

## Isotech

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.  
**Isotech** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Isotech 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
<a href="#">Kleinkalibrieranlage Typ Isotech Isis</a>	
<a href="#">Pegasus S 1200 Onsite-Version</a>	
<a href="#">852-09-05</a>	
<a href="#">C10-OI 1l</a>	
<a href="#">Kleinkalibrieranlage Isotech Hyperion 2140 B Modell 936</a>	
<a href="#">Dakks-Kalibrierung</a>	
<a href="#">(Optional) Dakks Calibration</a>	DAkKS calibration of a standard thermometer in the range -38 ° C to 660 ° C DAkKS calibration of a working standard thermometer to the Fixed points of the ITS-90. Achievable measurement uncertainties: Mercury -38.8344 ° C 3.5mK Water trip point 0.01 ° C 2.5mK Gallium 29.7646 ° C 2.5mK Tin 231.928 ° C 7.0mK Zinc 419.527 ° C 12mK Aluminum 660.323 ° C 20mK The achievable measurement uncertainties depend on the DUT. Some typical measurement uncertainties can be found at: <a href="http://www.kalibrierdienst-klasmeier.de/mu">www.kalibrierdienst-klasmeier.de/mu</a> The fixed points are determined according to the temperature

ranges of the ITS 90 selected. This will be done before the calibration Working standard thermometer sufficiently aged. Hydrostatic pressure effects in the fixed-point cells
<a href="#">Jupiter S 650 Vor-Ort-Version</a>
<a href="#">Kleinkalibrieranlage Typ Isotech Jupiter B Plus</a>
<a href="#">Carrying Case For The Tti-10 931-22-101</a>
<a href="#">Isotech Isis</a>
<a href="#">935-14-61/Db</a>
<a href="#">Mz7x15</a>
<a href="#">935-14-72/Tti7</a>
<a href="#">Ipm3005</a>
<a href="#">Dp75x01</a>
<a href="#">Europa (Range: -45 ? .140)</a>
<a href="#">935-14-91/S Temperature Range 0;C To 1300;C</a>
<a href="#">Lpd340</a>
<a href="#">Jupiter Basic Model</a>
<a href="#">Tti Semi Standard Pt100 Probe For Tti-10 Temperature Range -148 To 842;F (-100 To 450;C) 935-14-11</a>
<a href="#">935-14-95h/Bw</a>
<a href="#">Artikel Nr.: 923</a>
<a href="#">Hyperion Basic Model</a>
<a href="#">Europa S Onsite-Version</a>
<a href="#">C6142t</a>
<a href="#">Semi Standard 909/100h</a>
<a href="#">Isotech Jupiter Sn Plus</a>
<a href="#">Tti Semi Standard Pt100 Probe For Tti-10 Temperature Range: -50;C To 250;C 935-14-61tti</a>
<a href="#">Transportkoffer</a>
<a href="#">Pegasus Basic Model</a>
<a href="#">Modell Isotech Neptun 915 H</a>

[4852](#)

[Standard Kalibriereinsatz Hyperion Amp;  
Drago](#)

[935-14-72/Bw](#)

Platinum Resistance Thermometer 935-14-72 / BW  
Temperature range: -50 ° C to 670 ° C Diameter: 6mm  
Length: 375mm Item No .: 935-14-72 / BW

[006-A](#)

[Isotech Pegasus Plus Sn 1200](#)

[Isotech Jupiter B Plus](#)

[Rs 697-4049](#)

[Normalthermoelement Modell 1600 Typ  
S 600mm](#)

[931-22-111](#)

[853-04-02](#)

[Ips 3610d](#)

[Ds125](#)

[935-14-91-R-300](#)

[Tti-10 Prö;Zision-2-Kanal  
Handmessgerö;T Pt100](#)

[Pegasus Plus B 1200](#)

[935-14-95h/Tti](#)