

Design: Mariano Moroni

The innovative Extraslim® radiator, draws inspiration from cinema as origin of visual communication. It consist of painted carbon steel plate and get over radiators' traditional image to become a friendly object and a symbol of human life.

Material:

• Single heating element in painted carbon steel thickness 7 mm.

Fixing kit:

- Brackets
- Airvent
- Hexagonal tool
- Plugs and screws for mounting suitable for use on compact or hollow brick walls
- User notice
- Fixing template scheme

Valve kit included:

- Thermostatic valves
- Fittings for copper pipe (ø 10/12/14/15/16)
 Fittings for multilayer pipe (ø 14/16)

Packaging:

The radiator is protected by a recyclable film in polyethylene and with a box in recyclable carton. User notice included.

Painting process:

Painted with ecological epoxy powders 90 gloss brightness. (Certificate DIN 55900-1,-2)

Colours:

Radiator and accessories: standard white colour RAL9010. For other colours price has to be increased by 30%. See page 174.

Accessories and spare parts:

See page 157.

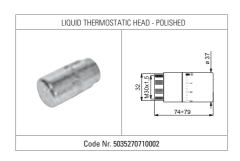
P. max: 5 bar	Available for central heating systems		
T. max: 95° C	Connections: n° 2 x 1/2" gas - n° 2 x 1/2" gas for Airvent		

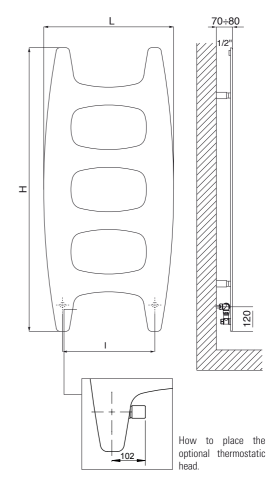






NOMINÉ **COMFORT & DESIGN**







Price includes valves

THE HELICA										
	Code Nr.	Height	Width	Pipe Centres	Dry Weight	Water Content	Thermal output ∆t = 50°C		75/65/20°C (Δt=50°C)	
		H [mm]	L [mm]	I [mm]	[Kg]	[lt]	Watts	Kcal/h	* Thermal output φ in Watts and Δt in °C	
	3540806100002	1130	510	360 ÷ 400	15	1,1	385	331	Ф= 3,5823 * Δt 1.1958	
	3540806100001	1392	642	450	18	1,3	559	482	φ= 4,7242 * Δt ^{1,2202}	

Code Nr. are referred to colour WHITE R01 - RAL 9010 version. For coloured version see page 174.



^{*} For output at different ∆t than 50°C, see page 162.