

Sic Marking

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 baŐuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Sic Marking Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
Needle Assembly E1 / E9 80mm / 90 °	4300434 includes: 320009A solenoid 1120013 embossing needle 60 mm / 90 ° 2120006 needle spring 1120047 coil core 1120174 guide sleeve
E-Mark	Battery operated marking gun for wireless marking in industrial environments Handheld device with a pistol-shaped handle with a start button integrated in the handle Rubberized front plate for position fixing with V recess Label area 60 x 25 mm Electromagnetic needle assembly with embossing needle made of hard metal. Length 60 mm Embossing up to 62 HRC material hardness possible Max. 5 mm height compensation, depending on the embossing force Noise level 76 dB (measured at medium embossing force and speed on sheet steel) Weight 3.2 kg, power 40 watts Battery life 1 to 4 hours Batteries 2 pieces (18V, 3.0AH, Li-ion), quick charge batteries, quick charger (approx. 1 hour) integrated control unit Integrated membrane keyboard, high-resolution color display (240x320 pixels) USB / Mini USB interface to the PC, data, updates 100 MB memory Embossing logos (PC software for logo creation available separately) Preview and simulation of the embossing Delivery in a practical transport case
Bar-Code-Lesesystem 2d Bluetooth	2290076 wireless transmission via Bluetooth reads 1D and 2D codes with lighting including dongle Color: Black +DL-AMA-42503 Scanner USB Netzteil +SW-000120 Programmierung BCR USB-Variable BCR e1/e10 The content is transferred to the variable "BCR" of our controller. Attention! The scanner cannot then be operated on another controller or PC.
DI-Ama-42503	48477699 Scanner USB power supply

1120014	needle 100mm/90° Material: carbide Diameter: 4mm Length: 100mm Bevel: 90 °
1120014	needle 100mm/90° Material: carbide Diameter: 4mm Length: 100mm Bevel: 90 °
E10-P123-40	Needle marking system e10-p123-40 For the efficient and permanent labeling of your products of all kinds made of metal, plastic, wood, etc. The marking system is characterized above all by its robust and industrial design according to the following specification: Marking head Hand tool with handle in pistol shape X-axis with linear guide and ball-bearing slide, drive via Rack, Y-axis swivel drive via rack rubberized front plate for position fixation with V recess and Quick setting for workpiece distance Labeling area 120 x 40 mm, LED lighting Electromagnetic needle drive with needle guide and 100 mm marking needle made of hard metal Embossing up to 62 HRC material hardness possible max. 5 mm height adjustment, depending on the embossing force Noise development 76 dB (measured at medium stamping force and speed on sheet steel) 7.5 m control cable to the control unit with cable bend protection Weight 3.7 kg Control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface, special USB driver is required RS 232 and RS 422 interface Ethernet and gateway for Profibus optional Signal exchange via potential-free contacts, start / stop unit Weight 5.0 kg software Font height adjustable from 0.5 to 25 mm Dot matrix: 5x7 and 9x13 points per character, variably adjustable point spacings from 0.05 to 1.0 mm linear, circular and angular labeling Multi-line labeling possible in an embossing file inverted and mirror writing Fonts OCR, OCR-A, Arial and Courier Serial numbers in ascending and descending order, time variables, shifts Data Matrix marking (ECC200), Embossing of logos (PC software for logo creation available separately) Preview and simulation of the embossing up to 2000 embossed files programmable Call of 63 programmed files BCD coded Serial communication in ASCII protocol, text protocol and binary protocol
DL-IMW-0001 (Optional)	magnetic faceplate p123-40 Complete bracket for mounting on the pistol p123-40 Holding by 5 permanent magnets (optionally expandable to 10 pieces) Hard anodized surface ATTENTION! Cannot be used with transport trolleys 4400248 + 4400251!
E-MARK-XL (Alternativ)	E-Mark -XL Battery operated marking gun in XL format Hand-held device with a pistol-shaped handle with a start button integrated in the handle Rubberized front plate for position fixation with V recess Labeling area 120 x 40 mm Electromagnetic needle assembly with marking needle made of hard metal, length 100 mm Embossing up to 62 HRC material hardness possible max. 5 mm height adjustment, depending on the embossing force Noise development 76 dB (measured at medium stamping force and speed on sheet steel) Weight 3.6 kg, power 100 watts Battery life 1 to 4 hours, batteries 2 pieces (18V, 3.0AH, Li-ion), quick-charge batteries Quick charger (approx. 1 hour) integrated control unit Integrated membrane keyboard, high-resolution color display (240x320 pixels) USB / Mini USB interface to the PC, data, updates Memory 100 MB software Adjustable font height linear, circular and angular labeling Multi-line labeling possible in an embossing file inverted and mirror writing Different fonts Serial numbers in ascending and descending order, time variables, shifts Data Matrix marking (ECC200), Embossing of logos (PC software for logo creation available separately) Preview and simulation of the embossing Delivery in a practical transport case!
Sic Marking	
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3200010	Louvred Solenoid Assembly
	Integration laser Easy 20W Advanced2 Laser system I104 Easy - 20W Advanced - integration system Pulsating ytterbium fiber laser 20W - Wavelength: 1064nm - Laser beam deflection via galvanometer head - Marking field 100 x 100 mm - Interfaces: USB, RS232, Ethernet (Telnet)

I104EAD-T-20W	- CE certified device - Connection and consumption: 230V/ 16A / 50-60Hz - Power consumption (max): 750W - Focusing distance 194 mm (depending on the lens) - Fiber length 3 meters - Laser protection class 4 - Cooling: exclusively air-cooled, no water connection required - Operating conditions: working temperature 15°C to 45°C - Humidity (relative): 30 to 85%, non-condensing - Incl. software for control via the PLC - without PC for operation (PC is only required for file creation)
I104EAD-T-20W	Integrationslaser Easy 20W Advanced2 Laser system I104 Easy - 20W Advanced - integration system - Pulsating Ytterbium fiber laser 20W - Wavelength: 1064nm - Laser beam deflection via galvanometer head - Marking field 100 x 100 mm - Interfaces: USB, RS232, Ethernet (Telnet) - CE certified device - Connection and consumption: 230V/ 16A / 50-60Hz - Power consumption (max): 750W - Focusing distance 194 mm (depending on the lens) - Fiber length 3 meters - Laser protection class 4 - Cooling: exclusively air-cooled, no water connection required - Operating conditions: working temperature 15°C to 45°C - Humidity (relative): 30 to 85%, non-condensing - Incl. software for control via the PLC - without PC for operation (PC is only required for file creation)
SIC C153 3200010	
2120263 Y AXIS RACK	
2120264 X AXIS RACK	
1120254 PINION	
1120253 TREATED MOTOR GEAR FOR C153	
D238 DOTMAIL MARKING SPRING	
1120017 L60	
1120012 L60	
1120026 CORE	
2120006	needle spring for embossing pin D4 Dimensions: 0.45 x 5.5 x 32.5 mm
7100062	Lens Kit F254 - 170x170 - T Upgrade: larger marking field 170 x 170 mm Focus distance 329mm +/- 3mm Replaces the 100 x 100 mm marking field Kit includes lens and lens ring for galvo head T
1120012	Nadel 60 mm/90° Material: carbide Diameter: 4mm Length: 60mm Bevel: 90°
7100061	Lens Kit F160 - 100x100 - T Marking field 100 x 100 mm Focus distance 194mm +/- 2mm Kit includes lens and lens ring for galvo head T
EC1	Nadelmarkiersystem ec1 The column-based needle marking system ec1 marks workpieces using electromagnetic needle marking technology. This process enables reliable and unchangeable marking directly into the surface of the material. Specifications: Combined device with column mechanics and controller. High-quality red plastic housing cover. Smooth column adjustment handle. Steel column with position scale for precise setting of the workpiece distance. Motion control via racks and gears. Stepper motors control the movement of the needle. Embossing needle (length 80mm 90°, carbide) driven by an electromagnet. All electric, no compressed air required. Modern user guidance and intuitive software. On/off switch to trigger the marking cycle Additional USB port. Further data: · Marking window: 120 x 100 mm Dimensions: 311 x 300 x 635mm Weight: 16kg control unit Integrated membrane keyboard, graphic display USB interface, special USB driver is required RS 232 interface software Font height adjustable from 0.5 to 25 mm Dot matrix: 5x7 and 9x13 dots per character as well as variably adjustable Dot spacing from 0.22 to 1.0 mm rectilinear, circle and angle annotation multi-line labeling possible in one embossing file Fonts OCR, OCR-A, Arial and Courier serial numbers, time variables Data Matrix marking (ECC200), embossing of logos Preview and simulation of the embossing up to 500

	embossing files programmable
Needle 80mm/90°	Material: carbide Diameter: 4mm Length: 80mm Bevel: 90°
1120012	Nadel 60 mm/90°
1120017	60 mm (e8/e10)
2120006	NEEDLE SPRING. 0,45 x 5,5 x 32,5 mm
1120238	Needle D6 60mm/90°
3100437	Internal wiring harness p123
2230089	Motor 42X42
2230199	MOTOR X 42X42
3300053	Motherboard e10 (NEW)
2230098	Limit switch p122 Y axis
E7 -keyboard set	
E10-P123	<p>Needle marking system e10-p123-25 For the efficient and permanent marking of your products of all kinds made of metal, plastic, wood, etc. The marking system is characterized above all by its robust and industrial-grade design. according to the following specification: Marker head Handheld device with pistol-shaped handle X-axis with linear guide and ball-bearing slide, drive via Rack and pinion, Y-axis swivel drive via rack and pinion rubberized front plate for position fixing with V-recess and Quick adjustment for workpiece distance Labeling area 120 x 25 mm, LED lighting Electromagnetic needle drive with needle guide and 60 mm embossing needle made of hard metal Embossing possible up to 62 HRC material hardness Maximum height adjustment of 5 mm, depending on the embossing force. Noise level 76 dB (measured at medium embossing force and speed on sheet steel) 7.5 m control cable to the control unit with cable bend protection Weight 3.7 kg control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface; a special USB driver is required. RS 232 and RS 422 interface Ethernet and gateway for Profibus optional Signal exchange via potential-free contacts, start/stop unit Weight 5.0 kg software Font height adjustable from 0.5 to 25 mm Dot matrix: 5x7 and 9x13 dots per character, variably adjustable dot spacing from 0.05 to 1.0 mm Straight line, circle and angle labeling Multi-line lettering possible in one embossing file inverted and mirror writing Fonts: OCR, OCR-A, Arial and Courier Serial numbers ascending and descending, time variables, layers Data Matrix Identification (ECC200), Logo embossing (PC software for logo creation sold separately) Preview and simulation of the minting process Up to 2000 embossing files can be programmed. Calling up 63 programmed files, BCD encoded Serial communication using the ASCII protocol, text protocol, and binary protocol.</p>
3100435	P63
E10-I53	<p>Nadelmarkiersystem e10-i53 For rational and permanent marking of all kinds of products. The marking system is compact at the same time robust and suitable for industrial use. Execution according to the following specification: Marking head for installation or integration into a production system Integration possible across 4 mounting surfaces completely encapsulated against dirt, leather cover in the needle assembly area Labeling area 50 x 20 mm Needle drive electromagnetic with needle guide and 60 mm embossing needle made of carbide Embossing up to 62 HRC material hardness possible max. 5 mm height compensation, depending on the embossing force Noise development 76 dB (measured at medium embossing force and speed on sheet steel) 5 m robotic cable to the control unit Protection class IP 40 Weight 2.7 kg Control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface, special USB driver is required RS</p>

	232 and RS 422 interface, USB connection Ethernet and gateway for Profibus optional Signal exchange via potential-free contacts, start/stop unit Protection class IP 40 Weight 5.0kg software Font height adjustable from 0.5 to 20 mm Dot matrix: 5x7 and 9x13 dots per character, variably adjustable dot spacing from 0.05 to 1.0 mm straight line, circle and angle labeling Multi-line labeling possible in one embossing file inverted and mirror writing Fonts OCR, OCR-A, Arial and Courier and others Serial numbers ascending and descending, time variables, shifts Data Matrix marking (ECC200), Embossing logos (PC software for logo creation available separately) Preview and simulation of embossing Up to 2000 embossing files can be programmed Calling up 63 programmed files BCD encoded Serial communication in ASCII protocol, text protocol and binary protocol
4100399	Solenoid coil assembly i53,i83,i143,c153/c303 Connector: MOLEX incl. coil core 1120026
LOB Pump; 7.5 kW; AISI 316L; ferrule connection;	
Dosing Pump: 50 liters/min; Pneumatic diaphragm;	PVDF body
Manual Ball Valve: DN50; Product contact surface	AISI316L; Ferrule connection
Pneumatic actuated ball valve: DN50; Product	contact surface AISI316L; Aluminum body actuator; switchbox; feedback; Ferrule connection
Manual wafer Butterfly Valve: DN50; Product contac	surface AISI316L; PTFE seal
Pneumatic actuated wafer butterfly valve: DN50;	Product contact surface AISI316L; Aluminum body actuator; switchbox; feedback; PTFE seal;
Manual lug Butterfly Valve: DN50; Product contact	surface AISI316L; PTFE seal;
Pneumatic actuator lug butterfly valve: DN50;	Product contact surface AISI316L; Aluminum body actuator; switchbox; feedback; PTFE seal;
Spring check valve; AISI316L; Ferrule connection	
Strainer filter: AISI316L, Ferrule connection	
1120238	Needle D6 60 mm/90° Material: Carbide Customs tariff number: 82073010 Diameter: 6 mm Weight 31 g Length: 60 mm Country of origin France Grind: 90°
2120129	Needle spring D6
timing belt p123	2120307
E10-C153	Needle marking system e10-c153 For efficient and permanent marking of all types of products made of metal, plastic, wood, etc. The marking system is characterized above all by its robust and industrial design in accordance with the following specification: Marking head Completely mounted on a machine stand with height adjustment via a handwheel, height adjustment 270 mm with 60 mm embossing needle, Display via an integrated column counter, LED lighting of the work surface, Rack drives with linear guides and ball-bearing slides Labeling area 160 x 100 mm Electromagnetic needle drive with needle guide and 60 mm embossing needle made of hard metal Embossing up to 62 HRC material hardness possible Max. 5 mm height compensation, depending on the embossing force Noise development 76 dB (measured with medium embossing force and speed on sheet steel) 2.5 m control cable to the control unit, weight 28 Kg Control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface, special USB driver is required RS 232 and RS 422 interface, USB connection Ethernet and gateway for Profibus optional Signal exchange via potential-free

	<p>contacts, start / stop unit Software Font height adjustable from 0.5 to 100 mm Dot matrix: 5x7 and 9x13 dots per character and variably adjustable dot spacing from 0.05 to 1.0 mm Straight, circular and angular labeling Multi-line labeling possible in one embossing file Inverted and mirror writing Fonts OCR, OCR-A, Arial and Courier and others Serial numbers ascending and descending, time variables, layers Data Matrix marking (ECC200), Embossing of logos (PC software for logo creation available separately) Preview and simulation of embossing Up to 2000 embossing files programmable Calling of 63 programmed files BCD coded Serial communication in ASCII protocol, text protocol and binary protocol</p>
EC1	
1120012 - needle 60 mm/90°	<p>needle 60 mm/90° Material: Carbide Diameter: 4mm Weight 14 g Length: 60 mm bevel: 90°</p>
E10-P123-	<p>Needle marking system e10-p123-25 For the efficient and permanent labeling of all types of products made of metal, plastic, wood, etc. The marking system is characterized by its robust and industrial design according to the following specification: Marking head Handheld device with pistol-shaped handle X-axis with linear guide and ball bearing slide, drive via Rack and pinion, Y-axis swivel drive via rack and pinion rubberized front plate for position fixing with V recess and Quick adjustment for workpiece distance Labeling area 120 x 25 mm, LED lighting Electromagnetic needle drive with needle guide and 60 mm embossing needle made of hard metal Embossing up to 62 HRC material hardness possible max. 5 mm height adjustment, depending on the embossing force Noise level 76 dB (measured at medium stamping force and speed on steel sheet) 7.5 m control cable to the control unit with cable bend protection Weight 3.7 kg Control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface, special USB driver is required RS 232 and RS 422 interface Ethernet and gateway for Profibus optional Signal exchange via potential-free contacts, start/stop unit software Font height adjustable from 0.5 to 25 mm Dot matrix: 5x7 and 9x13 dots per character, variable dot pitch from 0.05 to 1.0 mm straight, circular and angle labeling multi-line labeling possible in one embossing file inverted and mirror writing Fonts OCR, OCR-A, Arial and Courier Serial numbers ascending and descending, time variables, layers Data Matrix marking (ECC200), Embossing logos (PC software for logo creation available separately) Preview and simulation of embossing Up to 2000 embossing files can be programmed Calling 63 programmed files BCD encoded Serial communication in ASCII protocol, text protocol and binary protocol</p>
E10-I53 -	<p>needle marking system e10-i53 For efficient and permanent marking of all types of products. The marking system is compact, at the same time robust and suitable for industrial use. Design according to the following specification: marking head for installation or integration into a production plant Integration via 4 mounting surfaces possible completely encapsulated against dirt, leather cover in the needle assembly area labeling area 50 x 20 mm Electromagnetic needle drive with needle guide and 60 mm embossing needle made of hard metal Embossings up to 62 HRC material hardness possible max. 5 mm height adjustment, depending on the embossing force noise level 76 dB (measured at medium stamping force and speed on steel sheet) 5 m robotic cable to the control unit protection class IP 40 Weight 2.7 kg</p>
Robotic Kabel 10m - Upgrade -	<p>diameter 11 mm bending radius 82.5 mm length 10 m</p>
I124S-50-60/120	
AF21-01778-2005	
AF21-01778-1012	
600/5	
	<p>Needle marking system ec1 The column-based needle marking system</p>

EC1	<p>ec1 marks workpieces using electromagnetic needle marking technology. This process enables reliable and unchangeable labeling directly into the surface of the material. Specifications: Combined device with column mechanism and controller. High quality red plastic housing cover. Smooth handle for column adjustment. Steel column with position scale for precise adjustment of the workpiece distance. Motion control via racks and gears. Stepper motors control the movement of the needle. Embossing needle (length 80mm 90°, carbide) driven by an electromagnet. Electric only, no compressed air required. Modern user interface and intuitive software. On/off switch to trigger the marking cycle Additional USB port. Further data: Marking window: 120 x 100 mm Dimensions: 311 x 300 x 635 mm Weight: 16 kg Control unit Integrated membrane keyboard, graphic display USB interface, special USB driver is required RS 232 interface software Font height adjustable from 0.5 to 25 mm Dot matrix: 5x7 and 9x13 dots per character and variably adjustable Dot pitches from 0.22 to 1.0 mm straight, circular and angle labeling Multi-line labeling possible in one embossing file Fonts OCR, OCR-A, Arial and Courier Serial numbers, time variables Data Matrix marking (ECC200), embossing of logos Preview and simulation of embossing Up to 500 embossing files can be programmed</p>
1330019	Housing cover e-mark-xl
4300330 Robotic Kabel Lã196;Nge 5m Euromarker	
D30-D34-20 Mb 3020du	
Characterized Adel 60 Mm	
3100100	
I52	ETCHER
2230055	
E10-C153	
I5380	ETCHER
3100038	
P123-G10	
E10-P123	<p>e10-p123-25 For rational and permanent labeling of all types of products made of metal, plastic, wood, etc. The marking system is characterized above all by its robust and industrial-grade design according to the following specification: Marking head Hand-held device with pistol-shaped handle X-axis with linear guide and ball-bearing slide, drive via Rack, Y-axis swivel drive via rack Rubberized front panel for position fixation with V recess and Quick adjustment for workpiece distance Labeling area 120 x 25 mm, LED lighting Electromagnetic needle drive with needle guide and 60 mm embossing needle made of carbide Embossing up to 62 HRC material hardness possible max. 5 mm height compensation, depending on the embossing force Noise development 76 dB (measured at medium embossing force and speed on sheet steel) 7.5 m control cable to the control unit with cable bending protection Weight 3.7 kg Control unit Integrated membrane keyboard, high-resolution color display (480x272 pixels) USB interface, special USB driver is required</p>
4200040	
1230010	
1230011	
2120011	
2230054	

2120023	
E8	
I61s	
2230100	
I51	ETCHER
E10-P62	
2230004	
P60-C , By P63	
2120010	
Pin For E10	
Ec9 - Obsolete, Replaced By Ec1	
E10-P123-25	
1120253	
1120197	
2120035	
E9-P123 - / By E10- P123	
4100319	
E8 I141 Obsolete, Replaced By E10-I141	
1230012	
4300314 Obsolete, Replacement 4200025	
1120254	
4100318	
E10 P62/P122 Obsolete, Replacement E10-P63, E10-P123	
Ysic-4300313	