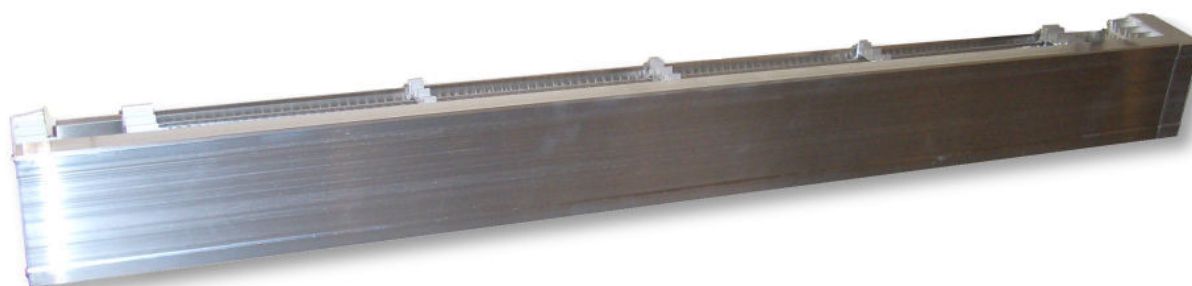


Telco trench heater – TRL

Type	El-number	Power	Height	Length	Depth	Description
TRL 03	54 493 90	300 W	95 mm	550 mm	93 mm	Low-temperature trench heater with thermal cut-out. For permanent installation , and external adjustment $1/4 - 1/2 - 1/1$
TRL 04	54 493 91	400 W	95 mm	800 mm	93 mm	
TRL 05	54 493 92	500 W	95 mm	1000 mm	93 mm	
TRL 06	54 493 93	600 W	95 mm	1200 mm	93 mm	
Floor brackets TRL	54 492 44					

Telco's trench heater type TRL is a practical alternative to underfloor heating, requiring no wall space and giving excellent heat output. The Trench is built into the floor and covered by a stylish grille. Trench units are ideally positioned in front of an expanse of glass such as conservatories, patio windows or public areas. the grilles are designed to be walked on and are the only part of the heating unit visible at floor level.

The heaters are made from aluminum and designed for external controls. Two installation nipples permit further connection.



The heaters are manufactured from extruded aluminium sections. The complete heating element is also made from aluminium and incorporates a heating coil, insulation, cooling fins and connection lead in one unit. This is a tried and tested design that provides excellent heat distribution and a long lifetime.

Specifications
Flow-through heater for permanent installation and external adjustment, with thermal cut-out.
230 V
Colour: natural aluminum
Splashproof and rustproof; can be used in wet rooms.
Connection: Right-hand side
Fitting to walls: Heaters must be fitted horizontally and are delivered with solid wall brackets.
Floor installation: Heaters can be fitted to the floor using floor brackets that need to be ordered separately
Max. surface temperature: 60°C

Installation distance requirements	TRL
Minimum distance to side wall:	2 cm
Minimum distance to floor:	5 cm
Minimum distance to grille above the heater:	15 cm