



Data sheet

2026-03-26

Select Compact

Myson Select Compact is a prime traditional panel radiator



- ✓ High heat output
- ✓ Lightweight
- ✓ 4-tap connections
- ✓ Top grille & side panels standard
- ✓ Eco-friendly

Myson **Select Compact** is the ultimate in radiator design. It uses a 33mm pitch which our years of manufacturing expertise and research have established to be the optimum design for a Compact radiator. The Select Compact delivers impressive outputs whilst using a low water temperature, and is available in four types; single convector, double convector, double panel extra, and triple convector, all with factory fitted top grille and side panels as standard. It is lightweight and uses less steel for a lower carbon footprint.



Area of application

The Select Compact is ideal for 2-pipe pumped indirect domestic and commercial heating applications. It features a 33mm pitch for optimal design, impressive heat output at low water content, lightweight construction using 33% less steel, and is available in 222 sizes with 4-tap connections.

Sizing

For selecting or calculating the thermal heat power output, please use our design service. For quick selection, use our brochure.

Usage

Install the Select Compact radiator with the appropriate radiator valves or thermostatic radiator valves for room temperature control. Ensure all connections are secure and that the system is fully bled of air. Check for any

potential leaks and verify that the radiator is heating evenly. Regular maintenance includes cleaning the grill and panels to prevent dust buildup and checking the system pressure. Ensure maximum safety by keeping the radiators clear of obstructions and avoid covering them to maintain optimal performance.

AMA Text

The Select Compact radiator is constructed with high-grade materials and designed for optimal efficiency. It features a 33mm pitch, maximizing heat output while minimizing water and steel use. This radiator is suitable for 2-pipe pumped indirect systems and comes in single, double, double panel extra, and triple convector types. The range includes 222 sizes with 4-tap connections, ensuring a suitable fit for any space. Factory-fitted top grills and side panels come standard. The Select Compact complies with BS EN 442 and holds the BS Kitemark, offering a 10-year warranty for peace of mind.



Specifications

PROPERTIES	UNIT	VALUES
ETIM Class		EC011022 - Panel radiator
Material		Steel
Type		11, 21, 22, 33
Surface structure		Profiled
Max working pressure	Bar (bar)	8
Number of standard connections		4
Heat output according to recognized EN 442 laboratory		Yes
Standard color		Yes
Color		White
Grill/Cover plate		Yes
Grill/Cover plate		Yes
RAL number		9016
Gloss value		Glossy
Thread dimension (inch)		1/2 inch
Thread connection		Internal thread
With single-point connection		Yes
With air vent connection		Yes
With air valve/vent		Yes
With drain option		Yes



Documents

DOCUMENTS	DOCUMENT TYPE	LINK
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_1391628a-7e2c-4671-9bc9-2f3802d2166b
Myson Panel Radiators - range brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_0dc54cd9-4ce8-4f90-a777-67a4a4afcced
Product Warranty	Warranty	https://asset.productmarketingcloud.com/api/assetstorage/3577_ee6ba5d6-3073-4ac1-8de0-f0c719a2c4ab
Select Compact Connection Options	Installation Instructions	https://asset.productmarketingcloud.com/api/assetstorage/3577_3ba424c1-a325-43eb-8f23-5115c6c90420



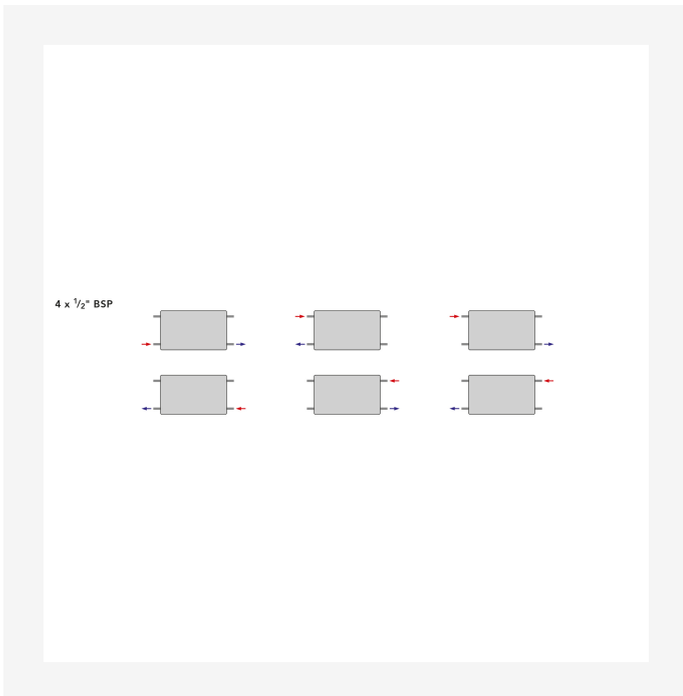
Resources



Product Image (HR) - Product Picture



Product Image (HR) - SelectCompact-ProductImage2000x2000



Installation Instructions - Select Compact Connection Options



Related products





0

HEIGHT 0 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	["1000", "0"]	60	SS3040G	SS30140G	386,1341	745,2607	4.5	1.30	3.5
Type 21									
	1000	70	SX4090G	SX4080G	1526,1357	2957,2629	2.6	1.29	17.5
Type 22									
	1000	100	SD3080G	SD3060G	1343,1007	2623,1967	2.0	1.31	14.3
Type 33									
	1000	150	ST3060G	ST30100G	2347,1408	4596,2758	3.6	1.31	23.5



1000

HEIGHT 1000 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	0	60	SS7540G	SS5040G	857,608	1679,1184	9.6	1.31	9.0
	1000	60	SS50120G	SS50110G	1827,1674	3555,3258	2.4	1.31	17.9
	2000	60	SS75160G	SS60160G	3428,2847	6715,5558	6.2	1.31	35.8
Type 21									
	0	70	SX7540G	SX5040G	808,1111	2192,1578	8.0	1.33	13.7
	1000	70	SX5050G	SX50120G	2424,1010	4733,1972	5.0	1.31	28.4
	2000	70	SX60160G	SX50180G	3729,3636	7315,7100	7.7	1.32	45.9
Type 22									
	0	100	SD6040G	SD5040G	1179,1018	2332,2006	9.0	1.34	14.7
	1000	100	SD5060G	SD5050G	1527,1273	3009,2508	2.2	1.33	17.6
	2000	100	SD60200G	SD50240G	6109,5896	12038,11662	9.9	1.34	66.5
Type 33									
	0	150	ST7540G	ST6040G	1885,1615	3757,3215	6.3	1.35	23.7
	1000	150	ST50120G	ST50100G	4209,3508	8332,6943	7.4	1.34	46.6
	2000	150	ST50180G	ST50160G	6314,5612	12498,11109	9.8	1.34	68.8