

Defelsko

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

Firmamız Defelsko 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
DFPT-1	PosiTector-1 standard basic device Basic device for all probes from the DeFelsko PosiTector series - Standard version with statistical functions - High-resolution touchscreen color display with 2.8 "diagonal - Measured value memory for 1,000 measurements - USB interface Scope of delivery: - basic device (without probe) - Screen protector - wrist strap - rubber holster - Nylon carrying bag with shoulder strap - USB cable - Three (3) AAA batteries
DF6000F	Probe module 6000 F for DeFelsko PosiTector basic device - Integrated standard probe for Fe metal substrates - Measuring range 0 - 1,500 µm Scope of delivery: - probe module - Set of control foils - Manufacturer calibration certificate
DFSPG	Probe module SPG integrated surface for DeFelsko PosiTector basic device - Integrated surface profile probe - With 60 ° measuring tip for surface profile measurement - Measuring range 0 - 500 µm - Tip radius: 50 µm Scope of delivery: - probe module - Control film with glass plate - Manufacturer calibration certificate

DFDPM	Probe module DPM integrates air conditioning for DeFelsko PosiTector basic device - Integrated climate module with built-in measuring probes for air humidity, air and surface temperature - calculates the dew point and the difference between surface and Dew point temperature Scope of delivery: - probe module - Manufacturer calibration certificate
DF6000FTS	Probe module 6000 FTS for DeFelsko PosiTector basic device - external special probe for Fe-metal substrates - Measuring range 0 - 6 mm Scope of delivery: - probe module - Set of control foils - Manufacturer calibration certificate
PosiTector 6000	
PosiTector DPM	
POSITECTOR 6000 Advanced Body model	It should have a measuring range of 1-125 mm, the metals that the device can measure are steel, cast steel, casting, aluminum, etc. on-device calibration should be metal.
thickness gauge metal probe	It is a request for a thickness measuring device probe. It should have a measuring range of 1-125 mm Defelsko Positector PRBUTGC3 model
thickness gauge casting probe	It is the demand for casting material thickness measurement probe. It should have a measuring range of 1-125 mm. It should be able to measure in the form of scanning. Since it will be used in the existing DEFELSKO POSITECTOR 6000 model device, it must be suitable for this device.
PosiTector 6000	
Elcomer 456	
DF6000F90S	Probe module 6000 F90°S for DeFelsko PosiTector basic device - external microprobe 90° for Fe metal substrates - Measuring range 0 - 1,150 µm Scope of delivery: - Probe module - Control foil set - Manufacturer calibration certificate
POSITECTOR 6000 6000F0S	
UTG	
DFUTGP	probe module UTG P wall thickness for DeFelsko PosiTector basic unit - external multi-echo probe - for high-resolution measurements of thin materials (steel and plastics) - selects single or multi-echo mode automatically, depending on material and thickness - Measurement through paint coating - Measuring probe: 15 MHz delay line, measuring mode: Multi Echo - Measuring range: Steel: 0.2 - 12 mm, Plastics: 0.125 - 4,500.00 mm - Resolution: 0.002 mm, Accuracy: +/- 0.01 mm Scope of delivery: - probe module - Manufacturer calibration certificate - coupling gel - Operating instructions - two (2) years manufacturer's warranty Optional accessories: step block type P (STDUTGP)
STDUTGP	Certified step block for UTG-P (Imperial) 40, 60, 80, 100 mils corresponds to metric: 1, 1.5, 2 and 2.5 mm Accuracy: +/- 1 mil

DF6000FXS	Probe module 6000 FXS for DeFelsko PosiTector basic unit - external special probe, ferrous metals - reinforced, wear-resistant probe measuring surface - for hot surfaces up to 250 °C (500 °F) - for rough surfaces - Measuring range 0 - 2,000 µm - Compatible with PosiTector base units from serial number 700,000 onwards. Scope of delivery: - Probe module - Control slide set - Manufacturer's calibration certificate - two (2) year manufacturer's warranty
DFPT-3	PosiTector-3 Advanced Base Unit Base unit for all probes from the DeFelsko PosiTector series - Advanced version with numerous statistical functions - 2.8" diagonal touchscreen color display - Data storage for 250,000 measurements (with time/date) in up to 1,000 blocks - USB, WiFi and Bluetooth interface - numerous special functions, including text input on the device - Connection to Apple / Android smartphones and tablet PCs - Free Apple iOS app & app for Android smartphones and tablet PCs Scope of delivery: - Basic unit (without probe module) - Screen protector, wrist strap, rubber holster, hard case - USB cable - Three (3) AAA batteries
DF6000FNRS	Probe module 6000 FNRS for DeFelsko PosiTector basic unit - External standard probe 90° for Fe and NFe metal substrates - Measuring range 0 - 1,500 µm Scope of delivery: - Probe module - Control slide set - Manufacturer's calibration certificate
Prbdpm-B	
Positest At-A Automatic (Ata50)	
Utg-M3	ULTRASONIC THICKNESS GAGE POSITECTOR
Positest Atm50	
Positector 6000 N90s	
Utg-M1-E	ULTRASONIC MULTIPLE ECHO WALL THICKNESS GAUGE
Utg C3	
Utg-M1	ULTRASONIC THICKNESS GAGE POSITECTOR
Positector Dpms3	
Dolly20apk100	
Positector Dpm	
Fns3-E	
Utg-C3	ULTRASONIC THICKNESS GAGE POSITECTOR
Positest Ata20	
Positest At-A	
Positector 200 B/Std (Obsolete - Replaced By Our Positector 200 B1)	

Positector 6000 Fns1 Standard	
Positest Ata50	
Utg-C1	ULTRASONIC THICKNESS GAGE POSITECTOR
Positector-1 Standard Grundgerät	Basic unit for all probes from the DeFelsko PosiTector series - Standard version with high-resolution color display - Statistics function - Measurement memory for 250 measurements (with DPM module 2,500 data records) - USB interface Delivery: - Basic device (without probe) - Screen Protector - Hand strap - Rubber holster with belt clip - Nylon carrying bag with shoulder strap - USB cable - Three (3) AAA batteries
Positector Dpm1	
Positector 6000 Fn1	
Prbf90s-D	
54102-06	
Positector 6000-Nrs	Coating Thickness Gage for non Ferrous metal substrates
Positest At-A Automatic	
Positector Dpm3	
Positector 6000-Nks	Coating Thickness Gage for Thick coatings
Pp-1 Posipen Magnetic	
Positector 200 B1 Standard	
Kitf3	
Positector-3 Advanced Grundgerät	Basic unit for all probes from the DeFelsko PosiTector series - Advanced version with high-resolution color screen - Numerous statistics functions - Measured value memory for 100,000 measurements (with time / date) - USB, Wi-Fi and Bluetooth interface - Numerous special functions, i.a. Text input on the device - Connection to Apple / Android smartphones and tablet PCs - Free Apple iOS App & App for Android smartphones and tablet PCs Delivery: - Basic device (without probe module) - Screen Protector - Hand strap - Rubber holster with belt clip - Nylon carrying bag with shoulder strap - USB cable - Three (3) AAA batteries
6000	
6000 Fns	
Positector 200 B1	
Probe Module 6000 Fs	for DeFelsko PosiTector basic unit - External standard probe for Fe metal substrates - Measuring range 0 - 1,500 µm Delivery: - Probe module - Control film set - Manufacturer calibration certificate

Positest Dft Combo	
Probe Module 6000 Fns	Probe module 6000 FNS for DeFelsko PosiTector basic unit - Standard external probe for Fe and NFe metal substrates - Measuring range 0 - 1,500 µm Delivery: - Probe module - Control film set - Manufacturer calibration certificate
Fs1-E	
Positector 6000 F90s3	
Positector 6000-F0s	Coating Thickness Gage for Ferrous metal substrates
Sawknob20	
Cq-17101-68	
Positector 6000	
Positector 6000 Prob ? F90s	
Positector 6000-Nas	Coating thickness gage for thin non-conductive coatings
Positector Spg	
Positector Dpms1	