

Hotset

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Hotset Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Hotset Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
6100950	
7832519	
MITG29009D	
MITI03001B	
MIUC10009E	
hotrod® 10x55 315W 230V	Item No. HT5030522 - hotrod® type HHP 10 mm (-0.02/-0.06 mm) x 55 mm (1/-1 mm) 315W (31.5/-31.5 W) 230V - Sheath material: 1.4541 - 40 mm lead-out pure nickel wires - Marking neutral Provide a press fit Diameter: 10.00mm Length: 55.00mm Power: 315.00 watts Voltage: 230.00 volts Connection length: 400 mm
	Item No. MIWG25008D - hotrod® type HHP 10 mm (-0.02/-0.06 mm) x 50 mm (1/-1 mm) 315W (31.5/-31.5 W) 230V - Sheath material: 1.4541 - 1000 mm lead-out GLS-insulated Ni-cables (max. 320°C) Diameter: 10.00mm Length: 55.00mm Power: 315.00 watts Voltage: 230.00 volts Connection length: 1000 mm This cartridge heater, designed

[hotrod® 10x50 315W 230V](#)

according to your wishes, is an extreme design. The life expectancy of this heating element depends to a large extent on the Installation situation in your application. In the case of unfavorable installation conditions (e.g. too large a fit) and too high operating temperatures, the service life may be severely limited! We therefore strongly recommend that you carry out your own tests with regard to the service life and behavior of the perform heating cartridge. The following conditions must be met when using this heating element as intended at least be complied with: The surface temperature of this heating element must not exceed 700 °C. A press fit is to be provided. The controlled system should be short, i.e. an external temperature sensor must be close to the heating element are placed.

[C296](#)[4031326](#)[Hotspring Messing 1,3x2,3](#)[4051035](#)[Typ Hhp 4052047](#)[Mikb11029a](#)[Typ Hhp T 10x65](#)[E09m 2325w 460v \(1053815 \) Å216;16
X 260mm](#)[Hhp 8302152500](#)[Å216;20 X 90mm T + H Hlp 400v
600wá;](#)[B 04 M 230v 180 W 1003866 Ce](#)[Hhp 1600w 870mm](#)[Typ Hhp 8x40 100w 110v](#)[1069463d11m](#)[Hhp 16x80 70w 230v](#)[Mod F12 600lg St37](#)[Hhp 8x40 100w 110v](#)