



Data sheet
2026-03-28

Plan Plus Compact

Myson Plan Plus Compact radiators provide refined heating



- ✓ Refined finish
- ✓ Optimal heat distribution
- ✓ Decorative grille & side panels
- ✓ Suitable for low temperature systems
- ✓ Child-proof attachment

The Myson Plan range offers a contemporary alternative to the traditional panel radiator with its minimalist feel, good looks and leading performance. Myson **Plan Plus Compact** has a decorative front panel and features side panels and top grille. Type 11, Type 21 and Type 22 profiles are available, with Type 21 & 22 also available as vertical models.



Area of application

Plan Plus Compact is ideal for contemporary alternative to panel radiators, made of steel. It is suitable for 2 pipe pumped indirect domestic and commercial heating applications, with extensive types, lengths, and heights for easy replacements. Connections: 4 x 1/2" BSP.

Sizing

Use a Heat Loss Calculator to determine the required heat output from the Plan Plus Compact range. Available in Type 11, Type 21, and Type 22.

Usage

Air vent and plug packs are included in the packaging. Thermostatic Radiator Valves can be installed to control

room temperature. The radiator is fitted with pre-assembled side panels and a decorative grille. Ensure wall brackets are properly mounted for optimal stability and safety.

AMA Text

The Myson Plan Plus Compact radiator features a sleek flat steel plate, side panels, and a decorative top grille. Suitable for 2 pipe pumped indirect domestic and commercial heating applications, with Type 11, 21, and 22 profiles; Type 21 & 22 also available as vertical models. Connections: 4 x 1/2" BSP. Thermostatic Radiator Valves can be fitted for room temperature control. Specifications include working pressure up to 10 bar and maximum operating temperature of 100°C. Available in various heights and lengths.



Specifications

PROPERTIES	UNIT	VALUES
ETIM Class		EC011022 - Panel radiator
Material		Steel
Type		11, 21, 22
Surface structure		Flat smooth
Max working pressure	Bar (bar)	10,0.01
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

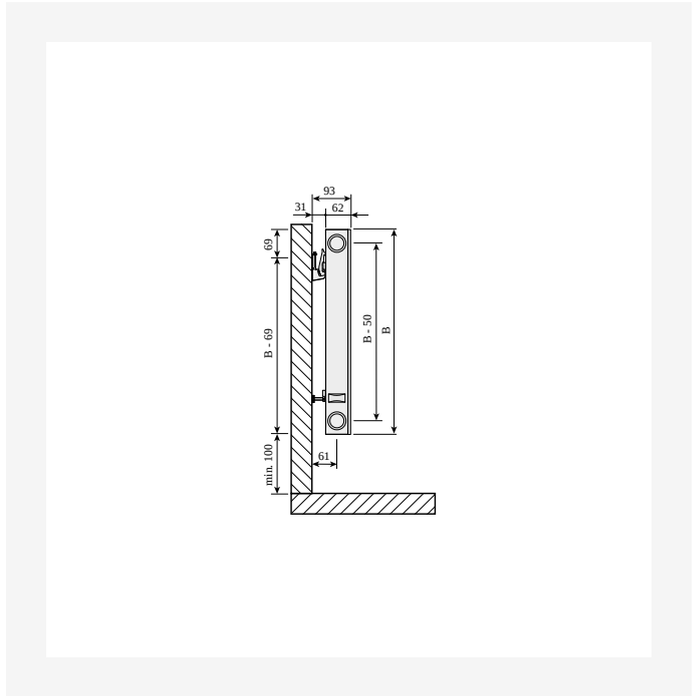


Documents

DOCUMENTS	DOCUMENT TYPE	LINK
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_1391628a-7e2c-4671-9bc9-2f3802d2166b
Myson Premium Panel & Designer Radiators	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_c9f8b6d1-bd9f-4c79-a4bf-443f7060ef4a
Product Warranty	Warranty	https://asset.productmarketingcloud.com/api/assetstorage/3577_ee6ba5d6-3073-4ac1-8de0-f0c719a2c4ab
Installation Instruction Compact Purmo	Technical Diagram / Chart	https://asset.productmarketingcloud.com/api/assetstorage/3577_2da398bb-5820-4a58-af2d-62333aa4e65e

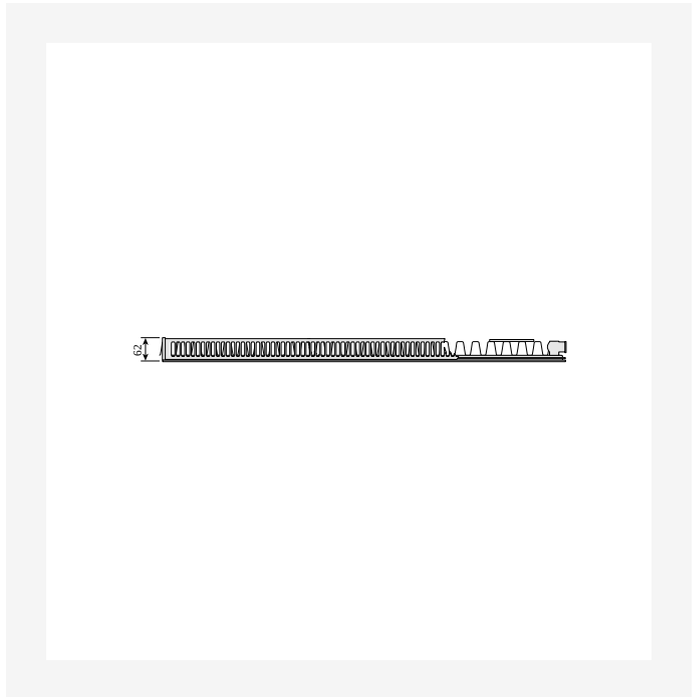
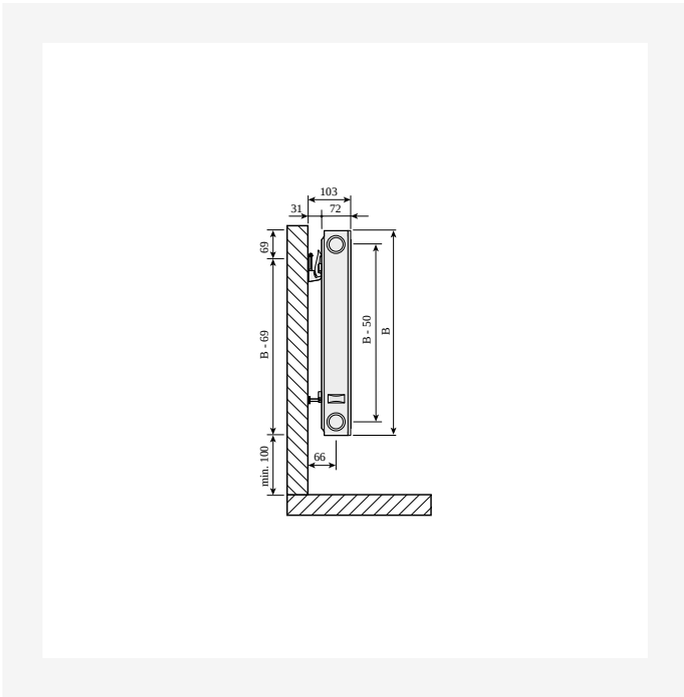


Resources



Product Image (HR) - P-Ramo-Compact-30degrees-2000x2000px

Dimensional Drawing - Dimensional drawing



Dimensional Drawing - Dimensional drawing

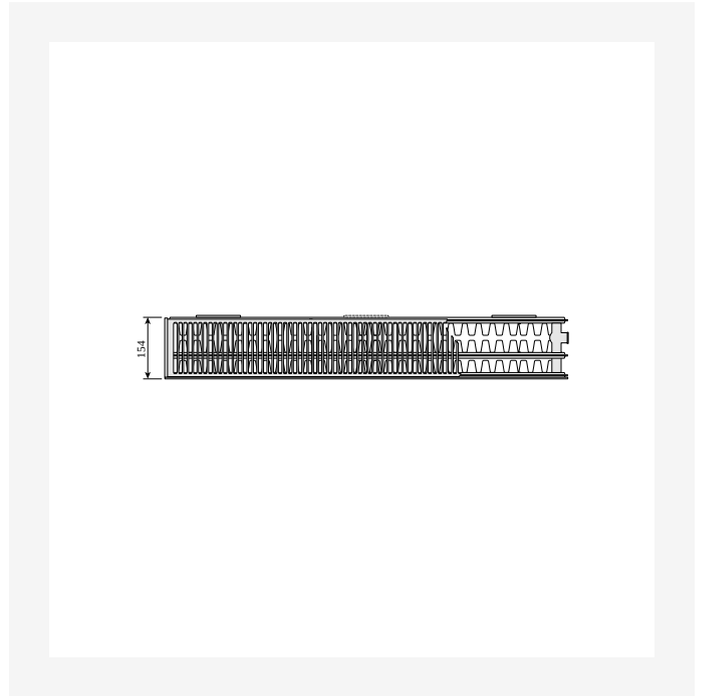
Dimensional Drawing - Dimensional drawing



Resources



Dimensional Drawing - Dimensional drawing



Dimensional Drawing - Dimensional drawing



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	40PPS40G	30PPS60G	563,481	928,1082	1.0	1.28	7.8
Type 22									
	["1000", "0"]	100	40PPD40G	30PPD60G	986,836	1918,1634	2.0	1.31	11.9



600

HEIGHT 600 mm	LENGTH	DEPTH	ITEM NO	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N-EXPONENT	WEIGHT (kg)
Type 11								
2600	62		F011106026010300	4425	--	8.3	1.28	59.0



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	60PPS40G	50PPS40G	682,583	1310,1123	1.0	1.28	8.6
	1000	60	50PPS80G	50PPS60G	873,1167	2245,1686	2.0	1.28	16.0
	2000	60	50PPS180G	50PPS160G	2624,2334	5053,4494	5.0	1.28	34.8
	3000	60	60PPS300G	60PPS260G	5108,4425	9837,8527	9.0	1.28	67.8
Type 21									
	0	70	60PPX40G		908	1757	2.0	1.30	14.1
	1000	70	60PPX80G	60PPX60G	1812,1358	3514,2637	5.0	1.30	26.7
	2000	70	60PPX180G	60PPX160G	4077,3627	7909,7032	11.0	1.30	58.4
Type 22									
	0	100	60PPD40G	50PPD40G	1160,1003	2286,1972	2.0	1.33	16.4
	1000	100	50PPD80G	50PPD60G	2010,1508	3941,2955	4.0	1.32	25.2
	2000	100	50PPD180G	50PPD160G	4521,4016	8868,7882	9.0	1.32	54.6
	3000	100	60PPD300G	60PPD260G	8697,7541	17156,14869	18.0	1.33	94.5