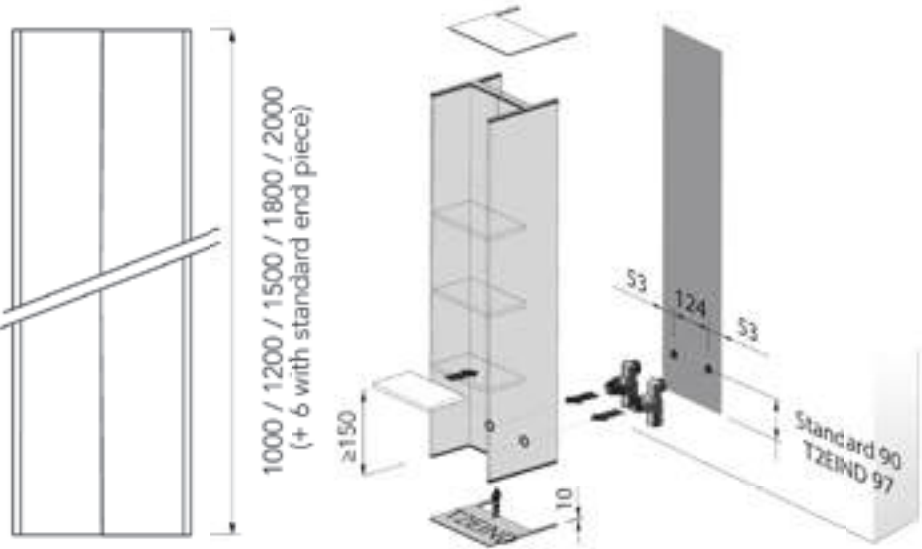
TYPE	HEIGHT in mm.	LENGTH in mm.	OUTPUT 55/45/20°C	OUTPUT 75/65/20°C
T2V.100	1006	230	268 W.	512 W.
T2V.120	1206	230	316 W.	603 W.
T2V.150	1506	230	387 W.	738 W.
T2V.180	1806	230	457 W.	872 W.
T2V.200	2006	230	504 W.	961 W.

OPTIONAL: (not retrofittable)	
TYPE	DESCRIPTION
T2EIND	Closed end pieces, set of 2
T2SCHAP	Shelves in walnut finish

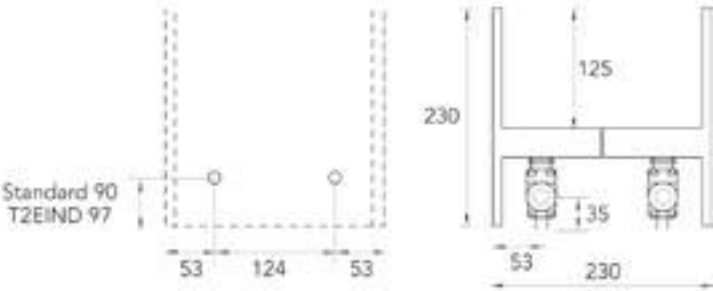
**ACCESSORIES:**  
Refer to pages 288 - 295: ACCKNOP09

The vertical design of the T2V not only creates a striking new aesthetic but also offers the possibility to personalize the radiator with various accessories.

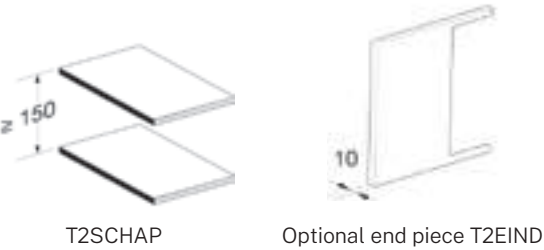
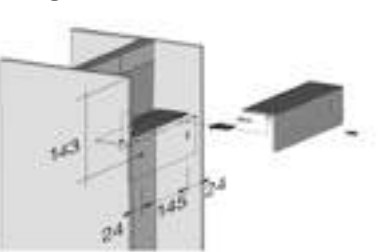
Dimensions:



Connections:



Fixing:



**IMPORTANT!**  
Valves included

Maximum operating pressure: 4 bar  
Exponent n: 1,26

T2V:



TYPE	HEIGHT in mm.	LENGTH in mm.	ELECTRIC ELEMENT
T2V.100E	1006	230	330 W.
T2V.120E	1206	230	380 W.
T2V.150E	1506	230	740 W.
T2V.180E	1806	230	840 W.
T2V.200E	2006	230	1000 W.

OPTIONAL: (not retrofittable)	
TYPE	DESCRIPTION
T2EIND	Closed end pieces, set of 2
T2SCHAP	Shelves in walnut finish

**ACCESSORIES:**  
Refer to pages 288 - 295: ACCKNOP09

The radiators come without a thermostat as standard. In this case, the radiators are intended for localized supplementary heating, towel warming, or as part of a centrally controlled heating system (not included). Optionally, a programmable thermostat can be chosen. In that case, the radiator can be used as the main heating source.

