# Squasy | Technical Data Sheet

#### **Tubes**

Multifunctional design radiator with 30x30 mm square heating tubes and 40x30 mm collection tubes. Welding spots between heating & collection tubes are fully polished for a seamless finish.

#### **Connections**

 $5 \times G \frac{1}{2}$ ":  $3 \times \frac{1}{2}$ " side connections +

2 x 1/2" mid connections

#### Mounting

The radiators are attached to the wall by 4 wall brackets matching the colour of the radiator.

### **Mounting set**

4 steel wall brackets. Mounting on the wall is possible with brackets especially designed for this kind of pipe. Brackets are according VDI 6036 class III.

#### Colours

White RAL 9016 as standard. Other available stock colours: Anthracite grey RAL 7016 matt & Jet black RAL 9005 matt + other available colours on request.











Design

max. 8 bar

## **Brand**

Radson / Purmo

# Product

Squasy

### Material

Steel bathroom radiator according EN442 – Mild steel (E220-CR2-S3-EN-10305-5) – Material thickness 1,5 mm

## Max operating temperature

95°C

# Max operating pressure (MOP)

PN8 - 8 bar

### Max test pressure

1,3 x MOP

#### Conformity

CE test report EN 4421 & 2 – Reg. (EU) No 305/2001 – ISO 9001



# **Squasy** | Tender Specifications



#### Technical text & design

The square heating pipes arranged asymmetrically between the frame make this bathroom radiator a special eye-catcher.

#### Treatment and finish

Treatment procedure according to the standard DIN 55900 and EN 442 (emission-free):

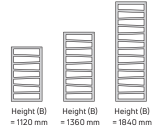
- Preparatory phase: degreasing, phosphatising and rinsing with Demin water
- First varnishing phase: application of the primer by cataphoresis
- Final coating: according to the epoxy-polyester powder principle

#### Range

6 models:

• 3 heights: 1120, 1360, 1840 mm

• 2 widths: 500, 600 mm

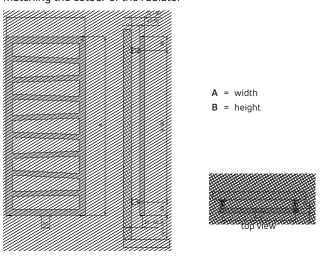


# Colours

White RAL 9016 as standard. Other available stock colours: Anthracite grey RAL 7016 matt & Jet black RAL 9005 matt + other available colours on request

#### Mounting

The radiators are attached to the wall by 4 wall brackets matching the colour of the radiator



#### **Connection**

5 x G 1/2": 3 x 1/2" side connections + 2 x 1/2" mid connections



# **Packaging & protection**

The radiators are packed individually in a plastic foil and a cardboard box, reinforced with corner segments. The plastic foil packaging remains around the radiator until it is mounted, in order to prevent damage.

#### Norms

The emissions of the radiators, expressed in watts, are measured according to standard EN 442. The supply temperature is 75 °C, the return temperature 65 °C and the ambient temperature is 20 °C.

#### Warranty

5 years

Squasy							
	Dimensions (mm)						75/65/20°C
Туре	Centre distance connections	Height (B)	Width (A)	Weight (kg)	Volume (l)	N Factor	(watt)
Squasy 1120x500	50 (M) / 460	1120	500	11,00	5,50	1,2231	443
Squasy 1120x600	50 (M) / 560	1120	600	12,60	6,27	1,2162	512
Squasy 1360x500	50 (M) / 460	1360	500	13,10	6,58	1,2294	532
Squasy 1360x600	50 (M) / 560	1360	600	15,10	7,50	1,2343	617
Squasy 1840x500	50 (M) / 460	1840	500	17,50	8,76	1,2304	718
Squasy 1840x600	50 (M) / 560	1840	600	20,20	9,97	1,2372	833

stock

75/65/20 according to EN442

