







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





Etipack

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

DSP belt 347001071.NM2004-UA10A	Product	Description
1005510478 Pulley roller with 1.3 ball bearing	<u>205070015</u>	DSP belt
205020231 timing belt	347001071 NM2004-UA10A	Thermal Printhead
1099215836	<u>1005510478</u>	Pulley roller with 1.3 ball bearing
1140010665	<u>205020231</u>	timing belt
1140110234	<u>1099215836</u>	
Energy 100DX/SX	<u>1140010665</u>	Ansaugband
1004810351 493251090 T1 EMX DX Etikettiergerät Energy 1005514286 Motor mit Riemenscheibe 1005513521 Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx or SX 205020230 Toothed Belt 1005514957 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691	<u>1140110234</u>	Antriebsscheibe
493251090 T1 EMX DX Etikettiergerät Energy 1005514286 Motor mit Riemenscheibe 1005513521 Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx or SX 205020230 Toothed Belt 1005514057 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691 C-spring 1005010256 spring 1005010256 spring 1005010255 445024830 C-mpression spring 1005010555 Compression spring 1005010555 T-Spring 1005010555 T-Spring 200607536 T-Spring 200607536 T-Spring 200607531 C-SPRING 445040040 C-SPRING 445020090 1005510298 445010031 extension spring 205520000 Card	Energy 100DX/SX	Automatic labeller
T1 EMX DX	<u>1004810351</u>	
100 DX/SX Etikettiergerät Energy 1005514286 Motor mit Riemenscheibe 1005513521 Motor mit Riemenscheibe Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx or SX 205020230 Toothed Belt 1005514057 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691 C-spring 445024830 C-spring 1005010256 spring 1005010255 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>493251090</u>	
1005514286 Motor mit Riemenscheibe	T1 EMX DX	
Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx or SX	<u>100 DX/SX</u>	Etikettiergerät Energy
Strong 100 Dx oder SX (rechte oder linke Ausführung) Strong 100 Dx or SX 205020230 Toothed Belt 1005514057 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691 C-spring 445024830 C-spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>1005514286</u>	Motor mit Riemenscheibe
205020230 Toothed Belt 1005514057 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691 C-spring 445024830 C-spring 1005010256 spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>1005513521</u>	
1005514057 traction roller 1005512922 Round belt 4mm x 540mm Gen. 6 1005513691 C-spring 445024830 C-spring 1005010256 spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	Strong 100 Dx oder SX (rechte oder linke Ausführung)	Strong 100 Dx or SX
1005512922 Round belt 4mm x 540mm Gen. 6	<u>205020230</u>	Toothed Belt
1005513691 445024830 C-spring 1005010256 spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 extension spring 1005510298 extension spring 105520000 Card	<u>1005514057</u>	traction roller
445024830 C-spring 1005010256 spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 extension spring 1005510298 extension spring 105520000 Card	<u>1005512922</u>	Round belt 4mm x 540mm Gen. 6
1005010256 spring 1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 toots10298 445010031 extension spring 105520000 Card	<u>1005513691</u>	
1005510764 compression spring 1005010555 compression spring 445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 extension spring 1005510298 extension spring 105520000 Card	<u>445024830</u>	C-spring
1005010555 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 extension spring 1005510298 Card	<u>1005010256</u>	spring
445020550 compression spring 1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>1005510764</u>	compression spring
1005620003 power supply board 200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 extension spring 1005510298 Card	<u>1005010555</u>	
200607536 T-Spring 200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 445020090 1005510298 extension spring 105520000 Card	<u>445020550</u>	compression spring
200607525 T-Spring 200607531 C-SPRING 445040040 Display f. Energy /Extreme 445020090 Display f. Energy /Extreme 445010031 extension spring 105520000 Card	<u>1005620003</u>	power supply board
200607531 C-SPRING 445040040 6006900025 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>200607536</u>	T-Spring
445040040 6006900025 Display f. Energy /Extreme 445020090 Energy /Extreme 1005510298 Extension spring 105520000 Card	<u>200607525</u>	T-Spring
6006900025 Display f. Energy /Extreme 445020090 1005510298 445010031 extension spring 105520000 Card	<u>200607531</u>	C-SPRING
445020090 1005510298 445010031 extension spring 105520000 Card	<u>445040040</u>	
1005510298 445010031 extension spring 105520000 Card	<u>6006900025</u>	Display f. Energy /Extreme
445010031 extension spring 105520000 Card		
<u>105520000</u> Card	<u>1005510298</u>	
	<u>445010031</u>	extension spring
<u>344000173</u> Sensor	<u>105520000</u>	Card
	<u>344000173</u>	Sensor

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom





005000704	Description
<u>205090794</u>	Belt
<u>0054000613</u>	Spring
1005010257	Spring
<u>1005010040</u>	Clutch Disc
328070011	Switch
<u>1005514164</u>	Switch Ring
<u>328070012</u>	Switch cover
338000203	Cord Grip
338000240	Cord Grip
338000250	Cord Grip
<u>6006900005</u>	Card programmiert
Strong 100 DX	automatic labeller
<u>1004010063</u>	Amplified Fotostop with Cable
<u>1004010062</u>	Holder
6006900024	Card
16/000002246	Energy SX as machine 16/000002246
<u>1005510165</u>	
<u>1005510023</u>	
<u>1005510047</u>	
<u>1005510299</u>	
<u>1005510024</u>	
<u>1005510028</u>	Plastic cover
<u>1005510014</u>	Lower unit complete with roll
<u>1005510046</u>	
<u>1005510478 L=130</u>	
<u>1005510030</u>	
<u>202520045</u>	
<u>1005510059</u>	brake disc
<u>1005510480</u>	
<u>1005510482</u>	
208010200	bearings
<u>1005010103</u>	
<u>1005510056</u>	
445020030	Compression spring
<u>1005510060</u>	adjustment plates
<u>1005020036</u>	
<u>1005510054</u>	brake plate
<u>1005510061</u>	
440090020	sleeve
<u>445040040 LEFT</u>	
<u>445040050 RIGHT</u>	
<u>4450010031</u>	spring for brake system
<u>1005010062</u>	

Etipack Page 2/5





Product	Description
1005010599	
435140040	
1005010482	
1005010483	
493251050	reel holder module
6006900027 /1005620010	PC BOARD
<u>492701060</u>	pinch roller
1005510017	Plastic cover
<u>1005510015</u>	Belt
<u>205020045</u>	timing belt
1005510496	Belt
1005510162	Belt
<u>DRV12</u>	Platine mit Software
<u>1005511979</u>	Locking lever
1005510494	Guide ring
<u>205010052</u>	strap
403200100	Round strap
6006900048	Circuit board driver
1005620045	Motor with cable
<u>4992701064</u>	pressure roller D33 H140
CPU97 SAB	Control board
<u>1005510050</u>	roll
<u>437522030</u>	Roll seat
<u>205090800</u>	belt
<u>202020075</u>	Clamping lever
<u>1010710230</u>	Drive Roller
<u>420130290</u>	roller
<u>205090092</u>	
<u>1005512739</u>	treadmill
<u>1005514459</u>	Brake Disc
<u>1005510033</u>	slip clutch for winding
<u>6006900004</u>	CPU card with control program
493251090 DIAM. 300	
493251050 DIAM. 300	
<u>1005510081 L=130</u>	
<u>236050161</u>	
<u>1005520001</u>	Hardware
1005520000 PWR300	Sinker
<u>1005520014</u>	Power Cable W1
<u>1005520017</u>	Feeding Cable 24V f. CPU02
1005520002	
<u>1005510489</u>	Pinch Roller Assembly D.55
<u>1005510491</u>	Pinch Roller Assembly D.32

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom

! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

Etipack Page 3 / 5





Product	Description
<u>1005510313</u>	Reel Holder Shaft
<u>10099017826</u>	Sponge Applicator Roller
1005620004	PCB MO-12
6006900048 DRV12	
<u>205020051</u>	timing belt
<u>1005512775</u>	roller
<u>1005512869</u>	winder kit
1005520021	21-pin flat cable
1005516301	brake disc
412511030	brake band
445020520	extension spring
1005510483	clutch tensioners for unwinder
1005510160	round belt
1005620095	adapter plate
1005520003	Potentiometer card
1005515546	unwinder inner blade
1005010042	flange for pulley
Strong 100 SN:22/00000631	Automatic labeller
PWR60-40	, tatematic labolici
105510023	
1005620011	power supply
1005510123	ромог варргу
1005510021	
<u>1005510116</u>	
202032570	
AGILE	
Joint with tilt function	
1-axis spindle adjustment	
6006900026	
<u>Cod. 1004010063</u>	nhotoston sonsor
STRONG 100	photostop sensor Automatic labeling machine
Unwinding plate kit	Automatic labeling machine
Spare parts kit for STRONG 100	
STRONG 200	Automatic labeling machine
	Automatic labeling machine
Spare parts kit for STRONG 200 1010720214	
	label detection concer for CLEAD10
label detection sensor for CLEAR13	label detection sensor for CLEAR13
<u>1005510040</u>	manima laI
<u>347001092</u>	print head
<u>1005510044</u>	Belt tensioner opposite
<u>205090160</u>	leash
1120010478	O-ring
<u>1120013181</u>	rubber rollers

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom

! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

Etipack Page 4/5





Product	Description
<u>1199013960</u>	guide rollers
Strong 100 Dx or SX (right or left version)	
Label roll holder (D300 mm) made of aluminum	Label roll holder
Product scanning with reflex start light barrier for opaque (or not transparent) products with label packs Bracket	
Ultrasonic label scanning for transparent label material	
Alarm cable	
Encoder cable	
Strong 200 DX	Rotary encoder with holder for assembly on the belt, including standard Etipack holder
Rewinder for plastic carriers	
Joint without tilt function	
Vertical spindle adjustment (stainless steel shafts) (for top labeling) adjustment range 190 mm. For the Mounting on your 80x80 mm column	
horizontal spindle adjustment (shafts made of stainless steel) (for side labeling) -adjustment range 190 mm	
Column 1600 mm	
Base plate with feet 600x700 mm	