TECHNICAL SPECIFICATIONS

THE FUTURE OF HEATING



17/5 Foot heating plate

Dimensions	98x69 188x69 188x129cm
Active heating surface	90x60 180x60 180x120cm
Power supply	230V/AC
Heating capacity/m ²	160 430 Watt/m² (+/-10%)
Surface temperature	30-40°C depending on ambient
	temperature
Protection class / degree	I / IP67
of protection	
Surface material	Aluminium
Overheating protection	2x Temperature fuse
Weight	14,5 30 60kg
Heating element	Twin flat heating cable (17mm
	wide)
Connection cable	1,6m with SchuKo plug (Typ F)
Maximum load capacity	200 kg/m ²
	· · · · · · · · · · · · · · · · · · ·









The galvanised steel surface of the Mi-Heat 17/5 foot heating plate ensures excellent mechanical resistance and distribution of heat over the surface. Inside the footplate is an insulating material, reducing heat loss to the floor and increasing efficiency. Inside, the high quality 17/5 Twin flat heating cable with a width of 17mm is used as the heating element. Local building codes may require that all or part of the installation of this product and/or the corresponding thermostat be performed by a licensed electrician.

TECHNICAL SPECIFICATIONS

THE FUTURE OF HEATING



Safety notice:

- The appliance must never be covered to avoid overheating.
- The unit should not be operated without supervision
- The unit should not be operated in the switched-on state for more than 24 hours at a time.
- Do not fix the unit to the floor with nails, staples or screws.
- The unit may only be used indoors.
- The unit must not be used in washrooms, saunas and other wet rooms or placed in water.
- The unit must not be washed, but only cleaned with a dry brush or cloth.
- The unit must not be driven over with a forklift truck or heavy vehicles or machines.

Documentation © 2021 Mi-Heat Heizsysteme GmbH

All rights reserved. No part of this data sheet may be reproduced or duplicated in any form without the written permission of the publisher. It is possible that this data sheet contains typographical defects or printing errors. We accept no liability whatsoever for errors of a technical or printing nature and their consequences.

