

Code	Height H (mm)	Length L (mm)	Tappings centre l (mm)	Width	Num. of tubes	Output $\Delta t$ 50°C 75/65-20 (W)	Output $\Delta t$ 40°C 70/50-20 (W)	Output $\Delta t$ 30°C 55/45-20 (W)	Exp. n	Empty weight (kg)	Water content (l)
OPDRRBy89100400	305	1000	950	60	4	594	450	314	1,249	20,8	4,6
OPDRRBy89180400	305	1740	1690	60	4	1069	809	564	1,251	26,0	5,8
OPDRRBy89200400	305	2000	1950	60	4	1188	898	626	1,253	31,2	7,0
OPDRRBy89100600	455	1000	950	60	6	828	626	436	1,255	36,4	8,1
OPDRRBy89180600	455	1740	1690	60	6	1490	1125	784	1,258	41,6	9,3
OPDRRBy89200600	455	2000	1950	60	6	1656	1250	870	1,260	46,8	10,4
OPDRRBy89060800	605	600	550	60	8	631	478	333	1,249	25,6	5,8
OPDRRBy89080800	605	800	750	60	8	841	636	444	1,251	32,0	7,2
OPDRRBy89100800	605	1000	950	60	8	1051	795	554	1,25	38,4	8,6
OPDRRBy89180800	605	1740	1690	60	8	1892	1430	997	1,26	44,8	10,1
OPDRRBy89200800	605	2000	1950	60	8	2102	1588	1105	1,26	51,2	11,5
OPDRRBy89061000	755	600	550	60	10	760	576	402	1,25	15,2	3,4
OPDRRBy89081000	755	800	750	60	10	1014	768	536	1,25	22,8	5,2
OPDRRBy89101000	755	1000	950	60	10	1267	959	669	1,25	30,4	6,9
OPDRRBy89181000	755	1740	1690	60	10	2281	1725	1204	1,25	38,0	8,6
OPDRRBy89201000	755	2000	1950	60	10	2534	1919	1342	1,25	26,0	5,8
OPDRRBy89061200	905	600	550	60	12	887	672	469	1,25	39,0	8,8
OPDRRBy89081200	905	800	750	60	12	1183	895	625	1,25	52,0	11,7
OPDRRBy89201200	905	2000	1950	60	12	2958	2238	1561	1,25	65,0	14,6
OPDRRBy89061400	1050	600	550	60	14	1012	767	536	1,25	29,2	6,4
OPDRRBy89081400	1050	800	750	60	14	1350	1022	714	1,25	43,8	9,7
OPDRRBy89061600	1205	600	550	60	16	1136	860	600	1,25	58,4	12,9
OPDRRBy89081600	1205	800	750	60	16	1514	1145	799	1,25	73,0	16,1
OPDRRBy89061800	1355	600	550	60	18	1259	952	664	1,25	87,6	19,3

x = 0 : white / x = 9 : coloured

## Features

## Special Versions

- Mirò 20 horizontal electric: not available
- Electrification kit (for mixed use): not available
- Chromed product: not available
- Coloured version: available
- One-pipe system (see Technical Info pages): yes
- Central connection: not available
- Side connections: supplied as standard
- Room divider fixing kit: not available
- Valve and lockshield-valve are to be ordered separately

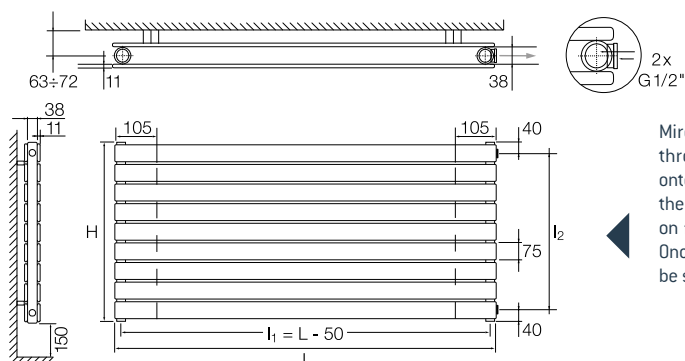


## Technical characteristics

- Flat tubes 70x11 mm
- Pipes distance 5 mm
- Round collectors Ø38 mm
- Max working pressure = 4 bar
- Test pressure = 6 bar
- Max working temperature = 110°C
- For NF certification, see www.certita.fr

## Standard equipment

- 6 x 1/2" connections, internal thread (four connections at the ends of the horizontal tubes, two perpendicular connections on the horizontal tubes); the distance between tappings centre of the two perpendicular connections is Length - 80mm
- 2 x 1/2" air vent and 3 x 1/2" blind cap
- Kit of 4 brackets



Mirò is anchored to the wall through brackets that screw onto the back-welded pivots (on the back of the flat tubes), both on front side and on rear side. Once anchored, no brackets can be seen.

## Spare parts

## Brackets



XTB brackets included

Spare part code 550S002400

white

see Mirò instructions  
at the end of the Design Radiators section

Depending on the connection way (inlet/outlet: top-bottom same side, top-bottom opposite side, bottom-bottom opposite side, etc.), it can be necessary to open one or two flow diverter that lie inside the round tubes of Mirò. The opening of the flow diverters is necessary to the correct working of the radiator. Different connection ways (and consequent necessary flow diverters opening) are shown in the instruction inside the package, or in the "Technical Information" pages at the end of the catalogue.