



Tamar E080

UK - Myson



- Attractive serpentine design
- Compact design
- Easy to install
- Virtually maintenance-free
- Energy-efficient dry element

Description

Myson Tamar electric towel warmers offer innovative and practical designs that bring all the benefits of electrical heating into your bathroom. These towel warmers are easy to install, virtually maintenance-free, and do not require any plumbing. The Tamar EO80 model boasts a modern and attractive curved design.

Area of Application

The Tamar EO80 is perfect for modern bathrooms, providing a stylish solution for warming towels. With its serpentine design and compact size (644mm height, 483mm length), it features a dry element and a steel body, ensuring durability and energy efficiency.

Selection Criteria

Available in Chrome only.

Basic User Instructions

Tamar towel rails come with brackets already attached to the product. A bag of screws is supplied. The switched fused spur must be located outside the bathroom in accordance with BS 7671.

Prescription text specifiers

The Tamar EO80 electric towel warmer features a serpentine design that is both modern and functional. With dimensions of 644mm height and 483mm length, it is manufactured from steel and includes a dry element for efficient energy use. Finished in chrome, this towel rail is virtually maintenance-free and does not require any plumbing for installation. Suitable for use in bathrooms, it comes equipped with brackets and a bag of screws. Installation should follow BS 7671 standards, with the switched fused spur located outside the bathroom. IP44 rated, it ensures safe operation in wet areas. Ideal for smaller spaces, the Tamar EO80 adds a touch of elegance while keeping your towels warm and ready for use.

Warranty

For your additional peace of mind, Purmo Group gives the following Warranty against manufacturing defect. Your statutory rights are not affected by this Warranty. Subject as provided below, Purmo Group warrants to the original purchaser at the original installation site that its products will be free from defects in materials and workmanship for the following periods:

- Hydronic Radiators: 10 years from date of purchase.*
- Fan Assisted Radiators (ULOW-E2): 2 years from date of purchase.*
- Fan Convectors: 2 years from date of purchase.
- Hydronic Underfloor Heating: 10 years for the pipe from date of purchase.
- Hydronic Underfloor Heating: 2 years on accessories, actuators, ball valves, controls, expansion vessels, fittings, low loss headers, manifolds, mixer control groups & toolingfrom date of purchase.
- Hydronic Underfloor Heating: 12 months on all pumps from date of purchase.
- Electric Underfloor Heating: 10 years from date of purchase (except programmer & sensor).

• Electric Radiators: 10 years from date of purchase on radiator unit*, electric controls & electronic components; 2 years from date of purchase.*

- Electric Towel Warmers: 2 years from date of purchase.*
- Hydronic Towel Warmers: 5 to 10 years from date of purchase depending on product type.*
- Myson Radiator Valves and Controls: 2 to 5 years from date of purchase, depending on range.

*Products which are exposed to prolonged extreme conditions, such as high humidity or severe cold/condensation, may be subject to deterioration. This is not a result of any manufacturing defect. Products installed in these circumstances will be subject to a warranty period of twelve months only.

The original purchaser's remedy for breach of this Warranty is expressly limited to repair or

replacement of any part or parts found to be defective under conditions of normal service and use during the above Warranty period and does not extend to Purmo Group being liable for any incidental, special or consequential damages or losses whatsoever, such as loss of use of the product, inconvenience or lost profits.

This Warranty does not cover any defect, damage or malfunction in the product which is due to: failure to comply in any respect with Purmo Group's installation, maintenance or operating instructions; faulty storage,

handling, installation or repair; mis-use; neglect; accident; abuse; or general wear and tear. Before this warranty can be activated, the original purchaser will be required to prove, with supporting documentation, the date and place of purchase, as Purmo Group may need to conduct its investigation into

the alleged defect. This should be within 28 days of the date when the defect was discovered or ought to have reasonably discovered the defect.

Purmo Group reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at Purmo Group's discretion, either before or after the inspection and testing of the product. In the event that it is established to Purmo Group's reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by Purmo Group.

Specification

Etim Class EC003624 - Towel drying radiator (felectric), EC010048 - Accessories/spare parts for radiator fittings Item weight Kilogram (kg) 0.45 Colour Chrome Weight Kilogram (kg) 2.9355 Protection class II Wridth Millimetre (mm) 644 Depth Millimetre (mm) 644 Depth Millimetre (mm) 604 Swivelling No Sover Control Swivelling No Sover Control Power control No Sover Control Power control No Sover Control Suitable for bus connection No Sover Control Suitable for bus connecti	Feature	Unit	Value	
parts for radiator fittings Item weight Kilogram (kg) 0.45 Colour Chrome Weight Kilogram (kg) 2.9355 Protection class II Width Millimetre (mm) 644 Depth Millimetre (mm) 644 Depth Millimetre (mm) 05 With fire switch clock No Swivelling With remote control No Swivelling Power control Other Swivelling Programmable No Switable for bus connection Suitable for bus connection No Switable for bus connection Suitable for bus connection No Steel With fram Gother Steel Steel With fan Other Suppe of collector Other Steel Connection cable length Metre (m) Other Suppe of collector Other Steel Suppe of collector Volt (V) 220, 240 Connection (IP) Yes Steel	Etim Class		EC003624 - Towel drying radiator	
tem weight Kitogram (kg) 0.45 Colour Chrome Weight Kitogram (kg) 2.9355 Protection class II Width Millimetre (nm) 145 Height Millimetre (nm) 644 Depth Millimetre (nm) 105 With time switch clock No Swivelling Yes With remote control No Swivelling No Power control No Power control No Power control No Suitable for bus connection No Suitable for bus connection No Suitable for bus connection No Mumber of tubes 4 Digital indication No Material Steel With fan No Type of collector Other Connection cable length Metre (m) 0.165 Electrical connection Mo Degree of protection (IP) IV (V) 220, 240 Adaptive (self-learning) Volt (V) 55 Position control pael Side Material Yes Max. input power heating Watt (W) S5 Position control pael No Suitable for wireless No Suitable for wireless No Suitable for mumber No Suitable for bus connection No Degree of protection (IP) No Suitable for wireless remote control No Suitable for wir			(electric), EC010048 - Accessories/spare	
ColourChromeWeightKilogram (kg)2.9355Protection classIIWidthMillimetre (mm)145HeightMillimetre (mm)644DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Supply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55SocialeOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoConsumption indicationNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight			parts for radiator fittings	
WeightKitogram (kg)2.9355Protection classIIWidthMillimetre (mm)145HeightMillimetre (mm)644DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Suply voltageVolt (V)Suply voltageVolt (V)Suply voltageVolt (V)Sperie of protection (IP)IP44With mounting materialYesMaxing yappSideOperation by appNoConsumption indicationNoSuply voltageVolt (W)Spide for bus connectionSideOperation yappNoConnection for paterialNoSuply voltageVolt (W)Spide for bus connection (IP)IP44Stide connection in SideNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	ltem weight	Kilogram (kg)	0.45	
Protection classIIWidthMillimetre (mm)145HeightMillimetre (mm)644DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoSuitable for bus connectionNoMumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection sable lengthMetre (m)Supply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Spiply voltageVolt (W)Spiple forection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Spiele for wireless remote controlNoSuitable for diation tubeRoundRadiator designStraight	Colour		Chrome	
WidthMillimetre (mm)145HeightMillimetre (mm)644DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherSupply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Speel of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Speel of protection tup appNoConsumption indicationNoSupply out appNoConsumption indicationNoSupply for applyNoStatel operation by appNoConsumption indicationNoSutable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Weight	Kilogram (kg)	2.9355	
HeightMillimetre (mm)644DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnectionOtherSupply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With manting materialYesMax. input power heatingWatt (W)Sposition control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoSuitable for wireless remote controlStraight	Protection class		11	
DepthMillimetre (mm)105With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Suply voltageVolt (V)Supply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With manting materialYesMax. input power heatingWatt (W)Sposition control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoSuitable for wireless remote controlStraight	Width	Millimetre (mm)	145	
With time switch clockNoSwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)OtherOtherSupply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Spitalin control panelSideOperation by appNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Height	Millimetre (mm)	644	
SwivellingYesWith remote controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Supply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)SpoleSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Depth	Millimetre (mm)	105	
With rende controlNoPower controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Supply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYeesMax. input power heatingWatt (W)Sportion control panelSideOperation by appNoSuitable for wireless remote controlNoSuitable for wireless remote controlStraight	With time switch clock		No	
Power controlOtherProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Supply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Spotion control panelSideOperation by appNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Swivelling		Yes	
ProgrammableNoSuitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)OtherOtherSupply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Opariton LognelSideOperation by appNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	With remote control	remote control No		
Suitable for bus connectionNoNumber of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)ConnectionOtherSupply voltageVolt (V)Supply voltageVolt (V)Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)SpenderSideOperation by appNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Power control	ol Other		
Number of tubes4Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)DeterOtherSupply voltageVolt (V)Supply voltageVolt (V)Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)SoldeSideOperation by appNoSuitable for wireless remote controlNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Programmable		No	
Digital indicationNoMaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)Connection cable lengthMetre (m)ConnectionOtherSupply voltageVolt (V)Supply voltageVolt (V)Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Operation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Suitable for bus connection		No	
MaterialSteelWith fanNoType of collectorOtherConnection cable lengthMetre (m)0.165Electrical connectionOtherSupply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Number of tubes		4	
With fanNoType of collectorOtherConnection cable lengthMetre (m)0.165Electrical connectionOtherSupply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Digital indication		No	
Type of collectorOtherConnection cable lengthMetre (m)0.165Electrical connectionOtherSupply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Material		Steel	
Connection cable lengthMetre (m)0.165Electrical connectionOtherSupply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	With fan		No	
Electrical connectionOtherSupply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Type of collector		Other	
Supply voltageVolt (V)220, 240Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Connection cable length	Metre (m)	0.165	
Adaptive (self-learning)NoDegree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Electrical connection		Other	
Degree of protection (IP)IP44With mounting materialYesMax. input power heatingWatt (W)55SidePosition control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Supply voltage	Volt (V)	220, 240	
With mounting materialYesMax. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Adaptive (self-learning)		No	
Max. input power heatingWatt (W)55Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Degree of protection (IP)		IP44	
Position control panelSideOperation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	With mounting material		Yes	
Operation by appNoConsumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Max. input power heating	Watt (W)	55	
Consumption indicationNoSuitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Position control panel		Side	
Suitable for wireless remote controlNoShape of radiation tubeRoundRadiator designStraight	Operation by app		No	
Shape of radiation tubeRoundRadiator designStraight	Consumption indication		No	
Radiator design Straight	Suitable for wireless remote control		No	
	Shape of radiation tube		Round	
With console No	Radiator design		Straight	
	With console		No	

Resources

Document Description	Document Type	Link	
ltems			
Global Item Code		Item Description	
AZ1-MTZDISCREETC		Discreet Wire Kit	
FAK-MTJE080C		644h x 483w - Tamar E080	