

## Mecmesin



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Mecmesin** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Mecmesin 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	Aıklama
<a href="#">AFG 2,5N</a>	AFG 2,5N / 5N / 10N / 25N / 50N 100N / 250N / 500N / 1000N / 2500N
<a href="#">BFG 500 N MK 4</a>	Force gauge Type BFG 500 N MK 4 - Accuracy: $\pm 0.25\%$ - Capacity: 500N Art Nr: 1-0122-04 Transmission speed: 1000 Hz Supplied in a case including 4 x AAA batteries, extension, push button, Plug-in power supply and test certificate Data output: RS232, Mitutoyo, analog
<a href="#">35N and 50N force by rotating 20°C under ISO 5356</a>	
<a href="#">1-0110-12</a>	Shotcrete Penetrometer 1000 N MK 4 - Capacity: 1000 N - Accuracy: $\pm 0.1\%$ Incl. Two-hand grip / handling Penetration needle / 15 pieces short extension 30 mm power adapter and calibration certificate
<a href="#">AFG 500 N MK 4</a>	1-0121-08 Force gauge type AFG 500 N MK 4 - capacity: 500 N - Accuracy: $\pm 0.1\%$ The force gauge recognizes further 'Smart' force and torque sensors Mecmesin item no. 850-419
<a href="#">CAL-100K1B</a>	Calibration certificate according to VDI/VDE 2624 sheet 2.1, 1kN, 2R Calibration of hand force gauges F(nom) from 100 N to 1000 N in Tension and pressure direction according to VDI/VDE guideline 2624, sheet 2.1 K-BNME (force reference standard measuring device) with direct mass. Calibration certificate with calibration recommendation and DAKKS calibration mark. Statement of conformity taking into account the measurement uncertainty at a CMC of 0.02%.
<a href="#">1-0110-12</a>	Shotcrete Penetrometer 1000 N MK 4 - Capacity: 1000 N - Accuracy: $\pm 0.1\%$ Incl. Two-hand grip / handling Penetration needle / 15 pieces short extension 30 mm power adapter and calibration certificate Mecmesin item no. 850-501
<a href="#">850-611 Art nr. 1-0110-20</a>	Shotcrete Penetrometer VFG 100N - Capacity: 1000 N - Accuracy: $\pm 0.1\%$ 01 1-0110-20 Incl. Two-hand grip / handling Penetration needle / 15 pieces short extension 30 mm power adapter and calibration certificate Mecmesin item no. 850-

611	
<a href="#">Coms</a>	
<a href="#">1-3001-01</a>	ORBIS - Manual torque tester - Capacity: 6 Nm, 50lbf.in, 60kgf.cm Accuracy: ± 0.5% FES±1 LSD Testing device for opening and closing moments for all samples with a Diameter 10-190 mm Mecmesin Art. No. 876-107
<a href="#">22-0254-04</a>	FORCE MEASURING
<a href="#">1-2604-11</a>	Type OmniTest 2.5KN - computer-controlled universal - Testing machine for tensile and compressive forces including - Software (without PC or laptop) - various PC cables Mecmesin Art.-No. 820-002.5
<a href="#">1-1010-18</a>	Force transducer ELS 500N for OmniTest/MT-dvu - Measuring range: 500N (10/32 UNF heated) Type ELS Design: Dovetail box Thread 10/32 UNF Accuracy: ± 0.5% of the displayed measurement value from 2-100% of the Force transducer capacity, eg, ELS 100: if 10 N is measured, it is The accuracy is ± 0.05 N. If 50 N is measured, the accuracy is... ± 0.25 N. Resolution: 1:50,000 filtered from 24 bits Units of measurement: mN, daN, N, kN, gf, kgf, ozf, lbf Sampling rate: 20 kHz Data acquisition speed: 1000 Hz Mecmesin Art.-No. 880-041
<a href="#">4-0103-19</a>	Connection cable AFG => MultiTest-dV - "RS232 and controlling the Multi Test-dV" - or Connection cable AFTI => VORTEX-dv RS232 and stopping the Vortex-dv Danger: ===== Only compatible with MT-dv with Interlook ready (delivery from May 2020) Mecmesin Art.-No. 351-103
<a href="#">HelixaPro Touch</a>	1-3505-03 HelixaPro Touch - Console-controlled system including large color display including installed VectorPro software and cables without clamping devices, without ETS torque sensor Capacity: 10Nm
<a href="#">HelixaPro</a>	1-3505-04 HelixaPro Computer-controlled torque testing system including installed VectorPro software and cables without clamping devices, without ETS torque sensor Capacity: 10Nm Mecmesin Art.-No. 876-450
<a href="#">880-504</a>	ETS torque sensor 6 Nm for Vortex Pro, Pro Touch system ETS Torque Cell ETS 6N.m 1-1511-04
<a href="#">432-601</a>	upper clamping plate of Helixa
<a href="#">432-600</a>	lower clamping plate from Helixa
<a href="#">432-602</a>	1 set of V-jaws for Ø 24 or Ø 30mm - for upper/lower Chipboard from Helixa
<a href="#">Mec-FD1</a>	Falling Dart Tester FD1 Mecmesin Art. No. Mec-FD1 Model MEC-FD1 Falling Dart Tester 1-2904-01
<a href="#">25n (870-105) Smart Junior S-Beam Load Cell</a>	
<a href="#">Bfg500</a>	

<a href="#">R1665</a>	
<a href="#">1-0105-08/860-022</a>	
<a href="#">Type Afg 50 N Mk 4</a>	Force gauge Type AFG 50 N MK 4 Capacity: 50 N Accuracy: ± 0.1% The force gauge detects more 'smart' power and torque sensors
<a href="#">5-0320-01/840-008</a>	
<a href="#">Type Multitest 5-I</a>	
<a href="#">Multitest Dv - 1 Mk Ii (1-2502-07)</a>	
<a href="#">Load Cell 1000 N For Multitest-I; Xt</a>	Measuring range: 1000 N (M10 thread) Accuracy: ± 0.1% Type ILC-S; Version: dovetail box + KMD in S-shape incl. adapter M10 => 5/16 UNC
<a href="#">Ths438-158-5/16-24 Unf</a>	
<a href="#">810-403 (Type Multitest Dv- 2,5)</a>	
<a href="#">1-0121-07/850-418 Advanced Force Gauge</a>	
<a href="#">Type Multitest 2.5-Xt; Without Kmd</a>	Console-controlled test bench for train and pressure Incl. - "Quick Test / Program Test" function and - Advanced Program Builder - various PC cables - Interlock (preparation for cultivation of a protective housing)
<a href="#">Pinch Grip 200n</a>	
<a href="#">Afg 1000 N Mk 4 (1-0121-09)</a>	
<a href="#">200n S-Beam</a>	
<a href="#">Load Cell Ilc 500 N; For Mt -I, -Xt</a>	Measuring range: 500 N (10/32 UNF thread) Accuracy: ± 0.1% Type ILC; Version: Swallowtail box with integr. KMD
<a href="#">Ths438-158-10/32 Unf</a>	
<a href="#">Lcp</a>	
<a href="#">Art. Nr. 1-0105-08/860-022</a>	
<a href="#">Spring Action Vice 200n</a>	
<a href="#">1-0121-07/850-418</a>	
<a href="#">Multitest 2,5-D</a>	
<a href="#">850-421</a>	
<a href="#">Art.No. 1-0121-10 / Advanced Force Gauge 2500n</a>	
<a href="#">4-0102-05/351-076</a>	
<a href="#">Afg-1000n</a>	

<a href="#">Type Multitest 5-Xt</a>	
<a href="#">7-0101-10</a>	
<a href="#">Afg 250n (Mk4)</a>	
<a href="#">P/N: 850-417 Type: Advanced Force Gauge 100n</a>	
<a href="#">Anzeigegerã196;T Afti</a>	
<a href="#">Spezialverpackung Fur Das Stativ Type Multitest-D</a>	
<a href="#">Cfg+ 200n</a>	
<a href="#">810-403</a>	1-2502-08 Motor test bench type MultiTestdV 2.5 II - Capacity: 2500 N
<a href="#">Cfg+500</a>	
<a href="#">Mecmesin-Option-F3;R-Vortexxt=-gt;-Aufr3;Stung-Auf-Emperor-Istanbul-Turkiye</a>	
<a href="#">G78.0240.05</a>	
<a href="#">Ilc 250n</a>	
<a href="#">Tornado 6 Part Number: 876-102</a>	
<a href="#">850-418</a>	
<a href="#">351-086</a>	
<a href="#">1-3501-01/887766-021001</a>	
<a href="#">6-0104-01 Kalibrierung Von Cfg +200</a>	
<a href="#">351-092</a>	
<a href="#">4-0103-11</a>	
<a href="#">1-2502-03 / 810-102</a>	
<a href="#">Mdd</a>	
<a href="#">870-001</a>	
<a href="#">G78.0960.20</a>	
<a href="#">430-078</a>	
<a href="#">850-419 (Type Afg 500 N Mk 4)</a>	
<a href="#">432-415 Wedge Grip</a>	
<a href="#">25n (870-105)</a>	
<a href="#">Type Ilc-S</a>	

<a href="#">Switch Power (On/Off) For Afg 0-1000n S/N.05-2053-10</a>	
<a href="#">4-1001-01 Basic Force Gauge</a>	
<a href="#">Vector Pro Lite Sw</a>	
<a href="#">Large Pinch Grip 500n</a>	
<a href="#">4-1001-01</a>	
<a href="#">Afg 50</a>	
<a href="#">S-Beam Load Cell 500n</a>	
<a href="#">4-1102-19/ 416-059</a>	
<a href="#">Afg 1000</a>	
<a href="#">Bfg-100 By Bfg 200n</a>	
<a href="#">Charger For:Bfg 500n Sn:14-0221-06</a>	
<a href="#">Art.No. 853-413 / Bfg 500n</a>	
<a href="#">Cfg 500 / 860-023</a>	
<a href="#">Load Cell 2500 N For Multitest-I; Xt</a>	Measuring range: 2500 N (M12 thread) Accuracy: ± 0.1% Type ILC-S; Version: dovetail box + KMD in S-shape incl. adapter M12 => 5/16 UNC
<a href="#">Afg-500n / Art-Nr. 1-0121-08</a>	Force measuring device type AFG 500 N MK 4 - Capacity: 500 N - Accuracy: ± 0.1% The force measuring device recognizes other 'smart' force and torque sensors. Mecmesin Art.-No. 850-419
<a href="#">Ts Serie Drehmomentaufnehmer</a>	
<a href="#">Basic Force Gauge 500 N</a>	
<a href="#">Afg-500n 1-0121-08</a>	
<a href="#">Multitest 1 D 1-2501-02 / 810-101</a>	
<a href="#">Cfg+ 500n</a>	
<a href="#">4-0502-01/432-450</a>	
<a href="#">P/N: 351-051 , 351-086</a>	
<a href="#">Multitest 1-Xt</a>	
<a href="#">432-385 (Acc008-100)</a>	
<a href="#">Bfg - 1000n</a>	
<a href="#">P/N: 853-412, Type: Bfg 200n</a>	
<a href="#">1-3501-01/887766-021001 Vortex-D Motorised Torque Tester - No</a>	

<a href="#">Transducer Included</a>	
<a href="#">NO:200 50200m</a>	
<a href="#">Under Holder Part For Ultra Test S/N: 03-1006-10</a>	
<a href="#">Art.No. 1-0122-03, Type: Bfg 200n</a>	
<a href="#">110 Ibf(500n)capacity</a>	
<a href="#">351-093</a>	
<a href="#">Bfg200</a>	
<a href="#">Drehmomentsensor</a>	
<a href="#">Usb-Konverter =gt; Adapterkabel Auf Seriell Inkl. Treiber (9pol. Buchse Auf Usb)</a>	
<a href="#">4-0103-07/351-077 Data Cable</a>	
<a href="#">Digital Force Gauges For Afg 0-1000n S/N.05-2053-10</a>	
<a href="#">5-0320-05</a>	Software "VectorPro Lite" - => Language "German / English" for recording various graphics in conjunction with mecmesin devices - Force / Time or Force / Distance - Graphic - Torque / Time or Torque / Angle - Graph including copy protection Mecmesin Art.-No. 840-400
<a href="#">Afg Mk4 100n</a>	
<a href="#">432-177</a>	
<a href="#">Power Supply/Charger Dc For Afg 0-1000n S/N.05-2053-10</a>	
<a href="#">5-0320-01/840-008 Software</a>	
<a href="#">P/N: 850-418 Type: Advanced Force Gauge 250n</a>	
<a href="#">P/N: 1-2502-05 Type: Multitest Dv - 2,5</a>	
<a href="#">Upper Holder Part For Ultra Test S/N: 03-1006-10</a>	
<a href="#">110 Ibf(500n)capacity Manual Test Stand</a>	
<a href="#">Bfg 1000 N</a>	Drawing no. 853-414 Force gauge Type BFG 1000 N MK 4 Accuracy: ± 0.25% Capacity: 1000 N Transmission speed: 1000 Hz Supplied in a case incl. 4 x AAA rechargeable batteries, Extension, pushbutton, plug network and test certificate Data output: RS232, Mitutoyo, analog Country of manufacture: Great Britain Customs tariff number: 90241020

<a href="#">4-0503-12</a>	USB <=> USB extension cable - from Multi Test-dV or Vortex-dV to PC Mecmesin Art -No_ 351-093
<a href="#">N0:204 50204m</a>	
<a href="#">Afgmkii250n</a>	
<a href="#">432-177 50mm Wide Toggle Clamp...flat Jaw - 500n</a>	
<a href="#">Mecmesin-Manuelle-Drehmomentpr3;Fgerö;T-Type-Tornado-Istanbul-Turkiye</a>	
<a href="#">(Afg) Serie</a>	
<a href="#">Charger For:Handy Force Gauge 102097</a>	
<a href="#">Afg 250 N</a>	Art nr. 1-0121-07 Force gauge Type AFG 250 N MK 4 Capacity: 250 N Accuracy: ± 0.1% The force gauge detects more 'smart' power and torque sensors
<a href="#">4-0502-01/432-450 Rs232 To Usb Converter Cable</a>	
<a href="#">Art.No. 1-0121-10 (850-421)</a>	
<a href="#">Bfg 2500 N</a>	
<a href="#">Afg 500n</a>	
<a href="#">853413v03</a>	GAUGE
<a href="#">Afg 10</a>	
<a href="#">2,5-Xt</a>	
<a href="#">1-0105-08/860-022 Compact Gauge</a>	
<a href="#">5-0320-01/840-008 Software "emperor Lite"</a>	
<a href="#">840-400</a>	
<a href="#">Art-Nr. 1-0121-09 (850-420) Type: Afg 1000n</a>	
<a href="#">Mecs470</a>	
<a href="#">N0:213 50213m</a>	
<a href="#">Tem Base Type</a>	
<a href="#">432-415</a>	
<a href="#">1-2502-03 / 810-102 Multitest 2,5-D</a>	
<a href="#">Charger Cable For:Bfg 500n Sn:14-0221-06</a>	
<a href="#">Afti</a>	

<a href="#">P/N: 860-022</a>
<a href="#">P/N: 871-002 Type: Ts1.5</a>
<a href="#">P/N: 850-419</a>
<a href="#">351-086 Usb Cable</a>
<a href="#">Vortex-Xt</a>
<a href="#">1-0105-08/860-022 Cfg + 200n</a>
<a href="#">Ths470</a>
<a href="#">4-0102-05/351-076 Rs232-Cable Bfg To Multitest-D Stand "rs232 Only"</a>