

Technical Data Sheet

Gas Cooker Hoses and Sockets

Kitemark Approval

All Tesla gas cooker hoses and sockets carry BSI Kitemark™ approval which means that BSI test and approve the products to the relevant standards and also carry out a programme of ongoing surveillance.

Hoses

BS 669 Part 1. This hose is manufactured to BS 669 Part 1: 1989. It is constructed from a pressure-tight flexible tube made from spiral wound steel strip incorporating a rubber thread which is covered with a rubber tube to provide a hygienic wipe-clean surface. The hose is terminated at one end with a ½" BSP Taper (EN 10226 R1/2) male fitting, and at the other with a bayonet fitting designed to make a swivel



KM 637746 BS 669 : Part 1

joint when mated to the appropriate cooker socket. This hose has been in use in the UK for over 50 years and remains the first choice for the connection of appliances to natural gas. The rubber thread and cover used on this hose is not impermeable to LPG and therefore it must not be used on LPG installations.

EN 14800. This hose is manufactured to the European standard EN 14800:2007. This is constructed using a convoluted stainless steel tube protected with a stainless steel braid and PVC outer cover. It uses the same $\frac{1}{2}$ " BSP Taper and bayonet fittings as the BS 669 hoses and can therefore be used with the same sockets.



Sockets

The European standard EN 15069 applies to cooker sockets. This is a harmonised standard under the Construction Products Regulation which means that it is a legal requirement that all cooker sockets fitted in the European Union are manufactured to this standard and are CE marked. All Tesla sockets are tested and approved by BSI to EN 15069.



KM 641091 BS EN 15069

BS EN 14800

The cooker sockets used in the UK incorporate a valve which prevents the flow of gas until the cooker hose is fitted to it. The inlet is threaded $\frac{1}{2}$ " BSP Taper (EN 10226 R1/2).



The seals used in the socket are carefully selected to ensure that the sockets are suitable for use on both natural gas and LPG installations.

Firesafe

All Tesla bayonet hoses (with the exception of the ½" Micropoint hose) incorporate our "Firesafe" © feature, which means that one of the components is designed to soften and melt in the event of a kitchen fire allowing the valve in the socket to close and prevent further release of gas to fuel the fire.

Installation

All domestic gas cooker appliances must be installed in accordance with BS 6172 by a gas engineer listed on the Gas Safe Register. For more information please see www.gasssaferegister.co.uk.Tesla products

Hoses

1/2" Straight Bayonet Cooker Hose



1/2" nominal size hose designed to be fitted to the 1/2" Angle Bayonet Socket (B553).

Tested and approved by BSI to BS 669 Part 1: 1989.

Length	Part No.
3 ft	THN130
4 ft	THN140
6 ft	THN160

1/2" Angle Bayonet Cooker Hose



1/2" nominal size hose designed to be fitted to the 1/2" Straight Bayonet Socket (B593).

Tested and approved by BSI to BS 669 Part 1: 1989.

Length	Part No.
3 ft	THN230
4 ft	THN240

3/8" Micropoint Cooker Hose



3/8" nominal size hose designed to be fitted to the Cookerflex Micropoint Socket (B614).

Tested and approved by BSI to BS 669 Part 1: 1989.

Length	Part No.
3 ft	THN630
3 ft 6"	THN635
4 ft	THN640

1/2" Micropoint Cooker Hose



1/2" nominal size hose designed to be fitted to the Cookerflex Microline Socket (B614).

Length	Part No.
3 ft	THN163
4 ft	THN164

1/2" Straight Bayonet LPG Cooker Hose



1/2" nominal size hose designed to be fitted to the 1/2" Angle Bayonet Socket (B553).

Tested and approved by BSI to EN 14800:2007

Length	Part No.
1000mm	THUS1000
1250mm	THUS1250

1/2" Micropoint LPG Cooker Hose



1/2" nominal size hose designed to be fitted to the 1/2" Micropoint Socket (B614).

Tested and approved by BSI to EN 14800:2007

Length	Part No.
1000mm	THUS1000
1250mm	THUS1250

1/2" Nut & Union Cooker Hose



1/2" nominal size hose incorporating a union fitting. This hose does not conform to BS 669 as it does not incorporate a quick disconnect fitting, and therefore should not be used to connect domestic gas appliances in the UK.

Part numbers		
Gas type		
Length	Natural Gas	LPG
3 ft	THN330	THP330
4 ft	THN340	THP340

Sockets

Cookerflex 1/2" Angle Cooker Socket CE



Part number B553. This socket carries the CE mark as it has been tested and approved by BSI to BS EN 15069.

Cookerflex 1/2" Straight Cooker Socket CE



Part number B593. This socket carries the CE mark as it has been tested and approved by BSI to BS EN 15069.

Cookerflex Microline Cooker Socket CE



Part number B614. This socket carries the CE mark as it has been tested and approved by BSI to BS EN 15069.