



## Mahr

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Mahr** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Mahr T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">16 Ewr "marcal" 4103300</a>	Digital caliper Water protected IP 67 Without data output Round depth Numeric step 0.01mm / .0005 " Measuring range 150mm "
<a href="#">16 Ewr "marcal" 4103302</a>	Digital caliper Water protected IP 67 Without data output Angular depth Numeric step 0.01mm / .0005 " Measuring range 150mm / 6 "
<a href="#">B7I KOMPARATOR</a>	B7I Mech. Dial gauge Scale division .0005 " Measuring range .125 "
<a href="#">4103404KAL</a>	16 EWri "MarCal" digital measuring stick Water-protected IP 67 With integrated radio Angular depth measurement Digit increment 0.01mm / .0005 " Measuring range 200mm / 8 " m. K.
<a href="#">PERTHEN dwfgt3 200-4416</a>	
<a href="#">1300</a>	
<a href="#">3027221</a>	
<a href="#">4103019</a>	
<a href="#">4103083</a>	
<a href="#">4103205</a>	
<a href="#">4103206</a>	
<a href="#">4103300</a>	
<a href="#">4103305</a>	

[4125601](#)

[4126400](#)

[4126701](#)

[4134200](#)

[4134201](#)

[4134202](#)

[4134203](#)

[4221504](#)

[4221562](#)

[4304300](#)

[4308220](#)

[4334075KAL](#)

[4337620](#)

[4365002](#)

[4365012](#)

[4495580](#)

[4495583](#)

[4500360](#)

[4500361](#)

[4500511](#)

[4503024](#)

[4503109](#)

[4828194](#)

[4828195](#)

[4828196](#)

[5313030](#)

[5313400](#)

[5323011KAL](#)

[6852403](#)

[6852601](#)

[9055957](#)

[980M0100](#)

[AT-27](#)

[B20-8](#)

[B20-80](#)

<a href="#">B8I ohne revolution counter:</a>	
<a href="#">B8I-RC-X Mech. Messuhr</a>	
<a href="#">CS01</a>	
<a href="#">MarSurf PS 10 Set</a>	
<a href="#">MARWIN PC (9049000)</a>	
<a href="#">P2004</a>	
<a href="#">P6A</a>	
<a href="#">P7A03</a>	
<a href="#">P7A10</a>	
<a href="#">TD78GT</a>	
<a href="#">Probe Extension , 80mm , P/N : 6580540</a>	
<a href="#">Rectangular Gage Block Set , Ceramic P/N: 4800016</a>	
<a href="#">Rectangular Gage Block Set , Ceramic P/N: 4800018</a>	
<a href="#">Rectangular Gage Block Set , Ceramic P/N: 4800019</a>	
<a href="#">Test Indicator , Range : 0,5mm ,</a>	Graduation : 0,01mm P/N : 4306250
<a href="#">6111521</a>	PHT 3-350 Single skid probe for drilling from Ø 3 mm Measuring range 350 µm Probe tip 2 µm / 90°
<a href="#">6111522</a>	PHTF 0,5-100 Buy-in probe for measurements on tooth flanks Measuring range 100 µm Probe tip 2 µm / 90°
<a href="#">P/N: 4800017</a>	406 C/2 ceramic parallel gauge block set 87 pieces, tolerance class 2, with traceable Mahr calibration certificate
<a href="#">4420380</a>	815 MF 3D Measuring Articulated Stand Radius of action 330 mm extra stable arm parts for precise Measurements with fine pointers with switching magnet 75x50x55 mm Adhesive force approx. 1000 N .
<a href="#">802 NW</a>	4304311 802 NW analogue. 3D edge finder Graduation value 0.01 mm
<a href="#">MarSurf PS 10 Set</a>	6910230 MarSurf PS 10 basic device - Feeder (removable) - 1 standard probe 2 µm, standard - built-in battery - Button protection - Charger / 3 AC adapters - Operating manual - Tote bag with shoulder strap - USB cable - Extension cable power feed unit - Height adjustment (integrated) - Roughness standard, integrated in the housing (removable) including Mahr calibration certificate
<a href="#">4800090</a>	419 C/1 ceramic parallel Gauge block set, 10 pieces with traceable Mahr test report
<a href="#">6850005</a>	stylus E 6-L-25/19
<a href="#">MMQ 400, TIP B</a>	
<a href="#">COD:800 SM / (0.001-1MM)</a>	
<a href="#">FEINPRUEF SPINFINISH GEAR</a>	METERING PUMP[1]TYPE 15X0,3 CC/REV (INCLUDING CONNECTION NIPPLES) SIMILAR TO DRAWING NO. SF160005-002-00A02AZ MATERIAL N19 FKM
	6910260 consisting of: - MarSurf M 310 basic device - Feed device (removable) - 1 standard button PHT6-350, standard 2 µm probe tip - Built-in battery - Rough-normal, integrated in the housing (removable)

<a href="#">MarSurf M 310 SET - 2 µm</a>	including Mahr calibration certificate - Button protection (prism holder) - Button protection with additional prism - Height adjustment (integrated) - Charger / 3 power adapters - Operating manual - Carrying bag with shoulder strap - USB cable - Hand prism with height adjustment (Couple) - Extension cable to the feed device (length 1.2 m)
<a href="#">FZ00243-40</a>	B7I
<a href="#">FZ00243-41</a>	B7I
<a href="#">5605247</a>	GEAR DOSING PUMP TYPE 6.0 CM³/U ROTATION DIRECTION: RIGHT GAP DESIGN: SoS DRAWING NO. S14-0.08-6.0/3D8-R AZ MATERIAL N19/F16-DLC STUFFING BOX SEAL PTFE
<a href="#">PHT 6-350</a>	6111520
<a href="#">4473049</a>	844 Kk measuring probe 5.70 - 6.30 mm hard chrome-plated
<a href="#">4473050</a>	844 Kk measuring probe 6.20 - 6.80 mm hard chrome-plated
<a href="#">CALIPER CABLE ) OPTP-RS232C 4102410</a>	
<a href="#">93201623</a>	
<a href="#">5113829 – Swivel Element (L15 Type C, 90° Compact)</a>	
<a href="#">5604285</a>	FINE TEST GEAR DOSING PUMP TYPE 10 CM³/U DIRECTION OF ROTATION: RIGHT / LEFT DRAWING NO. S14-6-30/21D8 AZ MATERIAL N19-DLC STUFFING BOX SEAL PTFE
<a href="#">6910232</a>	MarSurf PS 10
<a href="#">Digimar 814SR</a>	measuring device (PARTS CATALOG CODE 27Sp)
<a href="#">16 EWR-V</a>	Digital multi-purpose caliper
<a href="#">DEPTH CALİPER 30 EWRI-D</a>	
<a href="#">PLUG VALVE DN200 PN16 TAPERED, ELECTRO-PNEUMATIC</a>	MATERIAL RELATED DESCRIPTIONS: Project No. 23250-1-0071-3, Item 2: KVP DN200 Cone Valve. The medium contains lime and magnesium. Pressure: 5 bar. Considering these operating conditions, the supplier should propose a more durable sealing solution and include the related technical details in their quotation.
<a href="#">5318455</a>	AIR MEASURING SYSTEM
<a href="#">4495581</a>	
<a href="#">N550-5002017</a>	
<a href="#">4337146</a>	
<a href="#">5355689</a>	
<a href="#">6710806</a>	
<a href="#">5312800</a>	
<a href="#">4455005</a>	
<a href="#">4-843-549?833</a>	
<a href="#">C 1208 M</a>	
<a href="#">4311070</a>	
<a href="#">5330955</a>	
<a href="#">511 2022</a>	

<a href="#">4495586</a>	
<a href="#">4103002</a>	
<a href="#">M4474665</a>	
<a href="#">4360165</a>	
<a href="#">4317000k</a>	
<a href="#">4103060</a>	
<a href="#">4118807</a>	
<a href="#">C-1208</a>	LENGTH MEASURING INSTRUMENT
<a href="#">818qxs</a>	
<a href="#">5113829</a>	Deflection element, compact, 90 ° -L15 type C
<a href="#">M4474121</a>	
<a href="#">5002011</a>	
<a href="#">Marform Mmq 200 ? T20w (5440750)</a>	
<a href="#">4151723</a>	
<a href="#">434760 2004m</a>	
<a href="#">832</a>	SINGLE MASTER DIGITAL DIMENSIONAIR AMPLIFIER .3AMP
<a href="#">4103068 Ip 67</a>	
<a href="#">4180000</a>	
<a href="#">4500509 (1x2)</a>	
<a href="#">6710807</a>	
<a href="#">4134050</a>	
<a href="#">4154000</a>	
<a href="#">Eas-2807-V5694</a>	GAUGING AMPLIFIER MODEL 832 W/O CASE
<a href="#">4127201</a>	
<a href="#">4337661 / 1087r</a>	
<a href="#">Millitast 1075 By 1075 R</a>	
<a href="#">M4475002</a>	
<a href="#">4301300k</a>	
<a href="#">2004100</a>	AIR DIGITAL ELECTRONIC AMPLIFIER 0.5AMP 5V
<a href="#">M4474663-E</a>	
<a href="#">Edi36b20</a>	INDICATOR
<a href="#">4103300 Ip 67</a>	
<a href="#">1332 B/So</a>	
<a href="#">4112600 Is Obsolete, Replaced By 4112704</a>	
<a href="#">Marvision Mm 320</a>	
<a href="#">4426542 / 814 N ?Digimam? 0-620mm</a>	

<a href="#">M4474060</a>	
<a href="#">5319403</a>	AIR/ELECTRONIC CONVERTER 5000:1
<a href="#">6910404</a>	
<a href="#">M4475001</a>	
<a href="#">Usb-Kabel(3018232)</a>	
<a href="#">M4474668</a>	
<a href="#">4308150</a>	
<a href="#">M4474661-E</a>	
<a href="#">5313180</a>	
<a href="#">L40100 672</a>	
<a href="#">4337050/1</a>	
<a href="#">6852407</a>	
<a href="#">Tintendrucker (5460030)</a>	
<a href="#">6710604</a>	
<a href="#">5357302</a>	
<a href="#">M4474662-E</a>	
<a href="#">6851866</a>	
<a href="#">4103085 Ewr-Li</a>	
<a href="#">4174605</a>	
<a href="#">7039191</a>	
<a href="#">6910205</a>	
<a href="#">4317000</a>	
<a href="#">S1840-Pe-Fed</a>	AIR MEASURING SYSTEM
<a href="#">Purv3-100</a>	ROTATION DEVICE FOR SURFACE MEASURER
<a href="#">6710529</a>	
<a href="#">M4474130-E</a>	
<a href="#">16 Eei2 *4118814</a>	
<a href="#">6910214</a>	
<a href="#">4495560</a>	
<a href="#">Typ: P8/1000 Pv-11 Mpt/Mfa 0,86m</a>	
<a href="#">4103000</a>	
<a href="#">4334000</a>	
<a href="#">6730702</a>	ROTATION DEVICE FOR SURFACE MEASURER
<a href="#">5355113</a>	
<a href="#">4126300 (Ex.4126400)</a>	

<a href="#">Aad-91</a>	
<a href="#">6852404</a>	
<a href="#">6910401</a>	
<a href="#">5312010</a>	
<a href="#">5355706</a>	
<a href="#">4470004 / 844k</a>	
<a href="#">5330105</a>	AIR MEASURING SYSTEM
<a href="#">6910210</a>	
<a href="#">5357088</a>	
<a href="#">4311110</a>	
<a href="#">S3p/6250801</a>	EVALUATION UNIT
<a href="#">5010027</a>	
<a href="#">4150590</a>	
<a href="#">5605801</a>	
<a href="#">Kvp-Gg</a>	
<a href="#">M4311060</a>	
<a href="#">4317250</a>	
<a href="#">5357226</a>	
<a href="#">4470005 / 844k</a>	
<a href="#">6710610</a>	
<a href="#">16 Eei4 *4118816</a>	
<a href="#">24? Tft Monitor (3027221)</a>	
<a href="#">4426101</a>	
<a href="#">5357092</a>	
<a href="#">Ehe-1165</a>	GAGE HEAD LEVER TYPE
<a href="#">6852406</a>	
<a href="#">9033847</a>	
<a href="#">301p-3m</a>	
<a href="#">Software Marwin Easyform 9 (5480250)</a>	
<a href="#">4304320</a>	
<a href="#">4495587</a>	
<a href="#">5323010</a>	
<a href="#">1075 R (4336030)</a>	
<a href="#">818gx</a>	
<a href="#">7029796</a>	
<a href="#">4174305</a>	

<a href="#">5001049</a>	
<a href="#">Emd-832p-48-W 1</a>	ELECTRONIC LEVEL 120V DUAL HEAD
<a href="#">16 Fei1 *4118813</a>	
<a href="#">6851406</a>	
<a href="#">5.000.034-24 01</a>	
<a href="#">5010026</a>	
<a href="#">4126702</a>	
<a href="#">Emd-1500-311</a>	SURFACE FINISH GAUGE POCKET SURF III
<a href="#">M4475000</a>	
<a href="#">16ex</a>	
<a href="#">M4474670</a>	
<a href="#">6850289</a>	
<a href="#">4635043</a>	
<a href="#">4334075</a>	
<a href="#">Egh-1021</a>	SMALL BORE PROBE
<a href="#">6299054</a>	
<a href="#">4102410</a>	
<a href="#">6852408</a>	
<a href="#">4125601 Is Obsolete, Replaced By 4126702</a>	
<a href="#">M4474664-E</a>	
<a href="#">4311070k</a>	
<a href="#">4307200</a>	
<a href="#">5357087</a>	
<a href="#">4133005</a>	
<a href="#">4112704</a>	
<a href="#">4133001</a>	
<a href="#">Probe Tip 25µm / L = 33</a>	6850286
<a href="#">4426540 / 814 N ?Digimarn? 0-320mm</a>	
<a href="#">4470623</a>	
<a href="#">Marsurf M400 - Set</a>	
<a href="#">4304320 / 802 Ewt</a>	
<a href="#">5324010</a>	
<a href="#">4305200</a>	
<a href="#">4332000</a>	
<a href="#">6852410</a>	
<a href="#">4126514</a>	

<a href="#">4134000</a>
<a href="#">4635047</a>
<a href="#">4334005</a>
<a href="#">4306200</a>
<a href="#">4307200k</a>
<a href="#">4151721</a>
<a href="#">16 Eel 4118817</a>
<a href="#">4103018</a>
<a href="#">4422000</a>
<a href="#">4495552</a>
<a href="#">4301300</a>
<a href="#">803sw (Ex: 803nw)</a>
<a href="#">6852409</a>
<a href="#">7024139</a>
<a href="#">301p-4m</a>
<a href="#">1075 R (4336010)</a>
<a href="#">1075 R (4336020)</a>
<a href="#">6111501</a>
<a href="#">4346000</a>
<a href="#">7029436</a>
<a href="#">4470002 / 844k</a>
<a href="#">4333000</a>
<a href="#">M4474132-E</a>
<a href="#">4183024</a>
<a href="#">Cd120</a>
<a href="#">M4474666</a>
<a href="#">4334075k</a>
<a href="#">9027627</a>
<a href="#">426ms</a>
<a href="#">5001019</a>
<a href="#">4102357</a>
<a href="#">6910436</a>
<a href="#">4470628</a>
<a href="#">4337121</a>
<a href="#">9043174</a>

<a href="#">5357200</a>	
<a href="#">Marwin Pc (9049000)</a>	
<a href="#">5324020</a>	
<a href="#">M4474667</a>	
<a href="#">N501-5001026</a>	
<a href="#">P2004m</a>	
<a href="#">6851855</a>	
<a href="#">6851530</a>	
<a href="#">Mmq400</a>	
<a href="#">Mmq 200 - Altrnative</a>	
<a href="#">Nht6-100</a>	PERTHOMETER PROBE MEASUREMENT
<a href="#">Pcv Tastarm 175-M/8</a>	
<a href="#">4337660 / 1087r</a>	
<a href="#">5357202</a>	
<a href="#">844k</a>	
<a href="#">Marsurf Ps10</a>	
<a href="#">4103012</a>	
<a href="#">5357090</a>	
<a href="#">Gaging Computer Milimar G1261 With 8 Probe 19.4khz</a>	
<a href="#">4470003 / 844k</a>	
<a href="#">M4474669</a>	
<a href="#">16er</a>	
<a href="#">5001044</a>	
<a href="#">Kranzspannfutter (6710620)</a>	
<a href="#">6710803</a>	
<a href="#">7039338</a>	
<a href="#">9105604</a>	
<a href="#">4151601</a>	
<a href="#">16 Ewv 4118808</a>	
<a href="#">16 Ewv 4118807</a>	
<a href="#">6851563</a>	