

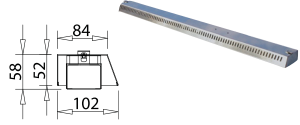
Reflector Bar with 500 Watt Safety Halogen Infrared Radiator

Depending on the length equipped with several built-in 500 W heat radiators. Included with delivery is a 1.5 m long silicone connecting cable (without mains plug

Please note: Make sure that there is good ventilation when installing the radiator. Maximum humidity of 75% at the installation place. Water condensation may not take place at the installation place.

Hot air must be able to move freely upwards. If the heat radiator is installed above a Bain-Marie, an operation is only allowed together with the Bain-Marie to avoid

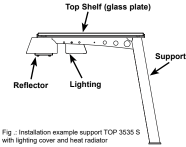
Recommended distance to the area to be kept warm approx. 300 mm to 350 mm. Depth of the keep warm area 500 mm.



Length	Spacing of supports	ArtNo.	Connection
435–830 mm	L+7 mm	5205	230V/500W
830-1225 mm	L+7 mm	5206	230V/1000W
1225–1620 mm	L+7 mm	5207	230V/1500W
1620–2000 mm		5208	230V/2000W

The length of the reflector bar must be 7 mm smaller than the center-to-center distance of the glass supports.

Included with delivery is a 1.5 m long silicone connecting cable (without mains plug). An on/off switch should be attached to the outside. The vent holes must not be covered – hot air must be able to rise upwards unhindered. The reflector bar is not suitable for the WIHA glass support system TOP 3535 SB.



Heat Bridge for Hanging or Free-Standing

With individually switchable radiators

- Radiator units individually switchable
- Equipped with 500 Watt radiator modules Radiator with high infrared portion and bright light.
- Double-protected!

Longer lifespan and shatter protection by protection tube

made of quartz glass above the lamp body.				
Additional mechanical protection by stainless steel grille.				

Heat Bridges for Hanging				
Length	ArtNo.	Connection		
650 mm	14421	230V/500W		
850 mm	14422	230V/1000W		
1000 mm	14423	230V/1000W		
1200 mm	14424	230V/1500W		

-					
Heat Bridges for Free-Standing					
Length	ArtNo.	Connection			
650 mm	14401	230V/500W			
850 mm	14402	230V/1000W			
1000 mm	14403	230V/1000W			
1000	11101	0001/450014			

1200 mm I 14404 230V/1500W

Design

Heat radiator with high infrared portion for heat dissipation. Suitable for casseroles, roasts, vegetables etc.

The heat radiator is entirely made of stainless steel. 500 Watt heating elements are mounted inside of the reflector. They can be switched separately by a built-in switch. The heating elements are protected by a quartz glass tube and a metal grille. Water splash, cleaning agents, fingerprints etc. can no longer come in contact with the lamp body.





Included with delivery is a 1.5 m long silicone connecting cable with mains plug. Please note:

Make sure that there is good ventilation when installing the radiator. Hot air must be able to move freely upwards. Maximum humidity at the installation place 75%. Water condensation may not take place at the installation place.

Make sure that there is a distance of 300 mm between heat radiator and the keep





Special Accessories Art.-No. Surcharge for Partitioning in Two Heating Zones (Connection cables are led out on the left and right sides) 5229

5228 Surcharge for Extension Silicone Cable per r.m.

Replacement Halogen Infrared Tube 500 W V-4415

Replacement Halogen Tube 300 W V-1286

Built-In Switch

Art.-No. Built-In Switch Panel, single 3664

ON/Off switch with stainless steel built-in panel and rear cover. Switch illuminated. Load capacity max. 230V/15A AC1.

Built-In Switch Panel, fourfold 3666

On/Off switch with stainless steel casing. Switches illuminated.
Load capacity max. 230V/15A AC1. Switch must be wired on site.

Dimensions cover: width 193 mm. height 82 mm

Dimensions casing: width 170 mm, height 50 mm, depth 85 mm, cable output to the rear.

Dimmer

Art.-No. **Built-In Dimmer** 3669 Dimmer for the power control of heat radiators

Built-in device for commercial installations. Power: 230 V / 1000-1800 Watt

Dimensions cover: width 193 mm, height 82 mm Dimensions casing: width 174 mm, height 73 mm, depth 172 mm, cable output to the rear

Power supply connection: L,N via 6.3 mm accessory shoes PE via screwed connection 1.5 mm²

Consumer connection: 3-pin. screwed connection 1.5 mm²

Not suitable for inductive loads. Connection and operation must be performed by a qualified electrician in accordance with EN 60204-1 (VDE 0113) and VBG 4.



Cup Warmer for the Transfer Area

Make the work flow perfect in your coffee shop!

Load from behind, unload from the front. Low labour costs because of short distances!



On the back side the filled wash rack can be pushed directly from the dish washer into the cup warmer.



On the front side the warm cups can then be easily removed from the drawers.

Design

The circulating air hot cupboard is manufactured as a built-in module, so that it can be integrated into counter installations and wall units.

The filled dishwasher racks (500 mm x 500 mm) can be pushed into the device on the back side, the cups can be easily removed from the drawers on the front side. The special circulating air heating with high performance and robust circulating fan ensure a constant and fast heat distribution. Double-leaf design with internal insulation. The inner and outer surfaces are made of stainless steel, material 1.4031. The three or four drawers are fitted out with stainless steel telescopic base units (with a 50 kg loading capacity). The racks (500 mm x 500 mm) from the dishwasher can steet, material 1.4031. The three or rour drawers are littled out with stainless steel telescopic base units (with a 50 kg loading capacity). The racks (500 mm x 500 mm) from the dishwasher can be placed directly into the bottomless drawers.

On the back side equipped with wing doors and guiding rails.

width 665 mm,
depth 605 mm, + wing doors 40 mm,

height 710 mm 3 x 170 mm

Effective depth of drawers: 230V/50Hz/1300W approx. 30°C to 80°C Temperature range:

Art.-No.

Special Accessories

Art.-No.

Stainless steel feet (Height: 100 mm - approx.140 mm) 9128

