

Hans Schmidt

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyatı 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.
Hans Schmidt Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Hans Schmidt 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
ETB-200	SCHMIDT tension meter (hand-held, electronic) For use in tight, hard-to-reach places Measuring range: 2 - 200.0 cN · Measuring head width: 24 mm · Large, backlit, colored TFT display with 3 different ones Display options · Adjustable limit values with visual display when they are exceeded or not reached · Measured value memory for MIN, MAX, last measured value, mean value and standard deviation · Schmidt standard adjustment to PA monofilament · 3 free memory locations for adjustments to customer samples Leadership roles: Standard guide rollers aluminum hard chrome-plated, v _{max} 2000 m / min Scope of delivery: Tension meter with case, power supply (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), 1 screwdriver and open-end wrench each, operating instructions in German or English
ETB-1000	SCHMIDT tension meter (hand-held, electronic) For use in tight, hard-to-reach places Measuring range: 3 - 1000 cN Measuring head width: 38 mm · Large, backlit, colored TFT display with 3 different ones Display options · Adjustable limit values with visual display when they are exceeded or not reached · Measured value memory for MIN, MAX, last measured value, mean value and standard deviation · Schmidt standard adjustment to PA monofilament · 3 free memory locations for adjustments to customer samples

	Leadership roles: Standard guide rollers, hard-coated aluminum, vmax 2000 m / min Scope of delivery: Tension meter with case, power supply (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), 1 screwdriver and open-end wrench each, operating instructions in German or English
Acceptance test certificate (Optional)	Acceptance test certificate 3.1 according to EN 10204 with calibration certificate
Typ: ETB-2000	SCHMIDT tension meter (hand-held, electronic) For use in tight, hard-to-reach places · Measuring range: 3 - 2000 cN Measuring head width: 38 mm · Large, backlit, colored TFT display with 3 different ones Display options · Adjustable limit values with visual display when they are exceeded or not reached · Measured value memory for MIN, MAX, last measured value, mean value and standard deviation · Schmidt standard adjustment to PA monofilament · 3 free memory locations for adjustments to customer samples Leadership roles: Standard guide rollers, hard-coated aluminum, vmax 2000 m / min Scope of delivery: Tension meter with case, power supply (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), 1 screwdriver and open-end wrench each, operating instructions in German or English
Typ: ETX-2000	SCHMIDT tension meter (hand-held, electronic) For use in tight, hard-to-reach places Measuring range: 3 - 2000 cN Measuring head width: 38 mm Large, backlit, color TFT display with 3 different display options · Memory for 60,000 measured values (5 different storage modes) with statistical evaluation · Adjustable limit values with visual display in the event of excess or falling below · USB interface for data transfer · Schmidt standard adjustment to PA monofilament · 3 free memory locations for adjustments to customer samples · "Tension Inspect 3" software for real-time display and storage a pc Leadership roles: Standard guide rollers, vmax 2000 m / min. Hardcoated aluminum Scope of delivery: Tension meter with case, power supply (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), Software SW -TI3 on CD and USB cable Operating instructions in German or English
R542106	Replacement rollers for ETX-2000 (set = 3 rollers)
DTXB-500	
DTXB-2500	
SCHMIDT tension meter (handheld device - mechanics)	Type: ZF2-12 • Measuring range 1 - 12 cN • Measuring head width 43 mm • With Schmidt standard adjustment Guide rollers: Standard guide rollers V-shaped, aluminum hard-coated, vmax 900 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (please specify when ordering) Certificate of conformity 2.1 according to EN 10204
800-03628	
ZF2-5	Type: ZF2-5 □ Measuring range 1 – 5 cN □ Measuring head width 43 mm □ With Schmidt standard adjustment Guide rollers: Standard guide rollers V-shaped, hardcoated aluminium, vmax 900 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (incl Please specify when ordering) Works certificate 2.1 according to EN 10204
ETPB-100	
	• Measuring range 20 – 200 cN • Measuring head width 63 mm • With Schmidt standard adjustment Guide rollers: Standard guide

Typ ZD2-200	rollers V-shaped, hardcoated aluminium, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (incl Please specify when ordering), works certificate 2.1 according to EN 10204
Tension Meter-DN1-3500	<ul style="list-style-type: none"> • Measuring range 400 – 3500 cN • Measuring head width 116 mm • With Schmidt standard adjustment Guide rollers: Standard guide rollers aluminium, hardcoated, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (incl Please specify when ordering), works certificate 2.1 according to EN 10204
HPSA	Shore hardness tester Shore A hardness tester according to DIN 53505, ISO 7619, ISO 868 and ASTM D 2240 Application: soft rubber, elastomers, natural rubber, soft PVC, leather, etc. • constant contact pressure by means of a spring-loaded outer ring Scope of delivery: Hardness tester in a case, works certificate 2.1 according to DIN EN 10204, 1 operating manual in German or English (specify when ordering)
Calibration certificate with calibration	
TEST DRAWER	Type L, Low impact force, For fragile objects or structures less than 100 mm (3.9") thick ASTM D5873; ISRM Recommended Method
ELE7312 FLOW METER	SS 20.60 (0-900m ³ /h)
MS-1	Digital display LCD for battery operation; Charger 100-240V AC
DT-735	Digital display LED with integrated battery and charger
DN1-2000	<input type="checkbox"/> Measuring range 200 – 2000 cN <input type="checkbox"/> Measuring head width 116 mm <input type="checkbox"/> With Schmidt standard adjustment Guide rollers: Standard guide rollers aluminium, hardcoated, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (incl Please specify when ordering), works certificate 2.1 according to EN 10204
DN1-5000	
DN1-10K	
DN1-20K-L	<input type="checkbox"/> Measuring range 5 – 20 daN <input type="checkbox"/> Measuring head width 216 mm <input type="checkbox"/> With Schmidt standard adjustment <input type="checkbox"/> Code L: push button Guide rollers: Standard guide rollers aluminium, hardcoated, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (please specify when ordering), works certificate 2.1 according to EN 10204
DN1-5000	<input type="checkbox"/> Measuring range 400 – 5000 cN <input type="checkbox"/> Measuring head width 116 mm <input type="checkbox"/> With Schmidt standard adjustment Guide rollers: Standard guide rollers aluminium, hardcoated, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (incl Please specify when ordering), works certificate 2.1 according to EN 10204
DN1-10K	<input type="checkbox"/> Measuring range 2 – 10 daN <input type="checkbox"/> Measuring head width 116 mm <input type="checkbox"/> With Schmidt standard adjustment Guide rollers: Standard guide rollers aluminium, hardcoated, vmax 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (please specify when ordering), works certificate 2.1 according to EN 10204

ETB-200	For use in tight, hard-to-reach places □ Measuring range: 2 – 200.0 cN □ Measuring head width: 24 mm □ Large, backlit, color TFT display with 3 different display options □ Adjustable limit values with visual display when exceeding or falling below □ Reading memory for MIN, MAX, last reading, mean and standard deviation □ Schmidt standard adjustment on PA monofilament □ 3 free memory locations for adjustments to customer samples Guide rollers: Standard guide rollers aluminium, hard chrome-plated, v _{max} 2000 m/min Scope of delivery: Tension meter with case, power pack (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), 1 screwdriver and open-end wrench each, operating instructions in German or English (please specify when ordering), works certificate 2.1 according to EN 10204 free of charge
ETPB-200	□ Measuring range: 2 – 200.0 cN □ Measuring head width: 22 mm □ Large, backlit, color TFT display with 3 different display options □ Adjustable limit values with visual indication of over or falling below □ Reading memory for MIN, MAX, last reading, average and standard deviation □ Schmidt standard adjustment on PA monofilament □ 3 free memory locations for adjustments to customer samples Guide Pins: Standard guide pins, aluminum oxide ceramics, up to v _{max} 6000 m/min Scope of delivery: Tension meter with case, power pack (100-240 V AC) with 4 country adapters (EU, US, UK, AUS-NZ), 1 screwdriver and open-end wrench each, operating instructions in German or English (please specify when ordering), works certificate 2.1 according to EN 10204 free
506690	Flow sensor SS 20.260 With factory calibration (no accredited calibration) With the following configuration: Type SS 20.260 Version basic sensor with temp. output Installation length 500 mm Measuring range 0 ... 20 m/s Match standard match Output 2x 4 ... 20 mA (m/s and °C) Cable length 2.0 m Cable length values 2.0 m Temperature -20 ... +120 °C Article No. 506690-2-53141
Hp-5-F	With flat support surface for measuring warp beams • Ball diameter: 5.0 mm • Flat support surface
DX2-5000	• Measuring range 400 – 5000 cN • Measuring head width 116 mm • With Schmidt standard adjustment leadership roles: Standard guide rollers V-shaped, aluminum hardcoated, v _{max} 2000 m/min Scope of delivery: Tension meter with case, operating instructions in German or English (with Please specify when ordering), certificate of compliance 2.1 according to EN 10204
Pos. 1a Optional	Inspection certificate 3.1 according to DIN EN 10204 with calibration certificate
Dtbb5000	
Dt-105a-12c	speedometer Type: DT-105A-12C Touch measurement - LCD display Measuring range: 0.1 - 25000 min ⁻¹ , 0.02 - 3810 m / min., 0.5 - 99999 cm Delivery: Tachometer in the case with 2 AA batteries, 2 pointed drivers, 1 hollow driver, 1 grooved measuring wheel with 12 inch circumference, 1 extension shaft 75 mm, works certificate 2.1, 1 instruction manual each German and English
Etx-Tension Meter	
	For hard to reach and limited access space applications • Tension range: 2– 200.0 cN • Measuring head width: 22 mm • Large backlight, coloured TFT display with 3 different display modes • Memory for 60.000 readings (5 different memory modes selectable) with statistical evaluation • Adjustable alarms with pass/fail and visual indication in the display • USB-output for data transfer •

ETX-200	Schmidt standard calibration using PA monofilament • 3 not used memory locations for adjustments on customer samples • Software „Tension Inspect 3“ for displaying real-time readings and saving values on a PC Guide rollers Standard guide rollers aluminium hard-chromed, v _{max} 2000 m/min Delivery includes: Tension Meter with carrying case, AC adapter (100-240 V AC) with 4 country adapters (EU, US, GB, AUS-NZ), software SW-TI3 on a CD, one screwdriver and flat wrench each, and USB cable, operating instruction in English, Certificate of Compliance with the order 2.1 according EN 10204 free of charge
Typ: Hp-5-F	Textile hardness tester Type: HP-5-F With flat support surface for measuring warp beams · Ball diameter: 5.0 mm · Flat contact surface Delivery: Hardness tester in case, factory certificate 2.1 according to DIN EN 10204, 1 instruction manual german or English (specify when ordering)
Hp-5-F	
Pos. 2a Optional	Inspection certificate 3.1 according to EN 10204 with calibration certificate