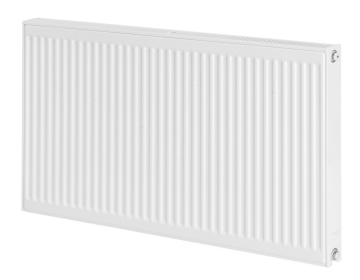
## **Product Data Sheet**

11/15/2025

Panel Radiators

# **Compact** (33.3)

Romania - Purmo



- High pressure handling
- Aesthetic design
- Flexible installation
- · Efficient heat distribution
- Wide range of colors

#### Description

Compact (33.3) radiators feature high pressure resistance, making them ideal for challenging heating environments such as large installations and buildings connected to district heating. They come with pre-assembled side panels and top grille, guaranteeing an aesthetic and safe finish. The radiator is available in white RAL 9016, with over 70 other color options on request. Utilizing vertical water channel spacing of 33.3 mm ensures efficient heat distribution.

#### Area of Application

Suitable for residential and commercial buildings requiring high pressure settings up to 10 bars. Ideal for multi-story buildings, district heating systems, and larger installations. Compatible with systems having maximum operational temperatures of 110°C and provided with vertical water channels at 33.3 mm spacing for efficient heat distribution.

#### Selection Criteria

Use our design service for detailed selection, or refer to our brochure for quick selection.

#### **Basic User Instructions**

Ensure installation is done using the provided MCW-7 wall brackets for stability. Radiator connections are made through 4 x G 1/2" side openings. Regular maintenance is required to check for optimal performance. Maximum operational parameters include a working pressure of 10 bars and a functioning temperature up to 110°C.

#### Prescription text specifiers

The Compact (33.3) radiator by Purmo is designed for high-pressure applications with a maximum working pressure of 10 bars and a maximum operational temperature of 110°C. It features deep-drawn, low-carbon cold-rolled steel in compliance with EN 10130. This radiator includes vertical water channels spaced at 33.3 mm for efficient heat distribution and is finished with pre-assembled side panels and a top grille. With standard white RAL 9016, other color options are available upon request. Connections are made via 4 x G 1/2" side openings, and the radiator is supplied with wall-mounting brackets, plugs, and an air vent. Available in multiple sizes, it serves both residential and commercial needs, fitting seamlessly in multi-story buildings and district heating systems.

#### Warranty

Purmo radiators are warranted for a period of 10 years\* from date of purchase against all manufacturing defects when they are used in normal conditions and for a heating system with hot water. The warranty does not apply to defects caused by installation or handling errors, misuse or factors external to the radiators, such as water quality or oxygen-permeable pipes. Underfloor heating products and piping systems elements are warranted for a period of 10 years\*\*.

- \* 6 years for galvanized radiators and 2 years for all electronic and electric components and spare parts sold separately (side covers, top grilles, plastic clips, plugs, air vents, fixing parts)
- \*\* 30 years for PexPenta pipes

## **Specification**

Feature	Unit	Value
Etim Class		EC011022 - Panel radiator (hydronic)
Watt Per Meter	Watt per metre (W/m)	1018, 1060, 1156, 1221, 1249 790, 868,
		944, 961, 963
Heat emission according to EN 442 24 °C	Watt (W)	1007, 1021, 1034, 1053, 1058 958, 962,
- 60/40		973, 990, 993
Number of floor brackets		2, 3, 4
Heat emission according to EN 442 20 °C	Watt (W)	1014, 1023, 1027, 1029, 1034 969, 975,
- 90/70		976, 991, 992
Heat emission according to EN 442 20 °C	Watt (W)	1014, 1037, 1042, 1057, 1069 970, 976,
- 60/40		979, 980, 984
Heat emission according to EN 442 20 °C	Watt (W)	1005, 1011, 1017, 1020, 1030 944, 946,
- 60/45		948, 962, 972
Heat emission according to EN 442 20 °C	Watt (W)	1008, 1020, 1022, 1027, 1029 982, 983,
- 65/45		991, 992, 994
Heat emission according to EN 442 24 °C	Watt (W)	101, 103, 105, 106, 108 932, 943, 981,
- 50/30		995, 998
Mounting Direction		Horizontal
Factor K		1.361, 1.701, 1.741, 1.918, 10.012 9.797,
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9.817, 9.846, 9.882, 9.91
Heat emission according to EN 442 24 °C - 60/45	vvatt (vv)	1008, 1019, 1069, 1081, 1086 934, 938, 967, 989, 994
Heat emission according to EN 442 24 °C	\A/att (\A/)	
- 45/30	vvall (vv)	101, 102, 1028, 103, 110 88, 89, 91, 94, 98
Heat emission according to EN 442 20 °C	Watt (W)	1002, 1009, 1014, 1018, 102 97, 974, 977,
- 45/35	· · · · · · · · · · · · · · · · · · ·	981, 998
Heat emission according to EN 442 20 °C	Watt (W)	1000, 101, 1018, 102, 103 953, 965, 973,
- 50/30	. ,	990, 993
Heat emission according to EN 442 20 °C		1010, 1020, 1054, 1082, 1153 959, 9612,
– 55/45 [Btu/h]		9690, 9816, 989
Max. Operating Temperature	Degrees celsius (°C)	110
Heat emission according to EN 442 20 °C	Watt (W)	1005, 1008, 1018, 1023, 1031 968, 970,
- 60/30		977, 981, 999
Heat emission according to EN 442 20 °C	Watt (W)	1000, 1002, 1006, 1024, 1029 971, 979,
- 55/30		980, 99, 991
Number of wall brackets		2, 3
Weight	Kilogram (kg)	1.157, 1.231, 1.277, 1.594, 1.644 91.569,
		91.643, 95.156, 96, 96.554
Heat emission according to EN 442 24 °C	Watt (W)	1002, 1004, 1010, 1015, 1026 915, 959,
- 55/45		971, 977, 988

Heat emission according to EN 442 20 °C Watt (W) 1005, 1027, 103, 1035 977, 989, 955,735 994, 996, 998  - 80/60 981, 982, 999  C02/Kg equivalent per kg of material 2.8 1001, 1001, 10161, 10202, 1037, 10434 9182, 276,66 [Rtu/h] 227, 1001, 1007, 1014, 1020, 1037, 10434 9182, 276,66 [Rtu/h] 274, 9653, 969, 9772  Heat emission according to EN 442 20 °C Watt (W) 1001, 1000, 1002, 103, 1045 935, 94, 941, 45/30 981, 984  Clotur White  Height Miltimetre (mm) 300, 400, 450, 500, 550, 600, 900  Depth Miltimetre (mm) 102, 152, 60, 70  Cotlapsible Yes  RAL-number 9016  Tupe 112, 22, 33  Length Miltimetre (mm) 1000, 1100, 1200, 1400, 1500 500, 600, 900  Material 112, 22, 33  Length With mounting material Yes  With mounting material Yes  With mounting material Yes  Ves  Surface structure front panel Pect watt (W) 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 1001, 1006, 1018, 1040, 1046 980, 994, 976/904, 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 956, 998, 998  Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 956, 998, 998  With connection J. left side top Inlet Row  Connection 2. Left side top Inlet Row  Connection 3. Left side top Inlet Row  Connection 4. top Left Other Pect Watt (W) 1018, 1024, 1024, 1028, 1029 976, 982, 956, 998, 998  With top Left Side top Inlet Row  Connection 6. Left side top Inlet Row  Connection 7. right side top Inlet Row  Connection 7. right side top Inlet Row  Connection 8. bottom right Other Pect Watt (W) 0ther  Connection 8. bottom right Other Fow Other Fow Other  Connection 9. top the right side top	Feature	Unit	Value
Heat emission according to EN 442 20 °C Watt (W) 1000, 1001, 1007, 1011, 1020 966, 978, -80/60 981, 982, 999  COZ/Kg equivalent per kg of material 2.8 10011, 10161, 10202, 1037, 10434 9192, -75/65 [Btu/h] 9274, 9663, 968, 9772  Heat emission according to EN 442 20 °C Watt (W) 100, 1000, 1002, 103, 1045 935, 94, 941, -45/30 981, 984  Colour White  Height Millimetre (mm) 300, 400, 450, 500, 550, 600, 900  Depth Millimetre (mm) 102, 152, 60, 70  Collapsible Yes  RAL-number 9016  Type 11, 21, 22, 33  Length Millimetre (mm) 1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900  Material Steet Water content Litre (I) 0.88, 0.85, 0.88, 1, 1.02 96, 9.76, 9.8, 9.84, 9.9  With mounting material Yes  With connection block No  Water-bearing front panel Profiled  Heat emission according to EN 442 20 °C Watt (W) 1002, 1006, 1018, 1040	Heat emission according to EN 442 20 °C	Watt (W)	1003, 1005, 1027, 103, 1035 977, 989,
- 80/60	- 55/35		994, 996, 998
CO2/Kg equivalent per kg of material   2.8	Heat emission according to EN 442 20 °C	Watt (W)	1000, 1001, 1007, 1011, 1020 966, 978,
Heat emission according to EN 442 20 °C	- 80/60		981, 982, 999
- 75/65 [Btu/h] 9274, 9663, 969, 9772 Heat emission according to EN 442 20 °C Watt (W) 100, 1000, 1002, 103, 1045 935, 94, 941, -45/30 981, 984 Cotour White Height Millimetre (mm) 300, 400, 450, 500, 550, 600, 900 Depth Millimetre (mm) 102, 152, 60, 70 Cotlapsible Yes RAL-number 9016 Type 11, 21, 22, 33 Length Millimetre (mm) 1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900 Material Steel Water content Litre (I) 0.68, 0.85, 0.88, 1, 1.02 96, 9.76, 9.8, 9.84, 9.9 With mounting material Yes With connection block No Water-bearing front panel Yes Surface structure front panel Profiled Heat emission according to EN 442 20 °C Watt (W) 1002, 1006, 1018, 1040, 1046 980, 994, -70/40 995, 996, 998 Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 996 With towal recess No Connection 2, left side low Inlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side top Uniter flow Connection 7, right side top Uniter flow Connection 8, bottom centre Other Connection 8, bottom centre Connection 8, b	CO2/Kg equivalent per kg of material		2.8
Heat emission according to EN 442 20 °C Watt (W) 100, 1000, 1002, 103, 1045 935, 94, 941, -45/30 981, 984  Cotour White  Height Miltimetre (mm) 300, 400, 450, 500, 550, 600, 900  Depth Miltimetre (mm) 102, 152, 60, 70  Cotlapsible Yes  RAL-number 9016  Type 11, 21, 22, 33  Length Miltimetre (mm) 1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900  Material Steel Water content Litre (I) 0.68, 0.85, 0.88, 1, 102 96, 9.76, 9.8, 9.84, 9.9  With mounting material Yes  With connection block No  Water-bearing front panel Yes  Surface structure front panel Profiled  Heat emission according to EN 442 20 °C Watt (W) 1002, 1006, 1018, 1040, 1046 980, 994, -70/40 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 996  With towel recess No  Connection 2, left side low Inlet flow  Connection 3, left side top Inlet flow  Connection 6, right side top Inlet flow  Connection 7, right side top Inlet flow  Connection 8, bottom centre Other  No  Suitable for towel holder No			
- 45/30			
Colour         White           Height         Millimetre (mm)         300, 400, 450, 500, 550, 600, 900           Depth         Millimetre (mm)         102, 152, 60, 70           Collapsible         Yes           RAL-number         9016           Type         11, 21, 22, 33           Length         Millimetre (mm)         1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900           Material         Steel           Water content         Litre (l)         0.68, 0.85, 0.88, 1, 102 96, 9.76, 9.8, 9.84, 9.9           With mounting material         Yes           With connection block         No           Water-bearing front panel         Yes           Surface structure front panel         Profiled           Heat emission according to EN 442 20 °C Watt (W)         1002, 1006, 1018, 1040, 1046 980, 994, 70/40           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 998           With towl recess         No           With towl recess         No           Vivil towl recess         No           Vivil towl recess         No           Connection 2, left side tow         Inlet flow           Connection 4, top left         Other           Connection 6, right side top		Watt (W)	
Height   Millimetre (mm)   300, 400, 450, 500, 550, 600, 900     Depth   Millimetre (mm)   102, 152, 60, 70     Collapsible   Yes     RAL-number   9016     Type   11, 21, 22, 33     Length   Millimetre (mm)   1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900     Material   Steel     Water content   Litre (I)   0.68, 0.85, 0.88, 1, 102 9.6, 9.76, 9.8, 9.84, 9.9     With mounting material   Yes     With connection block   No     Water-bearing front panel   Yes     Surface structure front panel   Profiled     Heat emission according to EN 442 20 °C   Watt (W)   1002, 1006, 1018, 1040, 1046 980, 994, -70/40   995, 996, 998     Heat emission according to EN 442 20 °C   Watt (W)   1019, 1021, 1024, 1028, 1029 976, 982, -55/45   985, 994, 996     With towel recess   No     Connection 2, left side low   Inlet/outlet flow, Outlet flow     Connection 3, left side top   Inlet flow     Connection 6, right side top   Inlet flow     Connection 7, right side top   Inlet flow     Connection 18, bottom centre   Other     Connection 18, bottom right   Other     No     Suitable for shelf   No     Suitable for shelf   No     Suitable for towel holder   No			<u> </u>
Depth   Miltimetre (mm)   102, 152, 60, 70		NATH: A A	
Coltapsible         Yes           RAL-number         9016           Type         11, 21, 22, 33           Length         Millimetre (mm)         1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900           Material         Steel           Water content         Litre (l)         0.68, 0.85, 0.88, 1, 102 9.6, 9.76, 9.8, 9.84, 9.9           With mounting material         Yes           With connection block         No           Water-bearing front panel         Yes           Surface structure front panel         Profiled           Heat emission according to EN 442 20 °C Watt (W)         1002, 1006, 1018, 1040, 1046 980, 994, 994, 70/40           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 995, 996, 998           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 995, 994, 996           With towel recess         No           Connection 2, left side low         Inlet/outlet flow, Outlet flow           Connection 3, left side top         Inlet flow           Connection 6, right side top         Inlet flow           Connection 6, right side top         Inlet flow           Connection 6, right side top         Inlet flow           Connection 8, bottom centre         Other			
RAL-number         9016           Type         11, 21, 22, 33           Length         Millimetre (mm)         1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900           Material         Steel           Water content         Litre (I)         0.68, 0.85, 0.88, 1, 1.02 9.6, 9.76, 9.8, 9.84, 9.9           With mounting material         Yes           With connection block         No           Water-bearing front panel         Yes           Surface structure front panel         Profiled           Heat emission according to EN 442 20 °C Watt (W)         1002, 1006, 1018, 1040, 1046 980, 994, 707,040           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 9596, 998           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 955, 994, 996           With towel recess         No           With towel recess         No           Work towel recess         No           Connection 2, left side low         Inlet/outlet flow, Outlet flow           Connection 4, top left         Other           Connection 5, right side top         Inlet flow           Connection 6, right side low         Inlet/outlet flow, Outlet flow           Connection 8, bottom centre         Other           Conn	·	Millimetre (mm)	
Type         11, 21, 22, 33           Length         Millimetre (mm)         1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900           Material         Steel           Water content         Litre (I)         0.68, 0.85, 0.88, 1, 1.02 9.6, 9.76, 9.8, 9.84, 9.9           With mounting material         Yes           With connection block         No           Water-bearing front panel         Yes           Surface structure front panel         Profiled           Heat emission according to EN 442 20 °C Watt (W)         1002, 1006, 1018, 1040, 1046 980, 994, 994, 707/40           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 996           With towel recess         No           With towel recess         No           Connection 2, left side low         Inlet flow           Connection 3, left side top         Inlet flow           Connection 4, top left         Other           Connection 5, right side top         Inlet flow           Connection 7, right side low         Inlet flow           Connection 8, bottom right         Other           No         Other           Connection 8, bottom right         Other           Number of standard connections         4           Suitable for	·		
Length         Millimetre (mm)         1000, 1100, 1200, 1400, 1600 500, 600, 700, 800, 900           Material         Steel           Water content         Litre (I)         0.68, 0.85, 0.88, 1, 1.02 9.6, 9.76, 9.8, 9.84, 9.9           With mounting material         Yes           With connection block         No           Water-bearing front panel         Yes           Surface structure front panel         Profiled           Heat emission according to EN 442 20 °C Watt (W)         1002, 1006, 1018, 1040, 1046 980, 994, 996, 998, 996, 998           Heat emission according to EN 442 20 °C Watt (W)         1019, 1021, 1024, 1028, 1029 976, 982, 955,45           With towel recess         No           Connection 2, left side low         Inlet/outlet flow, Outlet flow           Connection 3, left side top         Inlet flow           Connection 4, top left         Other           Connection 5C, bottom centre         Other           Connection BC, bottom right         Other           Number of standard connections         4           Suitable for shelf         No           Suitable for towel holder         No			
Material   Steel			
Material       Steel         Water content       Litre (I)       0.68, 0.85, 0.85, 0.88, 1, 1.02 9.6, 9.76, 9.8, 9.84, 9.9         With mounting material       Yes         With connection block       No         Water-bearing front panel       Yes         Surface structure front panel       Profiled         Heat emission according to EN 442 20 °C Watt (W)       1002, 1006, 1018, 1040, 1046 980, 994, -70/40         995, 996, 998       995, 996, 998         Heat emission according to EN 442 20 °C Watt (W)       1019, 1021, 1024, 1028, 1029 976, 982, -95/45         With towel recess       No         Connection 2, left side low       Inlet/outlet flow, Outlet flow         Connection 3, left side top       Inlet flow         Connection 6, right side top       Inlet flow         Connection 7, right side low       Inlet flow, Outlet flow, Outlet flow         Connection BC, bottom centre       Other         Connection 8, bottom right       Other         Number of standard connections       4         Suitable for towel holder       No	Length	Millimetre (mm)	
Water content Litre (I) 0.68, 0.85, 0.88, 1, 1.02 9.6, 9.76, 9.8, 9.84, 9.9  With mounting material Yes  With connection block No  Water-bearing front panel Yes  Surface structure front panel Profiled  Heat emission according to EN 442 20 °C Watt (W) -70/40 995, 996, 998 Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 955/45 No  Connection 2, left side low Inlet/outlet flow, Outlet flow  Connection 3, left side top Inlet flow  Connection 4, top left Connection 6, right side top Inlet flow  Connection 7, right side low Inlet/outlet flow, Outlet flow Connection BC, bottom centre Other  Connection 8, bottom right No  Suitable for shelf No  Suitable for towel holder No			
With mounting material With connection block No Water-bearing front panel Yes Surface structure front panel Profiled Heat emission according to EN 442 20 °C Watt (W) -70/40 995, 996, 998 Heat emission according to EN 442 20 °C Watt (W) -75/45 985, 994, 996 With towel recess No Connection 2, left side low Inlet/outlet flow, Outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow, Outlet flow Connection 8, bottom centre Other Connection 8, bottom right No Suitable for shelf No Suitable for towel holder			
With connection block  Water-bearing front panel  Surface structure front panel  Heat emission according to EN 442 20 °C Watt (W)  -70/40  995, 996, 998  Heat emission according to EN 442 20 °C Watt (W)  1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 996  With towel recess  No  Connection 2, left side low  Inlet/outlet flow, Outlet flow  Connection 4, top left  Other  Connection 6, right side top  Inlet flow  Connection 7, right side low  Inlet/outlet flow, Outlet flow  Connection 8, bottom centre  Other  Connection 8, bottom right  No  Suitable for shelf  No  Suitable for towel holder  No	Water content	Litre (l)	
Water-bearing front panel Surface structure front panel Profiled Heat emission according to EN 442 20 °C Watt (W) -70/40 995, 996, 998 Heat emission according to EN 442 20 °C Watt (W) -55/45 985, 994, 996 With towel recess No Connection 2, left side low Inlet/outlet flow, Outlet flow Connection 4, top left Other Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow, Outlet flow Connection 7, right side low Connection 8, bottom centre Other Connection 8, bottom right No Suitable for shelf No Suitable for towel holder No	With mounting material		Yes
Surface structure front panel Heat emission according to EN 442 20 °C Watt (W) -70/40 995, 996, 998 Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 985, 994, 996 With towel recess No Connection 2, left side low Inlet/outlet flow, Outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side top Inlet flow Connection 7, right side low Connection 8, bottom centre Other Connection 8, bottom right No Suitable for shelf No Suitable for towel holder No	With connection block		No
Heat emission according to EN 442 20 °C Watt (W)  - 70/40  995, 996, 998  Heat emission according to EN 442 20 °C Watt (W)  - 55/45  985, 994, 996  With towel recess  No  Connection 2, left side low  Inlet/outlet flow, Outlet flow  Connection 4, top left  Other  Connection 7, right side top  Inlet flow  Connection 7, right side low  Inlet/outlet flow, Outlet flow  Connection 8, bottom centre  Other  Connection 8, bottom right  Other  Number of standard connections  4  Suitable for shelf  No  Suitable for towel holder  No	Water-bearing front panel		Yes
-70/40 995, 996, 998  Heat emission according to EN 442 20 °C Watt (W) 1019, 1021, 1024, 1028, 1029 976, 982, 95/45 985, 994, 996  With towel recess No  Connection 2, left side low Inlet/outlet flow, Outlet flow  Connection 3, left side top Inlet flow  Connection 4, top left Other  Connection 6, right side top Inlet flow  Connection 7, right side low Inlet/outlet flow, Outlet flow  Connection 8, bottom centre Other  Connection 8, bottom right Other  Number of standard connections 4  Suitable for shelf No  Suitable for towel holder No	Surface structure front panel		Profiled
Heat emission according to EN 442 20 °C Watt (W)  -55/45  985, 994, 996  With towel recess  No  Connection 2, left side low  Inlet/outlet flow, Outlet flow  Connection 3, left side top  Inlet flow  Connection 6, right side top  Inlet flow  Connection 7, right side low  Inlet flow  Connection 8, bottom centre  Other  Connection 8, bottom right  No  Suitable for shelf  No	Heat emission according to EN 442 20 °C	Watt (W)	1002, 1006, 1018, 1040, 1046 980, 994,
- 55/45 985, 994, 996  With towel recess No  Connection 2, left side low Inlet/outlet flow, Outlet flow  Connection 3, left side top Inlet flow  Connection 4, top left Other  Connection 6, right side top Inlet flow  Connection 7, right side low Inlet/outlet flow, Outlet flow  Connection 8, bottom centre Other  Connection 8, bottom right Other  Number of standard connections 4  Suitable for shelf No  Suitable for towel holder No	- 70/40		995, 996, 998
With towel recess  Connection 2, left side low  Inlet/outlet flow, Outlet flow  Connection 3, left side top  Inlet flow  Connection 4, top left  Connection 6, right side top  Inlet flow  Connection 7, right side low  Inlet/outlet flow, Outlet flow  Connection BC, bottom centre  Other  Connection 8, bottom right  Other  Number of standard connections  4  Suitable for shelf  No  Suitable for towel holder  No	Heat emission according to EN 442 20 °C	Watt (W)	1019, 1021, 1024, 1028, 1029 976, 982,
Connection 2, left side low  Connection 3, left side top  Inlet flow  Connection 4, top left  Connection 6, right side top  Inlet flow  Connection 7, right side low  Connection BC, bottom centre  Connection 8, bottom right  Other  Number of standard connections  Suitable for shelf  No  Suitable for towel holder  Inlet/outlet flow, Outlet flow  Other  Other  No	- 55/45		985, 994, 996
Connection 3, left side top  Connection 4, top left  Connection 6, right side top  Inlet flow  Connection 7, right side low  Connection BC, bottom centre  Connection 8, bottom right  Number of standard connections  Suitable for shelf  No  Suitable for towel holder	With towel recess		No
Connection 4, top left Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow, Outlet flow Connection BC, bottom centre Connection 8, bottom right Other Number of standard connections 4 Suitable for shelf No Suitable for towel holder No	Connection 2, left side low		Inlet/outlet flow, Outlet flow
Connection 6, right side top  Connection 7, right side low  Connection BC, bottom centre  Connection 8, bottom right  Number of standard connections  Suitable for shelf  No  Suitable for towel holder  Inlet flow  Inlet flow  Other  Other  No  No	Connection 3, left side top		Inlet flow
Connection 7, right side low  Connection BC, bottom centre  Connection 8, bottom right  Other  Number of standard connections  4  Suitable for shelf  No  Suitable for towel holder  Inlet/outlet flow, Outlet flow  Other  No  No	Connection 4, top left		Other
Connection BC, bottom centre  Connection 8, bottom right  Number of standard connections  4  Suitable for shelf  No  Suitable for towel holder  No	Connection 6, right side top		Inlet flow
Connection 8, bottom rightOtherNumber of standard connections4Suitable for shelfNoSuitable for towel holderNo	Connection 7, right side low		Inlet/outlet flow, Outlet flow
Number of standard connections 4 Suitable for shelf No Suitable for towel holder No	Connection BC, bottom centre		Other
Suitable for shelf No Suitable for towel holder No	Connection 8, bottom right		Other
Suitable for towel holder No	Number of standard connections		4
	Suitable for shelf		No
Welded-on strips Yes	Suitable for towel holder		No
	Welded-on strips		Yes
With drain valve No	With drain valve		No
With de-aerator Yes	With de-aerator		Yes

Feature	Unit	Value
With de-aeration connection		No, Yes
Max. operating pressure	Bar (bar)	10
With thermostat button		No
With drain possibility (connection)		Yes
Thread connection		Internal thread
With towel holder		No
Thread size (inch)		1/2 inch
Heat emission according to EN 442 20 °C	Watt (W)	1018, 1019, 1025, 1029, 1038 977, 9780,
- 75/65		983, 995, 999
N-exponent		1.2803, 1.294, 1.2981, 1.3008, 1.3026 1.339, 1.3428, 1.3486, 1.3561, 1.36
With side lining		Yes
With single-point connection		No
With integrated thermostatic valve		No
With wall brackets		Yes
With blind plugs		No
With top lining		Yes
Heat emission according to EN 442		Yes
laboratory		
Suitable for electrical element		No
With electrical element		No
Suitable for damp space		No
Standard colour		Yes
Degree of gloss		Glossy
Heat emission according to EN 442 24 °C	: Watt (W)	1005, 1018, 102, 104, 1045 925, 929, 95,
- 45/35		968, 974
CO2/Kg equivalent per KW of heat		54.66
delivered by the articles		
Mounting direction		Horizontal
Max. operating temperature	Degrees celsius (°C)	110
Item weight	Kilogram (kg)	14.224, 19.799, 20.597, 27.116, 32.552, 36.326, 40.009, 61.147
Surface structure front-side panel		Profiled
Heat emission according to EN 442 20 °C - 70/55	C Watt (W)	1009, 1030, 1060, 1066, 1081 916, 932, 935, 959, 983
Heat emission according to EN 442 21 °C	-Watt (W)	1007, 1018, 1068, 1080, 1085 934, 937,
60/40		966, 988, 993
Heat emission according to EN 442 21 °C 75/65	-Watt (W)	1011, 1032, 1064, 1069, 1084 938, 970, 973, 991, 992
Heat emission according to EN 442 21 °C 45/35	-Watt (W)	1016, 1018, 1025, 103, 1044 95, 977, 98, 990, 998
Heat emission according to EN 442 21 °C	-Watt (W)	1021, 1044, 1049, 1064, 1077 982, 985,
	* *	

Feature	Unit	Value
55/45	Watt (W)	987, 990, 991

## Resources

Document Description	Document Type	Link
	Brochure	https://asset.productmarketingcloud.co
		m/api/assetstorage/3577_6d4f4cea-bed
		e-4142-ae03-963b40b8b294

## **Items**

Global Item Code	Item Description
F061103004010300	Purmo Compact C11 300x400 is a panel radiator with 4
	connections and internal thread.
F061103005010300	Purmo Compact C11 300x500 is a panel radiator with 4
	connections and internal thread.
F061103006010300	Purmo Compact C11 300x600 is a panel radiator with 4
	connections and internal thread.
-061103007010300	Purmo Compact C11 300x700 is a panel radiator with 4
	connections and internal thread.
F061103008010300	Purmo Compact C11 300x800 is a panel radiator with 4
	connections and internal thread.
F061103009010300	Purmo Compact C11 300x900 is a panel radiator with 4
	connections and internal thread.
F061103010010300	Purmo Compact C11 300x1000 is a panel radiator with 4
	connections and internal thread.
F061103011010300	Purmo Compact C11 300x1100 is a panel radiator with 4
	connections and internal thread.
F061103012010300	Purmo Compact C11 300x1200 is a panel radiator with 4
	connections and internal thread.
F061103014010300	Purmo Compact C11 300x1400 is a panel radiator with 4
	connections and internal thread.
F061103016010300	Purmo Compact C11 300x1600 is a panel radiator with 4
	connections and internal thread.
F061103018010300	Purmo Compact C11 300x1800 is a panel radiator with 4
	connections and internal thread.
F061103020010300	Purmo Compact C11 300x2000 is a panel radiator with 4
	connections and internal thread.
F061103023010300	Purmo Compact C11 300x2300 is a panel radiator with 4
	connections and internal thread.
F061103026010300	Purmo Compact C11 300x2600 is a panel radiator with 4
	connections and internal thread.
F061103030010300	Purmo Compact C11 300x3000 is a panel radiator with 4
	connections and internal thread.
F061104004010300	Purmo Compact C11 400x400 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F061104005010300	Purmo Compact C11 400x500 is a panel radiator with 4
	connections and internal thread.
F061104006010300	Purmo Compact C11 400x600 is a panel radiator with 4
	connections and internal thread.
F061104007010300	Purmo Compact C11 400x700 is a panel radiator with 4
	connections and internal thread.
F061104008010300	Purmo Compact C11 400x800 is a panel radiator with 4
	connections and internal thread.
F061104009010300	Purmo Compact C11 400x900 is a panel radiator with 4
	connections and internal thread.
F061104010010300	Purmo Compact C11 400x1000 is a panel radiator with 4
	connections and internal thread.
F061104011010300	Purmo Compact C11 400x1100 is a panel radiator with 4
	connections and internal thread.
F061104012010300	Purmo Compact C11 400x1200 is a panel radiator with 4
	connections and internal thread.
F061104014010300	Purmo Compact C11 400x1400 is a panel radiator with 4
	connections and internal thread.
F061104016010300	Purmo Compact C11 400x1600 is a panel radiator with 4
	connections and internal thread.
F061104018010300	Purmo Compact C11 400x1800 is a panel radiator with 4
	connections and internal thread.
F061104020010300	Purmo Compact C11 400x2000 is a panel radiator with 4
	connections and internal thread.
F061104023010300	Purmo Compact C11 400x2300 is a panel radiator with 4
	connections and internal thread.
F061104026010300	Purmo Compact C11 400x2600 is a panel radiator with 4
	connections and internal thread.
F061104030010300	Purmo Compact C11 400x3000 is a panel radiator with 4
	connections and internal thread.
F061104504010300	Purmo Compact C11 450x400 is a panel radiator with 4
	connections and internal thread.
F061104505010300	Purmo Compact C11 450x500 is a panel radiator with 4
	connections and internal thread.
F061104506010300	Purmo Compact C11 450x600 is a panel radiator with 4
	connections and internal thread.
F061104507010300	Purmo Compact C11 450x700 is a panel radiator with 4
	connections and internal thread.
F061104508010300	Purmo Compact C11 450x800 is a panel radiator with 4
	connections and internal thread.
F061104509010300	Purmo Compact C11 450x900 is a panel radiator with 4
	connections and internal thread.
F061104510010300	Purmo Compact C11 450x1000 is a panel radiator with 4

Global Item Code	Item Description
F061104510010300	connections and internal thread.
F061104511010300	Purmo Compact C11 450x1100 is a panel radiator with 4
	connections and internal thread.
F061104512010300	Purmo Compact C11 450x1200 is a panel radiator with 4
	connections and internal thread.
F061104514010300	Purmo Compact C11 450x1400 is a panel radiator with 4
	connections and internal thread.
F061104516010300	Purmo Compact C11 450x1600 is a panel radiator with 4
	connections and internal thread.
F061104518010300	Purmo Compact C11 450x1800 is a panel radiator with 4
	connections and internal thread.
F061104520010300	Purmo Compact C11 450x2000 is a panel radiator with 4
	connections and internal thread.
F061104523010300	Purmo Compact C11 450x2300 is a panel radiator with 4
	connections and internal thread.
F061104526010300	Purmo Compact C11 450x2600 is a panel radiator with 4
	connections and internal thread.
F061104530010300	Purmo Compact C11 450x3000 is a panel radiator with 4
	connections and internal thread.
F061105004010300	Purmo Compact C11 500x400 is a panel radiator with 4
	connections and internal thread.
F061105005010300	Purmo Compact C11 500x500 is a panel radiator with 4
	connections and internal thread.
F061105006010300	Purmo Compact C11 500x600 is a panel radiator with 4
	connections and internal thread.
F061105007010300	Purmo Compact C11 500x700 is a panel radiator with 4
	connections and internal thread.
F061105008010300	Purmo Compact C11 500x800 is a panel radiator with 4
	connections and internal thread.
F061105009010300	Purmo Compact C11 500x900 is a panel radiator with 4
	connections and internal thread.
F061105010010300	Purmo Compact C11 500x1000 is a panel radiator with 4
	connections and internal thread.
F061105011010300	Purmo Compact C11 500x1100 is a panel radiator with 4
	connections and internal thread.
F061105012010300	Purmo Compact C11 500x1200 is a panel radiator with 4
	connections and internal thread.
F061105014010300	Purmo Compact C11 500x1400 is a panel radiator with 4
	connections and internal thread.
F061105016010300	Purmo Compact C11 500x1600 is a panel radiator with 4
	connections and internal thread.
F0C110F010010700	Purmo Compact C11 500x1800 is a panel radiator with 4
F061105018010300	i dillio ddillpadt dil dadatio la a parioti dalatai ilitari i

Global Item Code	Item Description
F061105020010300	Purmo Compact C11 500x2000 is a panel radiator with 4
	connections and internal thread.
F061105023010300	Purmo Compact C11 500x2300 is a panel radiator with 4
	connections and internal thread.
F061105026010300	Purmo Compact C11 500x2600 is a panel radiator with 4
	connections and internal thread.
F061105030010300	Purmo Compact C11 500x3000 is a panel radiator with 4
	connections and internal thread.
F061105504010300	PURMO C 11 550x 400
F061105505010300	PURMO C 11 550x 500
F061105506010300	PURMO C 11 550x 600
F061105507010300	PURMO C 11 550x 700
F061105508010300	PURMO C 11 550x 800
F061105509010300	PURMO C 11 550x 900
F061105510010300	PURMO C 11 550x1000
F061105511010300	PURMO C 11 550x1100
F061105512010300	PURMO C 11 550x1200
F061105514010300	PURMO C 11 550x1400
F061105516010300	PURMO C 11 550x1600
F061105518010300	PURMO C 11 550x1800
F061105520010300	PURMO C 11 550x2000
F061105523010300	PURMO C 11 550x2300
F061105526010300	PURMO C 11 550x2600
F061105530010300	PURMO C 11 550x3000
F061106004010300	Purmo Compact C11 600x400 is a panel radiator with 4
	connections and internal thread.
F061106005010300	Purmo Compact C11 600x500 is a panel radiator with 4
	connections and internal thread.
F061106006010300	Purmo Compact C11 600x600 is a panel radiator with 4
	connections and internal thread.
F061106007010300	Purmo Compact C11 600x700 is a panel radiator with 4
	connections and internal thread.
F061106008010300	Purmo Compact C11 600x800 is a panel radiator with 4
	connections and internal thread.
F061106009010300	Purmo Compact C11 600x900 is a panel radiator with 4
	connections and internal thread.
F061106010010300	Purmo Compact C11 600x1000 is a panel radiator with 4
	connections and internal thread.
F061106011010300	Purmo Compact C11 600x1100 is a panel radiator with 4
	connections and internal thread.
F061106012010300	Purmo Compact C11 600x1200 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F061106014010300	Purmo Compact C11 600x1400 is a panel radiator with 4
	connections and internal thread.
F061106016010300	Purmo Compact C11 600x1600 is a panel radiator with 4
	connections and internal thread.
F061106018010300	Purmo Compact C11 600x1800 is a panel radiator with 4
	connections and internal thread.
F061106020010300	Purmo Compact C11 600x2000 is a panel radiator with 4
	connections and internal thread.
F061106023010300	Purmo Compact C11 600x2300 is a panel radiator with 4
	connections and internal thread.
F061106026010300	Purmo Compact C11 600x2600 is a panel radiator with 4
	connections and internal thread.
F061106030010300	Purmo Compact C11 600x3000 is a panel radiator with 4
	connections and internal thread.
F061109004010300	Purmo Compact C11 900x400 is a panel radiator with 4
	connections and internal thread.
F061109005010300	Purmo Compact C11 900x500 is a panel radiator with 4
	connections and internal thread.
F061109006010300	Purmo Compact C11 900x600 is a panel radiator with 4
	connections and internal thread.
F061109007010300	Purmo Compact C11 900x700 is a panel radiator with 4
	connections and internal thread.
F061109008010300	Purmo Compact C11 900x800 is a panel radiator with 4
	connections and internal thread.
F061109009010300	Purmo Compact C11 900x900 is a panel radiator with 4
	connections and internal thread.
F061109010010300	Purmo Compact C11 900x1000 is a panel radiator with 4
	connections and internal thread.
F061109011010300	Purmo Compact C11 900x1100 is a panel radiator with 4
	connections and internal thread.
F061109012010300	Purmo Compact C11 900x1200 is a panel radiator with 4
	connections and internal thread.
F061109014010300	Purmo Compact C11 900x1400 is a panel radiator with 4
	connections and internal thread.
F061109016010300	Purmo Compact C11 900x1600 is a panel radiator with 4
	connections and internal thread.
F061109018010300	Purmo Compact C11 900x1800 is a panel radiator with 4
	connections and internal thread.
F061109020010300	Purmo Compact C11 900x2000 is a panel radiator with 4
	connections and internal thread.
F061109023010300	Purmo Compact C11 900x2300 is a panel radiator with 4
	connections and internal thread.
F061109026010300	Purmo Compact C11 900x2600 is a panel radiator with 4

Global Item Code	Item Description
F061109026010300	connections and internal thread.
F061109030010300	Purmo Compact C11 900x3000 is a panel radiator with 4
	connections and internal thread.
F062103004010300	Purmo Compact C21S 300x400 is a panel radiator with 4
	connections and internal thread.
F062103005010300	Purmo Compact C21S 300x500 is a panel radiator with 4
	connections and internal thread.
F062103006010300	Purmo Compact C21S 300x600 is a panel radiator with 4
	connections and internal thread.
F062103007010300	Purmo Compact C21S 300x700 is a panel radiator with 4
	connections and internal thread.
F062103008010300	Purmo Compact C21S 300x800 is a panel radiator with 4
	connections and internal thread.
F062103009010300	Purmo Compact C21S 300x900 is a panel radiator with 4
	connections and internal thread.
F062103010010300	Purmo Compact C21S 300x1000 is a panel radiator with 4
	connections and internal thread.
F062103011010300	Purmo Compact C21S 300x1100 is a panel radiator with 4
	connections and internal thread.
F062103012010300	Purmo Compact C21S 300x1200 is a panel radiator with 4
. 302,030,120,030	connections and internal thread.
F062103014010300	Purmo Compact C21S 300x1400 is a panel radiator with 4
1 3 2 1 3 3 5 1 1 3 1 3 3 5 5	connections and internal thread.
F062103016010300	Purmo Compact C21S 300x1600 is a panel radiator with 4
002103010010300	connections and internal thread.
F062103018010300	Purmo Compact C21S 300x1800 is a panel radiator with 4
002103010010300	connections and internal thread.
F062103020010300	Purmo Compact C21S 300x2000 is a panel radiator with 4
002103020010300	connections and internal thread.
F062103023010300	Purmo Compact C21S 300x2300 is a panel radiator with 4
1 002103023010300	connections and internal thread.
	Purmo Compact C21S 300x2600 is a panel radiator with 4
1002103020010300	connections and internal thread.
F062103030010300	Purmo Compact C21S 300x3000 is a panel radiator with 4 connections and internal thread.
F053107007010700	
F062104004010300	Purmo Compact C21S 400x400 is a panel radiator with 4
T0C210 / 00E010700	connections and internal thread.
F062104005010300	Purmo Compact C21S 400x500 is a panel radiator with 4
505210 / 005010702	connections and internal thread.
F062104006010300	Purmo Compact C21S 400x600 is a panel radiator with 4
	connections and internal thread.
F062104007010300	Purmo Compact C21S 400x700 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F062104008010300	Purmo Compact C21S 400x800 is a panel radiator with 4
	connections and internal thread.
F062104009010300	Purmo Compact C21S 400x900 is a panel radiator with 4
	connections and internal thread.
F062104010010300	Purmo Compact C21S 400x1000 is a panel radiator with 4
	connections and internal thread.
F062104011010300	Purmo Compact C21S 400x1100 is a panel radiator with 4
	connections and internal thread.
F062104012010300	Purmo Compact C21S 400x1200 is a panel radiator with 4
	connections and internal thread.
F062104014010300	Purmo Compact C21S 400x1400 is a panel radiator with 4
	connections and internal thread.
F062104016010300	Purmo Compact C21S 400x1600 is a panel radiator with 4
	connections and internal thread.
F062104018010300	Purmo Compact C21S 400x1800 is a panel radiator with 4
	connections and internal thread.
F062104020010300	Purmo Compact C21S 400x2000 is a panel radiator with 4
	connections and internal thread.
F062104023010300	Purmo Compact C21S 400x2300 is a panel radiator with 4
	connections and internal thread.
F062104026010300	Purmo Compact C21S 400x2600 is a panel radiator with 4
	connections and internal thread.
F062104030010300	Purmo Compact C21S 400x3000 is a panel radiator with 4
	connections and internal thread.
F062104504010300	Purmo Compact C21S 450x400 is a panel radiator with 4
	connections and internal thread.
F062104505010300	Purmo Compact C21S 450x500 is a panel radiator with 4
	connections and internal thread.
F062104506010300	Purmo Compact C21S 450x600 is a panel radiator with 4
	connections and internal thread.
F062104507010300	Purmo Compact C21S 450x700 is a panel radiator with 4
	connections and internal thread.
F062104508010300	Purmo Compact C21S 450x800 is a panel radiator with 4
	connections and internal thread.
F062104509010300	Purmo Compact C21S 450x900 is a panel radiator with 4
	connections and internal thread.
F062104510010300	Purmo Compact C21S 450x1000 is a panel radiator with 4
	connections and internal thread.
F062104511010300	Purmo Compact C21S 450x1100 is a panel radiator with 4
	connections and internal thread.
F062104512010300	Purmo Compact C21S 450x1200 is a panel radiator with 4
	connections and internal thread.
F062104514010300	Purmo Compact C21S 450x1400 is a panel radiator with 4

Global Item Code	Item Description
F062104514010300	connections and internal thread.
F062104516010300	Purmo Compact C21S 450x1600 is a panel radiator with 4
	connections and internal thread.
F062104518010300	Purmo Compact C21S 450x1800 is a panel radiator with 4
	connections and internal thread.
F062104520010300	Purmo Compact C21S 450x2000 is a panel radiator with 4
	connections and internal thread.
F062104523010300	Purmo Compact C21S 450x2300 is a panel radiator with 4
	connections and internal thread.
F062104526010300	Purmo Compact C21S 450x2600 is a panel radiator with 4
	connections and internal thread.
F062104530010300	Purmo Compact C21S 450x3000 is a panel radiator with 4
	connections and internal thread.
F062105004010300	Purmo Compact C21S 500x400 is a panel radiator with 4
	connections and internal thread.
F062105005010300	Purmo Compact C21S 500x500 is a panel radiator with 4
	connections and internal thread.
F062105006010300	Purmo Compact C21S 500x600 is a panel radiator with 4
	connections and internal thread.
F062105007010300	Purmo Compact C21S 500x700 is a panel radiator with 4
	connections and internal thread.
F062105008010300	Purmo Compact C21S 500x800 is a panel radiator with 4
	connections and internal thread.
F062105009010300	Purmo Compact C21S 500x900 is a panel radiator with 4
	connections and internal thread.
F062105010010300	Purmo Compact C21S 500x1000 is a panel radiator with 4
	connections and internal thread.
F062105011010300	Purmo Compact C21S 500x1100 is a panel radiator with 4
	connections and internal thread.
F062105012010300	Purmo Compact C21S 500x1200 is a panel radiator with 4
	connections and internal thread.
F062105014010300	Purmo Compact C21S 500x1400 is a panel radiator with 4
	connections and internal thread.
F062105016010300	Purmo Compact C21S 500x1600 is a panel radiator with 4
	connections and internal thread.
F062105018010300	Purmo Compact C21S 500x1800 is a panel radiator with 4
	connections and internal thread.
F062105020010300	Purmo Compact C21S 500x2000 is a panel radiator with 4
	connections and internal thread.
F062105023010300	Purmo Compact C21S 500x2300 is a panel radiator with 4
	connections and internal thread.
F062105026010300	Purmo Compact C21S 500x2600 is a panel radiator with 4

Global Item Code	Item Description
F062105030010300	Purmo Compact C21S 500x3000 is a panel radiator with 4
	connections and internal thread.
F062105505010300	PURMO C 21S 550x 500
F062105506010300	PURMO C 21S 550x 600
F062105507010300	PURMO C 21S 550x 700
F062105508010300	PURMO C 21S 550x 800
F062105509010300	PURMO C 21S 550x 900
F062105510010300	PURMO C 21S 550x1000
F062105511010300	PURMO C 21S 550x1100
F062105512010300	PURMO C 21S 550x1200
F062105514010300	PURMO C 21S 550x1400
F062105516010300	PURMO C 21S 550x1600
F062105518010300	PURMO C 21S 550x1800
F062105520010300	PURMO C 21S 550x2000
F062105523010300	PURMO C 21S 550x2300
F062105526010300	PURMO C 21S 550x2600
F062105530010300	PURMO C 21S 550x3000
F062106004010300	Purmo Compact C21S 600x400 is a panel radiator with 4
	connections and internal thread.
F062106005010300	Purmo Compact C21S 600x500 is a panel radiator with 4
	connections and internal thread.
F062106006010300	Purmo Compact C21S 600x600 is a panel radiator with 4
	connections and internal thread.
F062106007010300	Purmo Compact C21S 600x700 is a panel radiator with 4
	connections and internal thread.
F062106008010300	Purmo Compact C21S 600x800 is a panel radiator with 4
	connections and internal thread.
F062106009010300	Purmo Compact C21S 600x900 is a panel radiator with 4
	connections and internal thread.
F062106010010300	Purmo Compact C21S 600x1000 is a panel radiator with 4
	connections and internal thread.
F062106011010300	Purmo Compact C21S 600x1100 is a panel radiator with 4
	connections and internal thread.
F062106012010300	Purmo Compact C21S 600x1200 is a panel radiator with 4
	connections and internal thread.
F062106014010300	Purmo Compact C21S 600x1400 is a panel radiator with 4
	connections and internal thread.
F062106016010300	Purmo Compact C21S 600x1600 is a panel radiator with 4
	connections and internal thread.
F062106018010300	Purmo Compact C21S 600x1800 is a panel radiator with 4
E062106020010700	connections and internal thread.
F062106020010300	Purmo Compact C21S 600x2000 is a panel radiator with 4

Global Item Code	Item Description
F062106020010300	connections and internal thread.
F062106023010300	Purmo Compact C21S 600x2300 is a panel radiator with 4
	connections and internal thread.
F062106026010300	Purmo Compact C21S 600x2600 is a panel radiator with 4
	connections and internal thread.
F062106030010300	Purmo Compact C21S 600x3000 is a panel radiator with 4
	connections and internal thread.
F062109004010300	Purmo Compact C21S 900x400 is a panel radiator with 4
	connections and internal thread.
F062109005010300	Purmo Compact C21S 900x500 is a panel radiator with 4
	connections and internal thread.
F062109006010300	Purmo Compact C21S 900x600 is a panel radiator with 4
	connections and internal thread.
F062109007010300	Purmo Compact C21S 900x700 is a panel radiator with 4
	connections and internal thread.
F062109008010300	Purmo Compact C21S 900x800 is a panel radiator with 4
	connections and internal thread.
F062109009010300	Purmo Compact C21S 900x900 is a panel radiator with 4
	connections and internal thread.
F062109010010300	Purmo Compact C21S 900x1000 is a panel radiator with 4
302,000,000,000	connections and internal thread.
F062109011010300	Purmo Compact C21S 900x1100 is a panel radiator with 4
002103011010300	connections and internal thread.
	Purmo Compact C21S 900x1200 is a panel radiator with 4
002103012010300	connections and internal thread.
	Purmo Compact C21S 900x1400 is a panel radiator with 4
002103014010300	connections and internal thread.
	Purmo Compact C21S 900x1600 is a panel radiator with 4
002103010010300	connections and internal thread.
F062109018010300	Purmo Compact C21S 900x1800 is a panel radiator with 4
002103010010300	connections and internal thread.
	Purmo Compact C21S 900x2000 is a panel radiator with 4
F002109020010300	connections and internal thread.
F062109023010300	Purmo Compact C21S 900x2300 is a panel radiator with 4 connections and internal thread.
F0C310003C010700	
F062109026010300	Purmo Compact C21S 900x2600 is a panel radiator with 4
	connections and internal thread.
F062109030010300	Purmo Compact C21S 900x3000 is a panel radiator with 4
	connections and internal thread.
F062203004010300	Purmo Compact C22 300x400 is a panel radiator with 4
	connections and internal thread.
F062203005010300	Purmo Compact C22 300x500 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F062203006010300	Purmo Compact C22 300x600 is a panel radiator with 4
	connections and internal thread.
F062203007010300	Purmo Compact C22 300x700 is a panel radiator with 4
	connections and internal thread.
F062203008010300	Purmo Compact C22 300x800 is a panel radiator with 4
	connections and internal thread.
F062203009010300	Purmo Compact C22 300x900 is a panel radiator with 4
	connections and internal thread.
F062203010010300	Purmo Compact C22 300x1000 is a panel radiator with 4
	connections and internal thread.
F062203011010300	Purmo Compact C22 300x1100 is a panel radiator with 4
	connections and internal thread.
F062203012010300	Purmo Compact C22 300x1200 is a panel radiator with 4
	connections and internal thread.
F062203014010300	Purmo Compact C22 300x1400 is a panel radiator with 4
	connections and internal thread.
F062203016010300	Purmo Compact C22 300x1600 is a panel radiator with 4
	connections and internal thread.
F062203018010300	Purmo Compact C22 300x1800 is a panel radiator with 4
	connections and internal thread.
F062203020010300	Purmo Compact C22 300x2000 is a panel radiator with 4
	connections and internal thread.
F062203023010300	Purmo Compact C22 300x2300 is a panel radiator with 4
	connections and internal thread.
F062203026010300	Purmo Compact C22 300x2600 is a panel radiator with 4
	connections and internal thread.
F062203030010300	Purmo Compact C22 300x3000 is a panel radiator with 4
	connections and internal thread.
F062204004010300	Purmo Compact C22 400x400 is a panel radiator with 4
	connections and internal thread.
F062204005010300	Purmo Compact C22 400x500 is a panel radiator with 4
	connections and internal thread.
F062204006010300	Purmo Compact C22 400x600 is a panel radiator with 4
	connections and internal thread.
F062204007010300	Purmo Compact C22 400x700 is a panel radiator with 4
	connections and internal thread.
F062204008010300	Purmo Compact C22 400x800 is a panel radiator with 4
	connections and internal thread.
F062204009010300	Purmo Compact C22 400x900 is a panel radiator with 4
	connections and internal thread.
F062204010010300	Purmo Compact C22 400x1000 is a panel radiator with 4
	connections and internal thread.
F062204011010300	Purmo Compact C22 400x1100 is a panel radiator with 4

Global Item Code	Item Description
F062204011010300	connections and internal thread.
F062204012010300	Purmo Compact C22 400x1200 is a panel radiator with 4
	connections and internal thread.
F062204014010300	Purmo Compact C22 400x1400 is a panel radiator with 4
	connections and internal thread.
F062204016010300	Purmo Compact C22 400x1600 is a panel radiator with 4
	connections and internal thread.
F062204018010300	Purmo Compact C22 400x1800 is a panel radiator with 4
	connections and internal thread.
F062204020010300	Purmo Compact C22 400x2000 is a panel radiator with 4
	connections and internal thread.
F062204023010300	Purmo Compact C22 400x2300 is a panel radiator with 4
	connections and internal thread.
F062204026010300	Purmo Compact C22 400x2600 is a panel radiator with 4
	connections and internal thread.
F062204030010300	Purmo Compact C22 400x3000 is a panel radiator with 4
	connections and internal thread.
F062204504010300	Purmo Compact C22 450x400 is a panel radiator with 4
	connections and internal thread.
F062204505010300	Purmo Compact C22 450x500 is a panel radiator with 4
	connections and internal thread.
F062204506010300	Purmo Compact C22 450x600 is a panel radiator with 4
	connections and internal thread.
F062204507010300	Purmo Compact C22 450x700 is a panel radiator with 4
	connections and internal thread.
F062204508010300	Purmo Compact C22 450x800 is a panel radiator with 4
	connections and internal thread.
F062204509010300	Purmo Compact C22 450x900 is a panel radiator with 4
	connections and internal thread.
F062204510010300	Purmo Compact C22 450x1000 is a panel radiator with 4
	connections and internal thread.
F062204511010300	Purmo Compact C22 450x1100 is a panel radiator with 4
	connections and internal thread.
F062204512010300	Purmo Compact C22 450x1200 is a panel radiator with 4
	connections and internal thread.
F062204514010300	Purmo Compact C22 450x1400 is a panel radiator with 4
	connections and internal thread.
F062204516010300	Purmo Compact C22 450x1600 is a panel radiator with 4
	connections and internal thread.
F062204518010300	Purmo Compact C22 450x1800 is a panel radiator with 4
	connections and internal thread.
F062204520010300	Purmo Compact C22 450x2000 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F062204523010300	Purmo Compact C22 450x2300 is a panel radiator with 4
	connections and internal thread.
F062204526010300	Purmo Compact C22 450x2600 is a panel radiator with 4
	connections and internal thread.
F062204530010300	Purmo Compact C22 450x3000 is a panel radiator with 4
	connections and internal thread.
F062205004010300	Purmo Compact C22 500x400 is a panel radiator with 4
	connections and internal thread.
F062205005010300	Purmo Compact C22 500x500 is a panel radiator with 4
	connections and internal thread.
F062205006010300	Purmo Compact C22 500x600 is a panel radiator with 4
	connections and internal thread.
F062205007010300	Purmo Compact C22 500x700 is a panel radiator with 4
	connections and internal thread.
F062205008010300	Purmo Compact C22 500x800 is a panel radiator with 4
	connections and internal thread.
F062205009010300	Purmo Compact C22 500x900 is a panel radiator with 4
	connections and internal thread.
F062205010010300	Purmo Compact C22 500x1000 is a panel radiator with 4
	connections and internal thread.
F062205011010300	Purmo Compact C22 500x1100 is a panel radiator with 4
	connections and internal thread.
F062205012010300	Purmo Compact C22 500x1200 is a panel radiator with 4
	connections and internal thread.
F062205014010300	Purmo Compact C22 500x1400 is a panel radiator with 4
	connections and internal thread.
F062205016010300	Purmo Compact C22 500x1600 is a panel radiator with 4
	connections and internal thread.
F062205018010300	Purmo Compact C22 500x1800 is a panel radiator with 4
	connections and internal thread.
F062205020010300	Purmo Compact C22 500x2000 is a panel radiator with 4
	connections and internal thread.
F062205023010300	Purmo Compact C22 500x2300 is a panel radiator with 4
	connections and internal thread.
F062205026010300	Purmo Compact C22 500x2600 is a panel radiator with 4
	connections and internal thread.
F062205030010300	Purmo Compact C22 500x3000 is a panel radiator with 4
	connections and internal thread.
F062205505010300	PURMO C 22 550x 500
F062205506010300	PURMO C 22 550x 600
F062205507010300	PURMO C 22 550x 700
F062205509010300	PURMO C 22 550x 900

Item Description
PURMO C 22 550x1100
PURMO C 22 550x1200
PURMO C 22 550x1600
PURMO C 22 550x1800
PURMO C 22 550x2000
PURMO C 22 550x2300
PURMO C 22 550x2600
Purmo Compact C22 600x400 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x500 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x600 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x700 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x800 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x900 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1000 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1100 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1200 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1400 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1600 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x1800 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x2000 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x2300 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x2600 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 600x3000 is a panel radiator with 4
connections and internal thread.
Purmo Compact C22 900x400 is a panel radiator with 4 connections and internal thread.
CUTTIECTIONS AND INTENDED THE EACH.
Purmo Compact C22 900x500 is a panel radiator with 4

Global Item Code	Item Description
F062209006010300	Purmo Compact C22 900x600 is a panel radiator with 4
	connections and internal thread.
F062209007010300	Purmo Compact C22 900x700 is a panel radiator with 4
	connections and internal thread.
F062209008010300	Purmo Compact C22 900x800 is a panel radiator with 4
	connections and internal thread.
F062209009010300	Purmo Compact C22 900x900 is a panel radiator with 4
	connections and internal thread.
F062209010010300	Purmo Compact C22 900x1000 is a panel radiator with 4
	connections and internal thread.
F062209011010300	Purmo Compact C22 900x1100 is a panel radiator with 4
	connections and internal thread.
F062209012010300	Purmo Compact C22 900x1200 is a panel radiator with 4
	connections and internal thread.
F062209014010300	Purmo Compact C22 900x1400 is a panel radiator with 4
	connections and internal thread.
F062209016010300	Purmo Compact C22 900x1600 is a panel radiator with 4
	connections and internal thread.
F062209018010300	Purmo Compact C22 900x1800 is a panel radiator with 4
	connections and internal thread.
F062209020010300	Purmo Compact C22 900x2000 is a panel radiator with 4
	connections and internal thread.
F062209023010300	Purmo Compact C22 900x2300 is a panel radiator with 4
	connections and internal thread.
F062209026010300	Purmo Compact C22 900x2600 is a panel radiator with 4
	connections and internal thread.
F062209030010300	Purmo Compact C22 900x3000 is a panel radiator with 4
	connections and internal thread.
F063303004010300	Purmo Compact C33 300x400 is a panel radiator with 4
	connections and internal thread.
F063303005010300	Purmo Compact C33 300x500 is a panel radiator with 4
	connections and internal thread.
F063303006010300	Purmo Compact C33 300x600 is a panel radiator with 4
	connections and internal thread.
F063303007010300	Purmo Compact C33 300x700 is a panel radiator with 4
	connections and internal thread.
F063303008010300	Purmo Compact C33 300x800 is a panel radiator with 4
	connections and internal thread.
F063303009010300	Purmo Compact C33 300x900 is a panel radiator with 4
	connections and internal thread.
F063303010010300	Purmo Compact C33 300x1000 is a panel radiator with 4
	connections and internal thread.
F063303011010300	Purmo Compact C33 300x1100 is a panel radiator with 4

Global Item Code	Item Description
F063303011010300	connections and internal thread.
F063303012010300	Purmo Compact C33 300x1200 is a panel radiator with 4
	connections and internal thread.
F063303014010300	Purmo Compact C33 300x1400 is a panel radiator with 4
	connections and internal thread.
F063303016010300	Purmo Compact C33 300x1600 is a panel radiator with 4
	connections and internal thread.
F063303018010300	Purmo Compact C33 300x1800 is a panel radiator with 4
	connections and internal thread.
F063303020010300	Purmo Compact C33 300x2000 is a panel radiator with 4
	connections and internal thread.
F063303023010300	Purmo Compact C33 300x2300 is a panel radiator with 4
	connections and internal thread.
F063303026010300	Purmo Compact C33 300x2600 is a panel radiator with 4
	connections and internal thread.
F063303030010300	Purmo Compact C33 300x3000 is a panel radiator with 4
	connections and internal thread.
F063304004010300	Purmo Compact C33 400x400 is a panel radiator with 4
100000 100 1010000	connections and internal thread.
F063304005010300	Purmo Compact C33 400x500 is a panel radiator with 4
003304003010300	connections and internal thread.
	Purmo Compact C33 400x600 is a panel radiator with 4
003304000010300	connections and internal thread.
	Purmo Compact C33 400x700 is a panel radiator with 4
003304007010300	connections and internal thread.
	Purmo Compact C33 400x800 is a panel radiator with 4
003304000010300	connections and internal thread.
	Purmo Compact C33 400x900 is a panel radiator with 4
003304003010300	connections and internal thread.
F063304010010300	Purmo Compact C33 400x1000 is a panel radiator with 4
-003304010010300	connections and internal thread.
T06770/011010700	
F063304011010300	Purmo Compact C33 400x1100 is a panel radiator with 4 connections and internal thread.
F0C770 / 012010700	
F063304012010300	Purmo Compact C33 400x1200 is a panel radiator with 4 connections and internal thread.
505770/01/010700	
F063304014010300	Purmo Compact C33 400x1400 is a panel radiator with 4
	connections and internal thread.
F063304016010300	Purmo Compact C33 400x1600 is a panel radiator with 4
	connections and internal thread.
F063304018010300	Purmo Compact C33 400x1800 is a panel radiator with 4
	connections and internal thread.
F063304020010300	Purmo Compact C33 400x2000 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F063304023010300	Purmo Compact C33 400x2300 is a panel radiator with 4
	connections and internal thread.
F063304026010300	Purmo Compact C33 400x2600 is a panel radiator with 4
	connections and internal thread.
F063304030010300	Purmo Compact C33 400x3000 is a panel radiator with 4
	connections and internal thread.
F063304504010300	Purmo Compact C33 450x400 is a panel radiator with 4
	connections and internal thread.
F063304505010300	Purmo Compact C33 450x500 is a panel radiator with 4
	connections and internal thread.
F063304506010300	Purmo Compact C33 450x600 is a panel radiator with 4
	connections and internal thread.
F063304507010300	Purmo Compact C33 450x700 is a panel radiator with 4
	connections and internal thread.
F063304508010300	Purmo Compact C33 450x800 is a panel radiator with 4
	connections and internal thread.
F063304509010300	Purmo Compact C33 450x900 is a panel radiator with 4
	connections and internal thread.
F063304510010300	Purmo Compact C33 450x1000 is a panel radiator with 4
	connections and internal thread.
F063304511010300	Purmo Compact C33 450x1100 is a panel radiator with 4
	connections and internal thread.
F063304512010300	Purmo Compact C33 450x1200 is a panel radiator with 4
	connections and internal thread.
F063304514010300	Purmo Compact C33 450x1400 is a panel radiator with 4
	connections and internal thread.
F063304516010300	Purmo Compact C33 450x1600 is a panel radiator with 4
	connections and internal thread.
F063304518010300	Purmo Compact C33 450x1800 is a panel radiator with 4
	connections and internal thread.
F063304520010300	Purmo Compact C33 450x2000 is a panel radiator with 4
	connections and internal thread.
F063304523010300	Purmo Compact C33 450x2300 is a panel radiator with 4
	connections and internal thread.
F063304526010300	Purmo Compact C33 450x2600 is a panel radiator with 4
	connections and internal thread.
F063304530010300	Purmo Compact C33 450x3000 is a panel radiator with 4
	connections and internal thread.
F063305004010300	Purmo Compact C33 500x400 is a panel radiator with 4
	connections and internal thread.
F063305005010300	Purmo Compact C33 500x500 is a panel radiator with 4
	connections and internal thread.
F063305006010300	Purmo Compact C33 500x600 is a panel radiator with 4

Global Item Code	Item Description
F063305006010300	connections and internal thread.
F063305007010300	Purmo Compact C33 500x700 is a panel radiator with 4
	connections and internal thread.
F063305008010300	Purmo Compact C33 500x800 is a panel radiator with 4
	connections and internal thread.
F063305009010300	Purmo Compact C33 500x900 is a panel radiator with 4
	connections and internal thread.
F063305010010300	Purmo Compact C33 500x1000 is a panel radiator with 4
	connections and internal thread.
F063305011010300	Purmo Compact C33 500x1100 is a panel radiator with 4
	connections and internal thread.
F063305012010300	Purmo Compact C33 500x1200 is a panel radiator with 4
	connections and internal thread.
F063305014010300	Purmo Compact C33 500x1400 is a panel radiator with 4
	connections and internal thread.
F063305016010300	Purmo Compact C33 500x1600 is a panel radiator with 4
	connections and internal thread.
F063305018010300	Purmo Compact C33 500x1800 is a panel radiator with 4
	connections and internal thread.
F063305020010300	Purmo Compact C33 500x2000 is a panel radiator with 4
F06770F097010700	connections and internal thread.
F063305023010300	Purmo Compact C33 500x2300 is a panel radiator with 4 connections and internal thread.
F063305026010300	
F063303026010300	Purmo Compact C33 500x2600 is a panel radiator with 4 connections and internal thread.
F063305030010300	Purmo Compact C33 500x3000 is a panel radiator with 4
1 003303030010300	connections and internal thread.
F063305504010300	PURMO C 33 550x 400
F063305505010300	PURMO C 33 550x 500
F063305506010300	PURMO C 33 550x 600
F063305507010300	PURMO C 33 550x 700
F063305508010300	PURMO C 33 550x 800
F063305509010300	PURMO C 33 550x 900
F063305510010300	PURMO C 33 550x1000
F063305511010300	PURMO C 33 550x1100
	PURMO C 33 550x1200
F063305512010300 F063305514010300	PURMU C 33 550x1200  PURMO C 33 550x1400
F063305516010300	PURMO C 33 550x1600
F063305518010300	PURMO C 33 550x1800
F063305520010300	PURMO C 33 550x2000
F063305523010300	PURMO C 33 550x2300
F063305526010300	PURMO C 33 550x2600

Global Item Code	Item Description
F063305530010300	PURMO C 33 550x3000
F063306004010300	Purmo Compact C33 600x400 is a panel radiator with 4
	connections and internal thread.
F063306005010300	Purmo Compact C33 600x500 is a panel radiator with 4
	connections and internal thread.
F063306006010300	Purmo Compact C33 600x600 is a panel radiator with 4
	connections and internal thread.
F063306007010300	Purmo Compact C33 600x700 is a panel radiator with 4
	connections and internal thread.
F063306008010300	Purmo Compact C33 600x800 is a panel radiator with 4
	connections and internal thread.
F063306009010300	Purmo Compact C33 600x900 is a panel radiator with 4
	connections and internal thread.
F063306010010300	Purmo Compact C33 600x1000 is a panel radiator with 4
, , , , , , , , , , , , , , , , , , , ,	connections and internal thread.
F063306011010300	Purmo Compact C33 600x1100 is a panel radiator with 4
, 000000011010000	connections and internal thread.
F063306012010300	Purmo Compact C33 600x1200 is a panel radiator with 4
. 000000012010000	connections and internal thread.
F063306014010300	Purmo Compact C33 600x1400 is a panel radiator with 4
. 000000011010000	connections and internal thread.
F063306016010300	Purmo Compact C33 600x1600 is a panel radiator with 4
1 0000000 10010000	connections and internal thread.
F063306018010300	Purmo Compact C33 600x1800 is a panel radiator with 4
1 00000010010000	connections and internal thread.
F063306020010300	Purmo Compact C33 600x2000 is a panel radiator with 4
1 000000020010000	connections and internal thread.
F063306023010300	Purmo Compact C33 600x2300 is a panel radiator with 4
1 003300023010300	connections and internal thread.
F063306026010300	Purmo Compact C33 600x2600 is a panel radiator with 4
1 003300020010300	connections and internal thread.
F063306030010300	Purmo Compact C33 600x3000 is a panel radiator with 4
1 003300030010300	connections and internal thread.
F063309004010300	Purmo Compact C33 900x400 is a panel radiator with 4
1 003309004010300	connections and internal thread.
	Purmo Compact C33 900x500 is a panel radiator with 4
F003309003010300	connections and internal thread.
F063309006010300	
	Purmo Compact C33 900x600 is a panel radiator with 4 connections and internal thread.
F0C7700007010700	
F063309007010300	Purmo Compact C33 900x700 is a panel radiator with 4 connections and internal thread.
F063309008010300	Purmo Compact C33 900x800 is a panel radiator with 4
	connections and internal thread.

Global Item Code	Item Description
F063309009010300	Purmo Compact C33 900x900 is a panel radiator with 4
	connections and internal thread.
F063309010010300	Purmo Compact C33 900x1000 is a panel radiator with 4
	connections and internal thread.
F063309011010300	Purmo Compact C33 900x1100 is a panel radiator with 4
	connections and internal thread.
F063309012010300	Purmo Compact C33 900x1200 is a panel radiator with 4
	connections and internal thread.
F063309014010300	Purmo Compact C33 900x1400 is a panel radiator with 4
	connections and internal thread.
F063309016010300	Purmo Compact C33 900x1600 is a panel radiator with 4
	connections and internal thread.
F063309018010300	Purmo Compact C33 900x1800 is a panel radiator with 4
	connections and internal thread.
F063309020010300	Purmo Compact C33 900x2000 is a panel radiator with 4
	connections and internal thread.
F063309023010300	Purmo Compact C33 900x2300 is a panel radiator with 4
	connections and internal thread.
F063309026010300	Purmo Compact C33 900x2600 is a panel radiator with 4
	connections and internal thread.
F063309030010300	Purmo Compact C33 900x3000 is a panel radiator with 4
	connections and internal thread.
·	<u> </u>