

A highly attractive and refined radiator with soft, contoured columns offering that little bit extra to any interior whilst maintaining exceptional levels of quality.

Whether you choose white or a Quinn Standard colour, the Quinn Adagio will continue to give you that warm feeling for years on end.

The standard colour is white RAL 9016, but thanks to the flexibility of our ultramodern coating process, we offer you a wide selection of Quinn Standard Colours. We can also cater for made to order or bespoke project work offering colours within RAL and BS classifications.

Our radiators are tested at nationally and internationally acknowledged laboratories and are accredited in accordance with BS EN442, CE, NF and Kite mark.

Quality assurance is backed with Quinn 10-year warranty! (See terms and conditions)



## Quinn Standard Colours



Silver



Bronze



Champagne



Matt Charcoal



Matt Iron Oxide



Gun Metal



Copper



Black Quartz



Anthracite

\* Colours and photos under reserve (may vary due to printing methods, model ordered, ...)  
For more information don't hesitate to contact your wholesaler or [info@quinn-radiators.net](mailto:info@quinn-radiators.net)

# ADAGIO HORIZONTAL single and double

*design*  
radiators

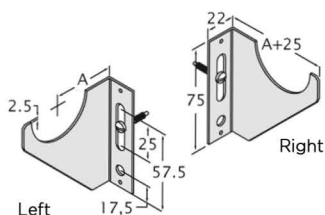
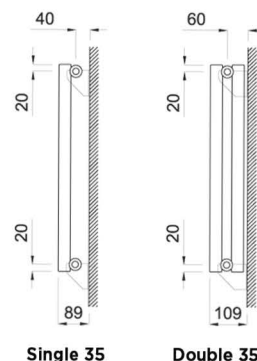
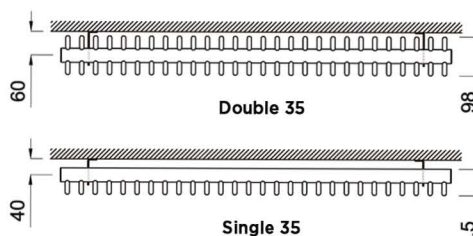
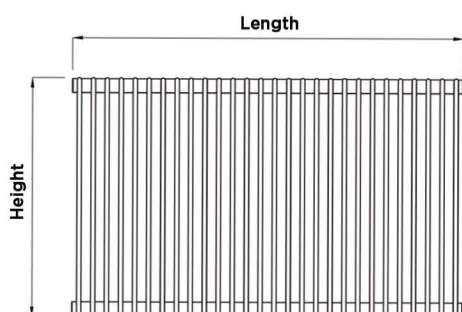
Single 35

Height (mm)	Length (mm)	Heat-output W ΔT50 (75/65/20°C)	SKU	Water-content (Litre)	Weight (kg)	N° of elements
600	630	549	QS3501W	3,96	13,14	18
	840	732	QS3505W	5,28	17,52	24
	980	854	QS3502W	6,16	20,44	28
	1400	1220	QS3503W	8,80	29,20	40
	1995	1738	QS3504W	12,54	41,61	57



Double 35

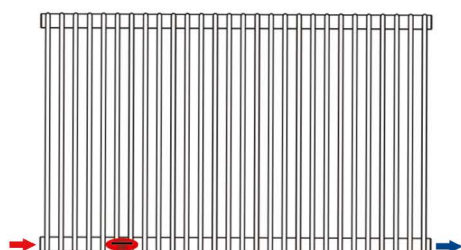
Height (mm)	Length (mm)	Heat-output W ΔT50 (75/65/20°C)	SKU	Water-content (Litre)	Weight (kg)	N° of elements
600	980	1389	QD3502W	10,08	33,60	28
	1400	1984	QD3503W	14,40	48,00	40
	1995	2827	QD3504W	20,52	68,40	57



Bracket type	S35	D35
A	40	60

## Possible connections

### Single



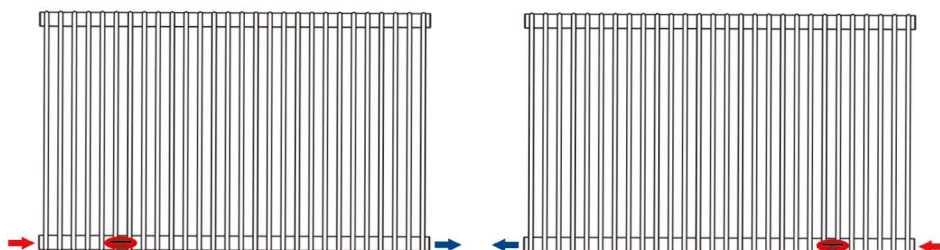
Important note:

The header with the flow / return connections contains a baffle and is identified by a sticker shown on the right.

Connections in the opposite header are used as vents or drains depending on the orientation of the radiator.



### Double



**QUINN** radiators



## Types

The Quinn Adagio Horizontal radiator is available in single and double version.

## Paint

Quinn uses a painting procedure that is used in the automotive industry. All Quinn radiators have been fully treated against rust.

Firstly, they are degreased. Then a water-based electrophoretic base coat is applied. After this, the radiators are powder coated with an epoxy polyester powder.

The total paint coat thickness is 60 micron minimum. This painting procedure protects the radiators against rust, damage and scratching.

## Colour

Our standard final coat is a 60% gloss finish RAL 9016 (white). We also have a range of RAL and BS colours, available on request.

## Heat outputs

The heat outputs from the Quinn Adagio Horizontal radiator vary between 549W and 2827W – at  $\Delta T50$  (75/65/20°C in accordance with EN442), dependent on the size.

## Heights

The Quinn Adagio Horizontal radiator is available in a height of 600mm.

## Length

The Quinn Adagio Horizontal radiator is available in lengths from 630mm up to 2000mm inclusive.

## Dimensional tolerance

All dimensions conform to EN 442-1.

## Materials

The Quinn Adagio Horizontal radiators are produced out of steel plates of high quality. The vertical plates have a dimension of 35mm by 11mm and the space inbetween plates is 24mm. The thickness of the steel is 1,5mm.

## Working pressure

All radiators are pressure tested to 5,2 bar and are suitable for a working pressure up to 4 bar. The maximum water temperature is 90°C (according to the EN 442-2 standard)

## Connections

All radiators are supplied with 4 x ½" BSP connections.

## Packaging

In order to avoid any damage during transport and storage, all sides of each radiator are protected with cardboard.

The packaging contains a complete assembly kit, which ensures an easy and quick installation.

This kit contains:

- Galvanised metal brackets and plastic inlays;
- Plug and vent.

## Warranty

Quinn Sensa radiators are manufactured to comply with ISO 9001. 10 Year guarantee with all radiators. Heat outputs have been independently tested and comply with EN 442 at  $\Delta T50$  (75/65/20°C).

## Notice

Please ensure that the wall and fixings used are able to support the weight of the radiator, if in doubt seek advice from a qualified professional i.e. Engineer or Architect. Alternative load bearing feet are available on request.

