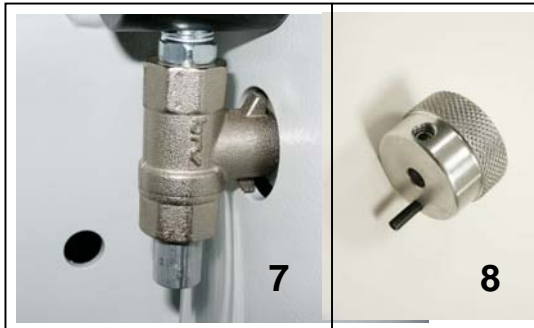
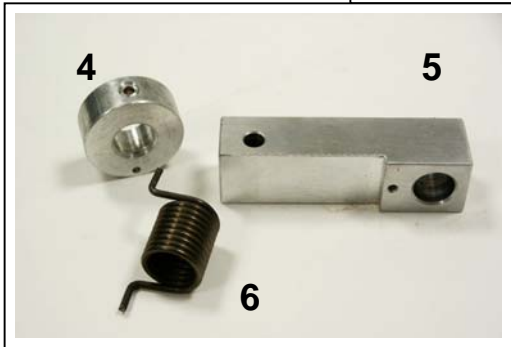
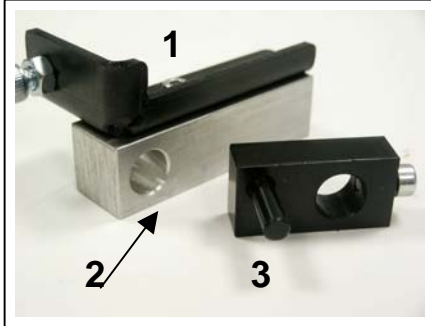
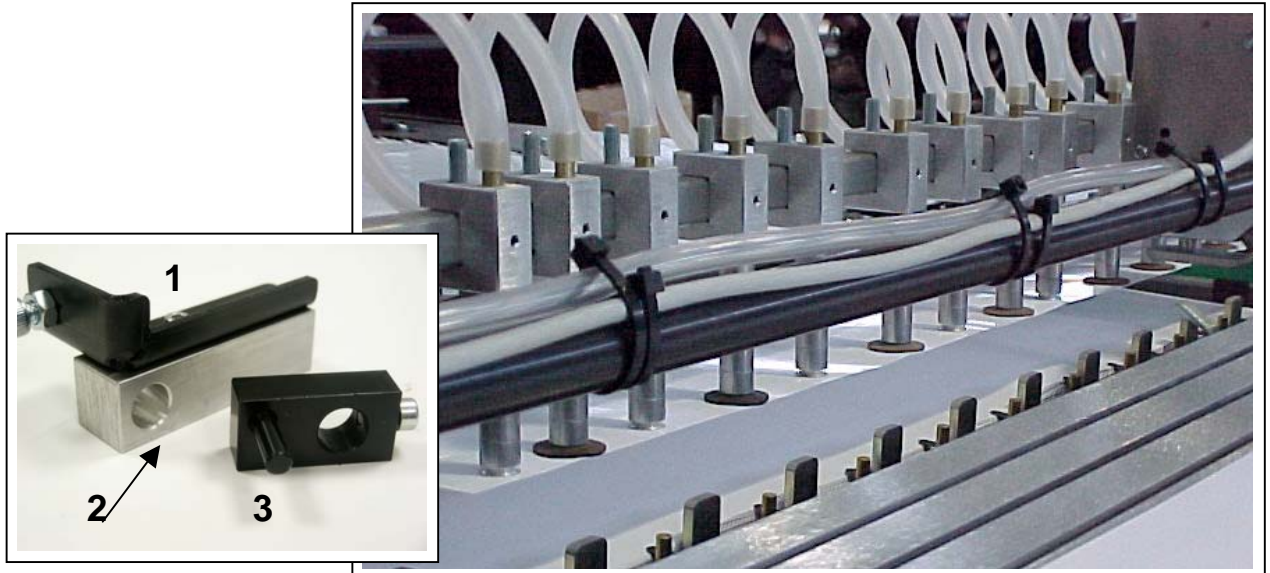


# ASPIRAZIONE 50 X 70

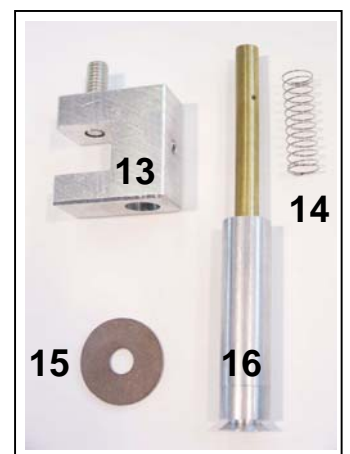
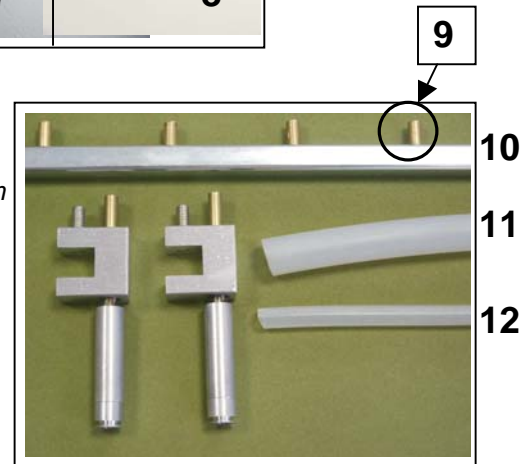
## MAXIMA 50 X 70 SUCTION SYSTEM



- 1 Cod. **0413** Registro inclinazione aspiratori – *Suckers' tilt adjuster*
- 2 Cod. **0543** Supporto lato comandi – *Suopport on controls' side*
- 3 Cod. **0853** Braccetto per registro inclinazione - *Tilting adjusting arm*
- 4 Cod. **0546** Boccola per tensione molla – *Spring tensioning bush*
- 5 Cod. **0545** Supporto lato motore – *Support on motor's side*
- 6 Cod. **0581** Molla – *Spring*

- 7 Cod. **045068** Rubinetto da  $\frac{1}{4}$  MF- *Tap*
- 8 Cod. **046068** Pomello per rubinetto – *Knob for tap*

- 9 Cod. **0268** Porta gomma – *Pipe holder*
- 10 Cod. **0442** Albero aspiratori - *Suction bar*
- 11 Cod. **PTF9x16S** Tubo al silicone  $\varnothing$  9x16 - *Silicon tube*
- 12 Cod. **PTF5x9S** Tubo al silicone  $\varnothing$  5x9 - *Silicon tube*
- 13 Cod. **0547** Blocchetto porta aspiratore - *Sucker holder*
- 14 Cod. **0318** molla in acciaio - *Steel spring*
- 15 Cod. **0353** Ventosa  $\varnothing$  23 - *Suction gum*
- 16 Cod. **0859C** Complessivo aspiratore - *Complete sucker*



# CARRELLO ALZA PILA 50 X 70

## MAXIMA 50 X 70 PILE LIFTING TRAY

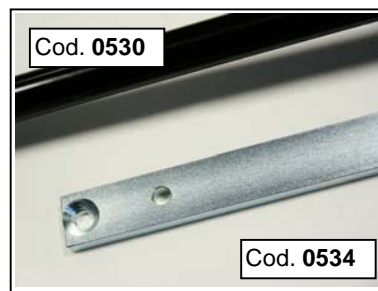
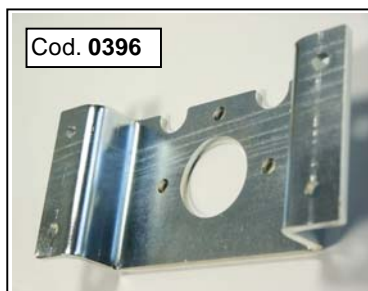
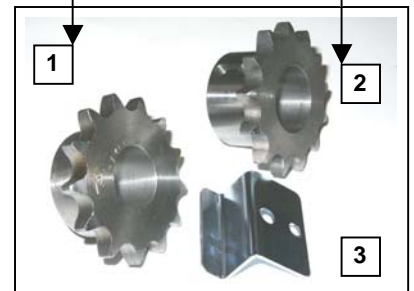
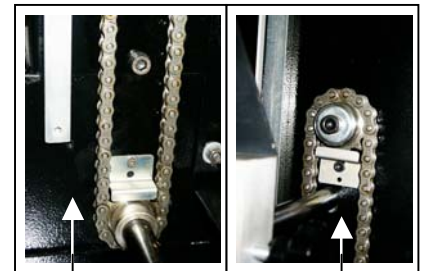


- 1** MRMRI281/70 Riduttore – Gear reductor  
**2** MAC0,12HP56B14 Motore – Motor

Cod. **0526** Boccia per pignone – Pinion bush  
 Cod. **0522** Alberino per motoriduttore – Gear reductor shaft  
**OPCH5x5x30** Chiavetta – Cotter  
 Cod. **0523** Cuscinetto per albero alza pila – Lifting shaft ball bearing  
**DAF25** Boccia – Bush  
**CCRHK1522** Astuccio a rullini – Rollers' ball bearing

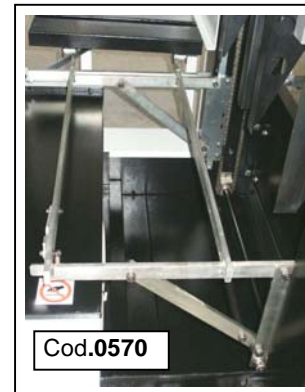
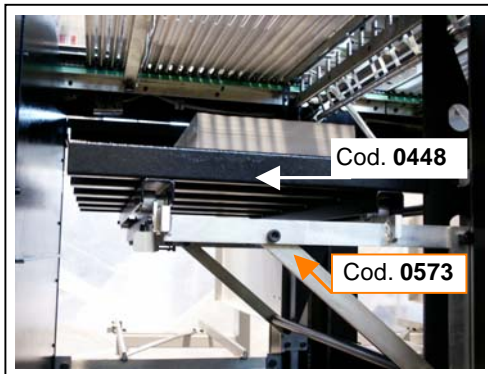
- 1** Cod. **0525** Pignone (parte inferiore) – Pinion (lower side)  
**2** Cod. **0524** Pignone (parte superiore) – Pinion (upper side)  
**3** Cod. **0499** Copertura pignoni – Pinions cover

Cod. **0315** Molla – Spring  
 Cod. **0533** Distanziale – Spacer  
 Cod. **0521** Albero motore alza pila – Motor pile lifting shaft  
 Cod. **0530** Albero x carrello alza pila – Pile lifting tray shaft  
 Cod. **0534** Puntoni x carrello alza pila – Pile lifting tray reinforce  
 Cod. **0396** Staffa x fissaggio motoriduttore – Gear reductor fixing plate



# CARRELLO ALZA PILA 50 X 70

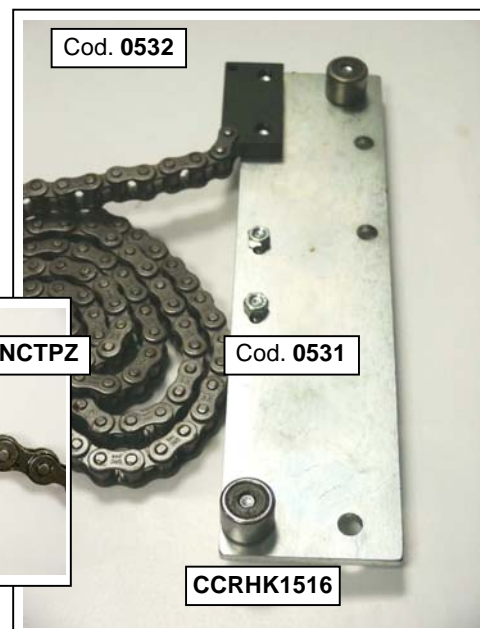
## MAXIMA 50 X 70 PILE LIFTING TRAY



- Cod. **0448** Carrello alza pila – *Pile lifting tray*
- Cod. **0069** Ruote x carrelli di precarica – *Preloading trays' wheels*
- Cod. **0573** Supporto carrello alza pila – *Pile lifting tray support*
- Cod. **0569** Carrello precariche – *Preloading trolley*
- Cod. **0570** Carrello precariche 1<sup>a</sup> stazione – *1<sup>st</sup> station preloading trolley*
- Cod. **0414** Leva di bloccaggio – *Blocking lever*
- Cod. **0696** Maniglia di bloccaggio carrello precarica – *Preloading trolley blocking handle*
- Cod. **0532** Piastrina di fissaggio – *Fixing plate*
- Cod. **0531** Piastra di fissaggio – *Fixing plate*
- CCRHK1516** Astuccio a rullini – *Roller ball bearing*
- OCA206SNCTPZ** Catena  $\frac{1}{2} \times \frac{5}{16}$  a 131 passi - *131 steps chain*
- OCA206SNUN** Giunzione x catena  $\frac{1}{2} \times \frac{5}{16}$  – *Chain junction*
- Cod. **022068** Copertura in lexan per impianto elettrico alza pila.



Per la componentistica elettrica, vedi allegato "Impianto elettrico"  
 For the electrical parts please check the enclosure of the operator's manual "electrical diagram"



# CONTROLLI 50 X 70

## DETECTORS FOR MAXIMA 50 X 70

Controllo Cod. **0152C**  
Complete detector

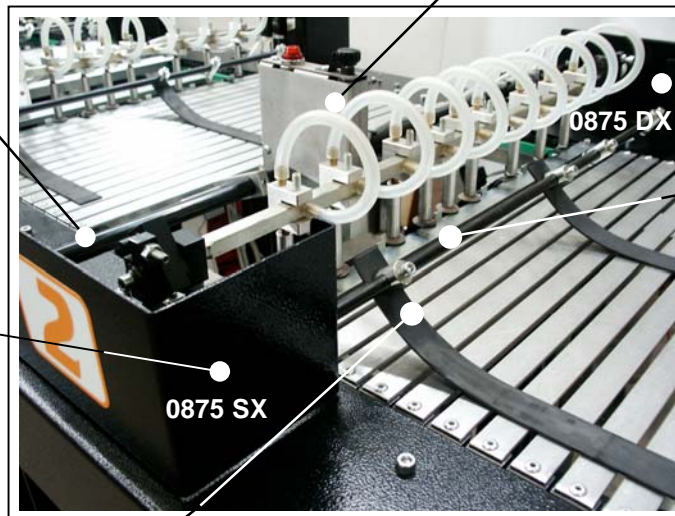
### Particolari di ricambio – Spare parts

- 1 Cod. **EMICZ15G** Micro - Microswitch
  - 2 Cod. **ESPIOZ2065** Supporto porta lampadina – Lump holder
  - 3 Cod. **ELAM24V3W** Lampadina 24V 3W – Lump bulb
  - 4 Cod. **DM1931820** Pomello di registro – Setting knob
  - 5 Cod. **0317** Molla di registro – Setting screw
  - 6 Cod. **ECONM3P** Connettore a 3 poli maschio – 3-pin mail connector
- \*Cod. **ECONM5P** Solo per macchina dotata di Computer – Just for machines equipped with computer

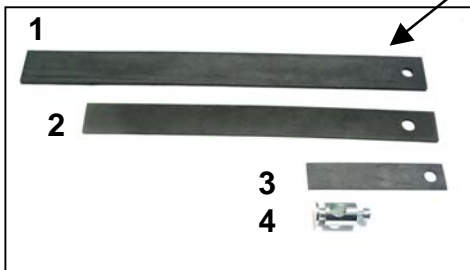


Cod. **0567**  
Albero per controlli.  
Detectors' shaft

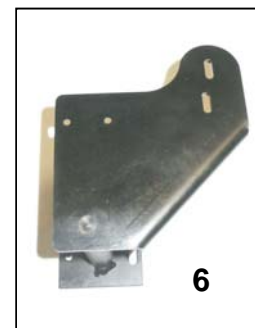
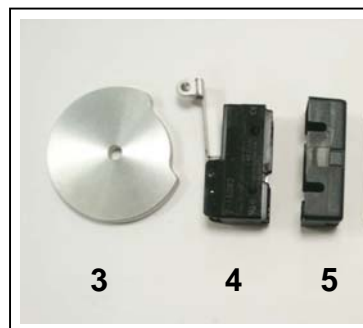
Cod. **0875**  
Fianchetto supporto  
Side frame  
Lato comandi DX – Right side  
Lato motore SX – Left side



Cod. **0568**  
Alberino per bandelle  
elastiche  
Gum strips shaft



- 1 Cod. **0297** Bandella elastica grande  
Wide gum strip
- 2 Cod. **0877** Bandella elastica media  
Medium gum strip
- 3 Cod. **0868** Bandella elastica piccola  
Small gum strip
- 4 Cod. **0073** Perno porta bandelle elastiche  
Gum strips holder



- 1 Cod. **ECONF3P** Connettore femmina a 3 poli – Female 3-pin connector
- \*Cod. **ECONF5P** Connettore femmina a 5 poli (solo per macchina dotata di computer) – Female 5-pin connector (just for machines equipped with computer)
- 2 Cod. **PTF5x8** Tubo in PVC diametro 5x8 – PVC 5x8 tube
- 3 Cod. **0510** Camma per fase dei controlli – Detectors' phase cam
- 4 Cod. **EMICZ15GW2** Micro a rotella 1 contatto – 1-contact roll-microswitch
- 5 Cod. **EMICAPA** Calotta copri micro – Microswitch cover
- 6 Cod. **0580** Staffa per micro – microswitch support

# MOVIMENTAZIONI PIANALI DI TRASPORTO E ASPIRATORI 50 X 70

## TRANSPORT TRAYS FOR MAXIMA 50 X 70



Cod. 0349-3



Cod. 0178-3



CCA100640X65

Cod. 0503

CCS6005ZZ

Cod. 0349-3 Camma

Cod. 0178-3 Corona movimento cestelli

*Transport trays movement crown*

**CCA100640X65** Calettatore – *Clamper*

Cod. 0503 Pignone rinvio – *Return pinion*

**CCS6005ZZ** Cuscinetto – *Ball bearing*

Cod. 0507-3 Tastatore lato coman – *Level tester*

Cod. 0506-3 Leva camma – *Lever cam*

Cod. 0536-3 Leva rimbalzo – *Level rebound*

Cod. 0172-3 Camma principale – *Main cam*

Cod. 0519/15C Snodo 1<sup>a</sup> stazione SX - *First station joint, left hand side*

Cod. 0518/15C Snodo 1<sup>a</sup> stazione DX - *First station joint, right hand side*

Cod. 0517C Snodo sollevamento aspiratori DX e SX

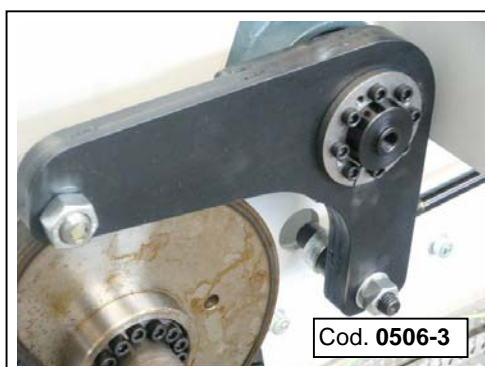
*Joint, DX Right hand side SX Left hand side*



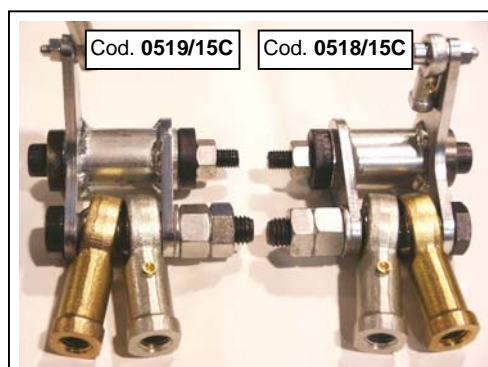
Cod. 0536-3



Cod. 0507-3



Cod. 0506-3



Cod. 0519/15C

Cod. 0518/15C



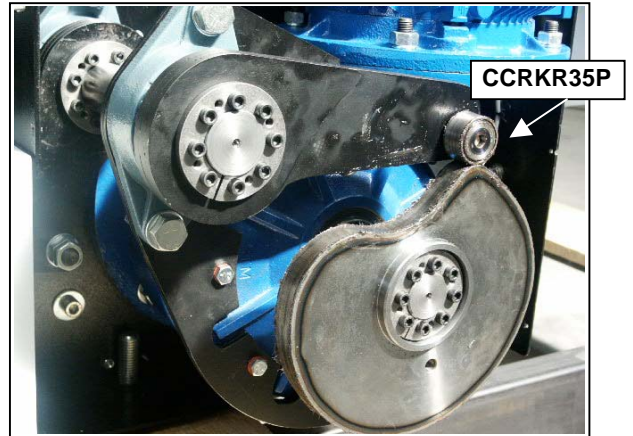
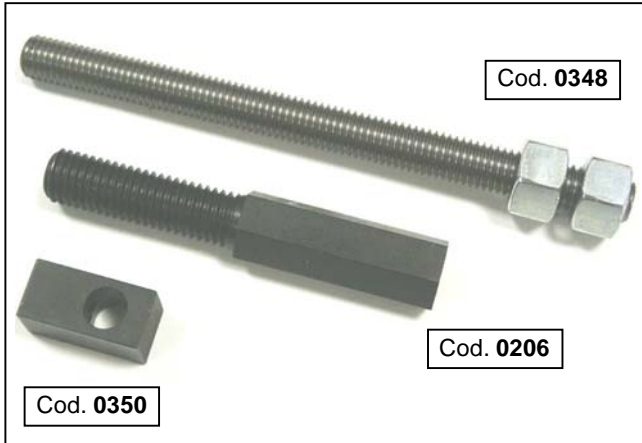
Cod. 0517C



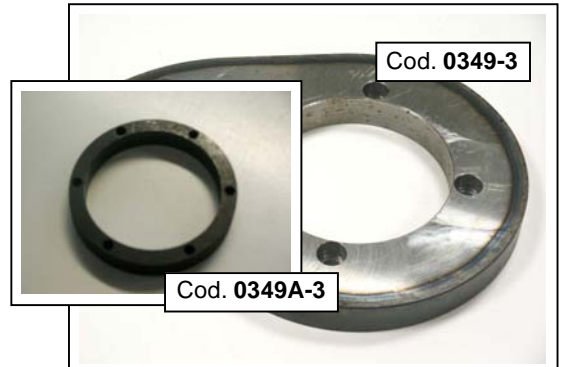
Cod. 0172-3

# MOVIMENTAZIONI - STABILIZZATORI 50 X 70

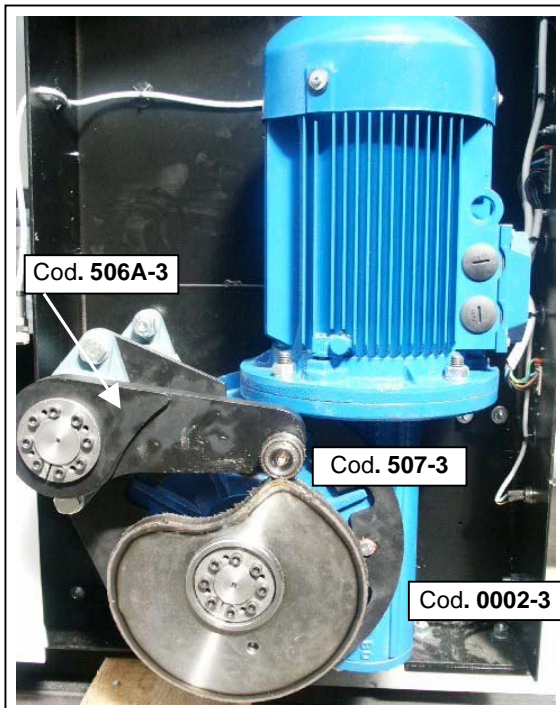
## STABILIZING SYSTEM AND SUCKERS' MOVEMENT FOR MAXIMA 50 X 70



- Cod. **0348** Perno di fissaggio molla – *Spring fixing pin*
- Cod. **0206** Manicotto sul tirante – *Junction*
- Cod. **0350** Fissaggio per molle – *Springs' fixing point*
- Cod. **0506A-3** Leva camma – *lever cam*
- Cod. **0506-3** Leva camma – *lever cam*
- Cod. **0507-3** Braccio lato motore – *Arm side motor*
- Cod. **0535** Albero tastatori – *Pile level testers' shaft*
- Cod. **0502** Albero rinvii catena – *Chain returning arm*
- Cod. **0501** Albero principale – *Main shaft*
- Cod. **0349-3** Camma – *cam*
- Cod. **0349A-3** Supporto Camma – *cam support*
- CSOUCF208** Supporto - *Support*
- CSOUCFL205** Supporto - *Support*
- CCRKR35P** Perno folleKR35P - *Bearing KR35P*
- Cod. **680316** Molla di ritorno – *Returning spring*
- Cod. **MAC112KW4B5 + MRMRMI110F2/28** Motoriduttore  
Motore trifase 112M4 4 KW 4P/B5  
+ riduttore RMI 110 F2 1/28– *Gear reductor*



**MAC112KW4B5 + MRMRMI110F2/28**



## PIANALI DI TRASPORTO 50 X 70 TRANSPORT TRAYS ON MAXIMA 50 X 70



Cod. **0556C**

Complessivo  
Ultimo elemento del cestello.

*Last element of the tray, complete bar.*



Cod. **0101C**

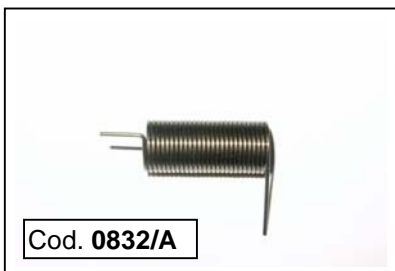
Complessivo  
Cestello completo di 19 elementi.

*Complete transport tray with 19 aluminium bars*



Cod. **0101**

Elementi del cestello.  
*Individual elements of the tray*



Cod. **0832/A**

Molla - Spring



Cod. **0789**

Molletta pareggiatrice sui cestelli  
*Side jogging spring for transport trays*



Cod. **0279**

Cod. **0586**

Cod. **0279** Boccola eccentrica  
*Axle eccentric bush*  
Cod. **0586** Pinze del cestello  
*Tray's clamps*



VRI 5X10

Rivetti speciali in acciaio 4,8x10  
*Still rivets*



OCA206UNAM

Maglia di giunzione con aletta.  
*Chain junction*



Cod. **0457**

Aprimollette sulle stazioni.  
*Cam to open the spring of the last element of the tray*

# PROGRAMMAZIONE (SOLO X MAXIMA CON COMPUTER) 50 X 70

## PROGRAMMING ONLY FOR MAXIMA 50 X 70 WITH COMPUTER

**EMICAM1105** Microinterruttore 1105 – *Microswitch 1105*

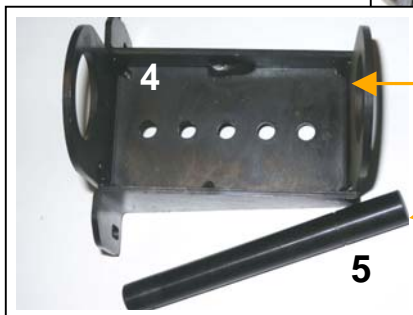
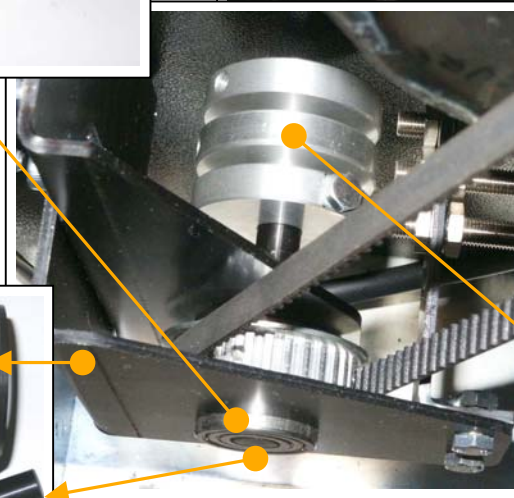
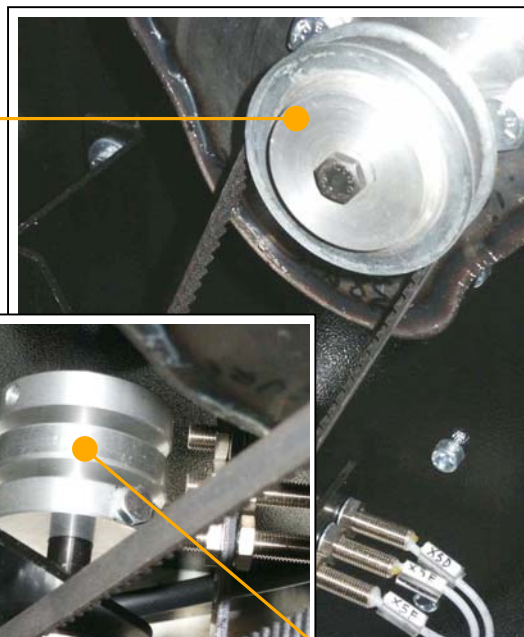
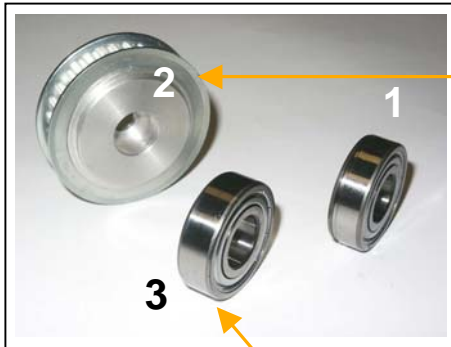
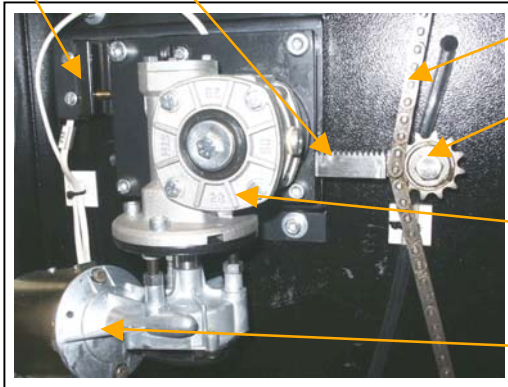
**Cod.0686** Cremagliera – *Tooth rail*

**OCA103SNCT** Catena 3/8x7/32 - *Chain*

**OPTENDZ103/8** Pignone tendicatena - *Pinion*

**MRMRMI281/28P** Riduttore - *Reductor*

**MMRMB41** Motorino - *Motor*



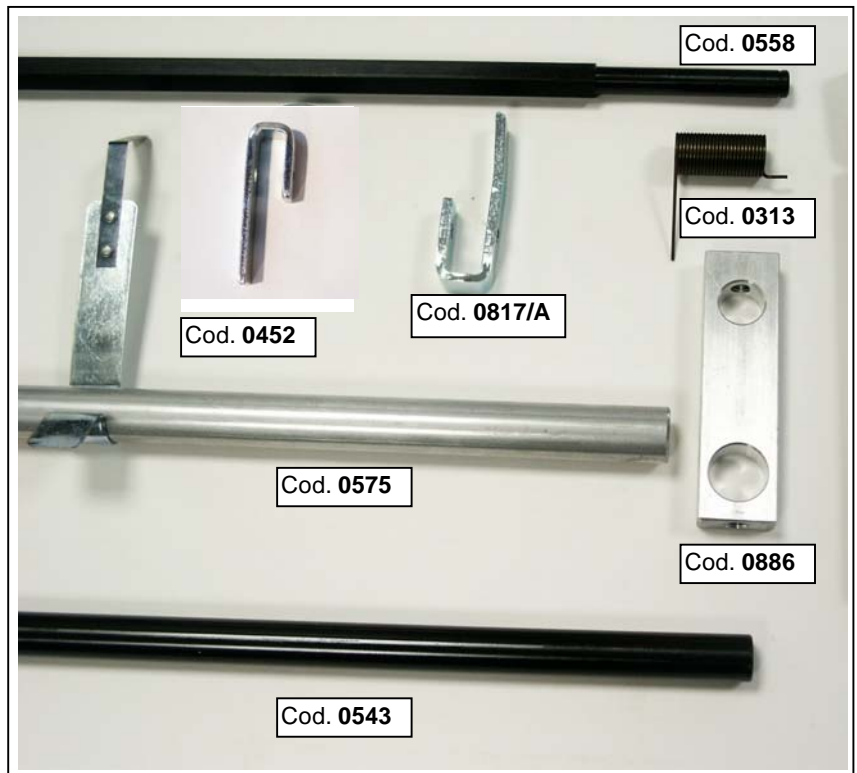
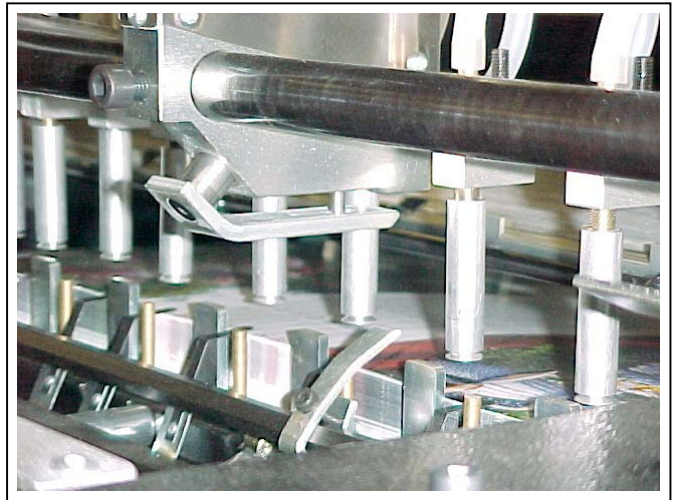
**EINTPROXBG8/1**

- 1** Cod. **0922** Cuscinetto – *Ball Bearing*
- 2** Cod. **0072** Puleggia x proximity - *Pulley*
- 3** **CCS6202ZZ** Cuscinetto – *Ball Bearing*
- 4** Cod. **0081** Supporto – *Support*
- 5** Cod. **0075** Albero x camme – *Cam for Shaft*
- 6** Cod. **0079** Camma fase – *Phase cam*
- OCD330XL037** Cinghia dentata – *Thooth belt*
- EINTPROXBG8/1** Proximity
- PV108B124AC** Elettrovalvola - *Electrovalve*



**PV108B124AC**

**REGOLAZIONE LIVELLO CARTA E MOLLETTE STACCAFOGLIO - MAXIMA 50 X 70**  
**MAXIMA 50 X 70 PILE LEVEL ADJUSTMENT AND SEPARATING SPRINGS**

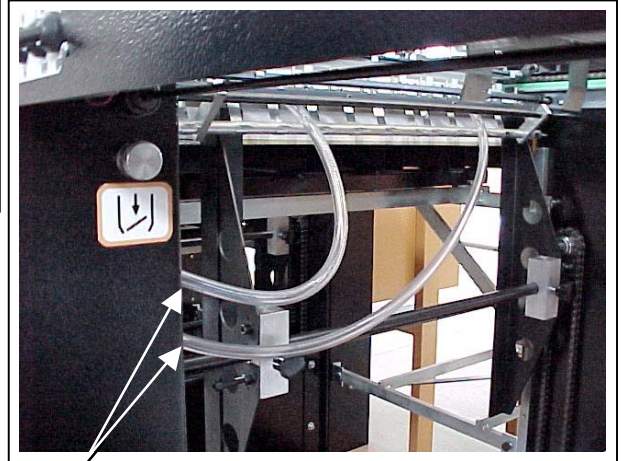


- Cod. 0587C Complessivo micro altezza carta  
*Microswitch complex device for pile lifter*
- DM1931825 Pomello di regolazione - *Adjusting knob*
- Cod. 0097 Braccetto per molla tastatori - *Tester spring holder*
- Cod. 0312 Molla per sollevamento tastatori - *Tester lifting spring*
- Cod. 0320 Tirantino per molla - *Spring tie bar*
- Cod. 0558 Albero dei tastatori - *Tester shaft*
- Cod. 0452 Tastatore per micro - *Tester micriswitch*
- Cod. 0817/A Tastatore carta - *Paper tester*
- Cod. 0313 Molla per pressione tastatori - *Tester pressure spring*
- Cod. 0575 Albero fissaggio mollette - *Springs' holding shaft*
- Cod. 0886 Blocchetti unione alberini - *Shafts joining blocks*
- Cod. 0543 Albero mollette e livello carta - *Pile level and springs shaft*
- Cod. 0885C Mollette staccafoglio - *Separating springs*

# SOFFIERIA – MAXIMA 50 X 70

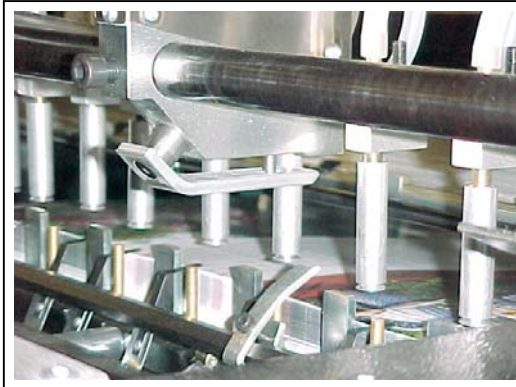
## MAXIMA 50 X 70 - BLASTING SYSTEM

1



PTF10x15 Tubo in PVC Ø 10x15 - PVC tube

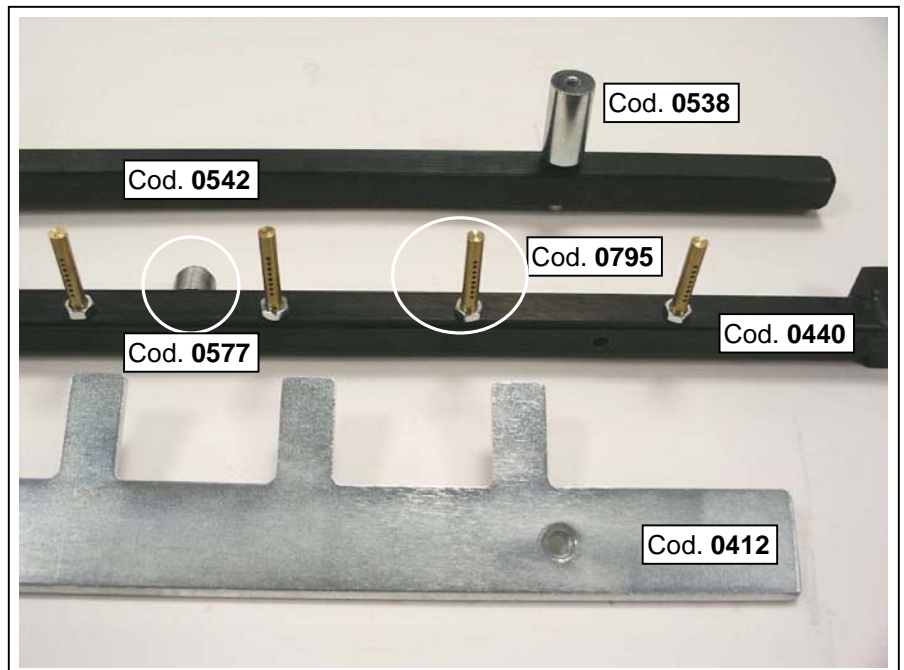
1 Cod. 046068 Pomelli per rubinetti - taps



VXF17



Cod. 0486C



Cod. 0538

Cod. 0542

Cod. 0795

Cod. 0577

Cod. 0440

Cod. 0412

Cod. 0538 Distanziale - *Spacer*

Cod. 0542 Albero - *Shaft*

Cod. 0795 Soffiatore - *Blaster*

Cod. 0577 Porta gomma - *Tube connector*

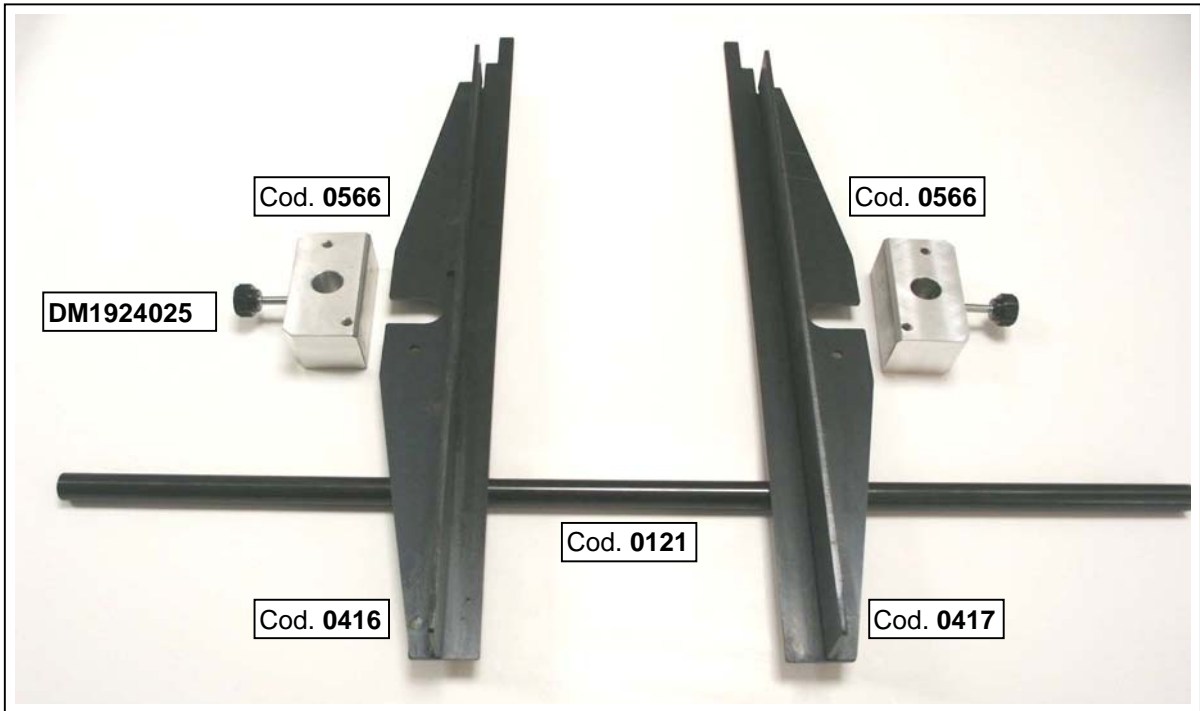
Cod. 0440 Tubo soffieria - *Blasting pipe*

Cod. 0412 Rastrello appoggio carta - *Ruler back square*

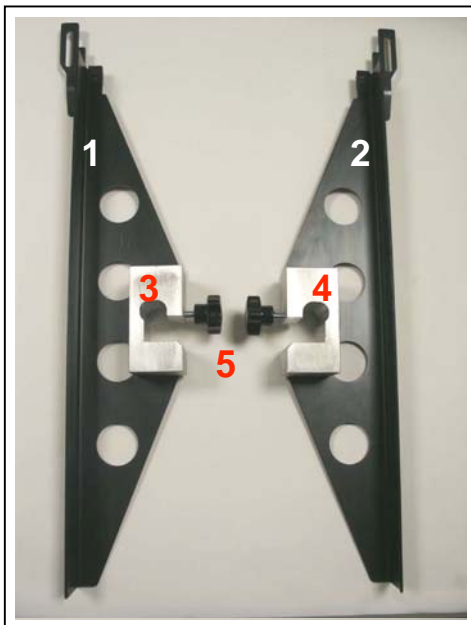
Cod. 0486 Raccordi per soffieria - *Blasting system taps*

Cod. VXF17 Fascia di chiusura Ø 17 - *Clamp*

## SQUADRE DI REGOLAZIONE ALZA PILA – MAXIMA 50 X 70 MAXIMA 50 X 70 PILE LIFTING ADJUSTING SQUARES



- Cod. **0566** Blocchetti per fissaggi squadre DX e SX - *Squares' fixing blocks*  
 Cod. **0416** Squadra lato motore - *Right hand side square*  
 Cod. **0417** Squadra lato comandi - *Left hand side square*  
 Cod. **0121** Albero guida squadre - *Squares' support shaft*  
 Cod. **DM1924025** Pomello - *Knob*



### MAXIMA CON SDOPPIAMENTO DELLE STAZIONI MAXIMA WITH DUAL STREAM EQUIPMENT

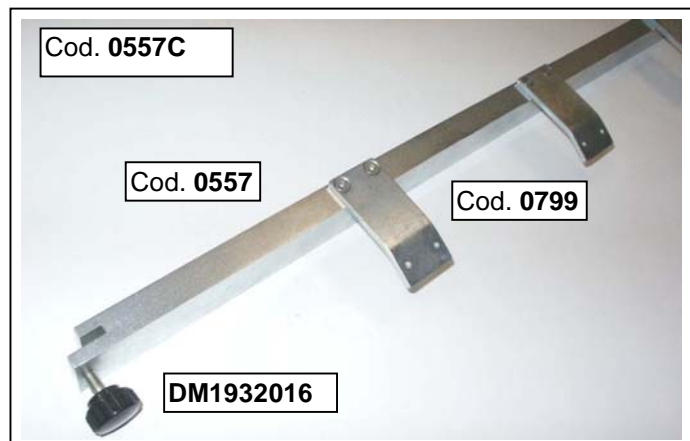
- 1** Cod. **0451** Squadra lato motore - *Right hand side square*  
**2** Cod. **0451/A** Squadra lato comandi - *Left hand side square*  
**3** Cod. **0566/A DX**  
**4** Cod. **0566/B SX** Blocchetti per fissaggi squadre centrali  
*Central squares' fixing blocks*  
**5** Cod. **DM1924025** Pomello - *Knob*

Cod. **0557C** Complessivo squadra mobile frontale – *Mobile front square complex*

Cod. **0557** Squadra mobile  
*Mobile front square*

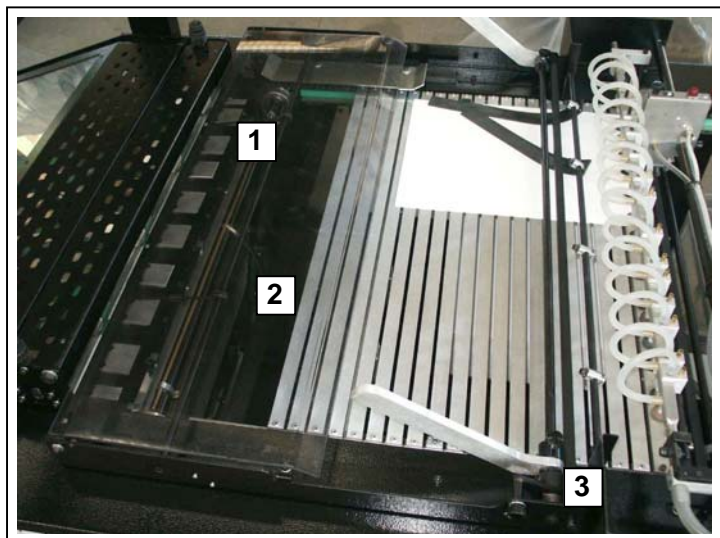
Cod. **0799** Denti della squadra mobile  
*Mobile square clamps*

Cod. **DM1932016** Pomello - *Knob*



# USCITA – REGOLAZIONE FORMATO SUI CESTELLI 50 X 70

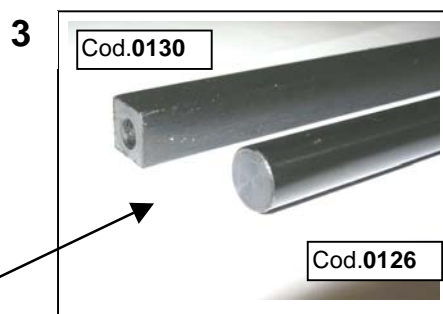
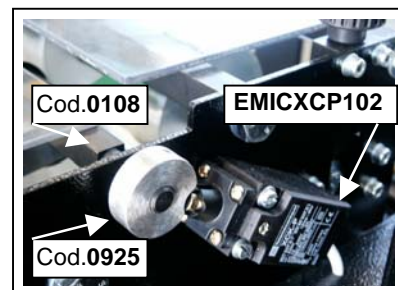
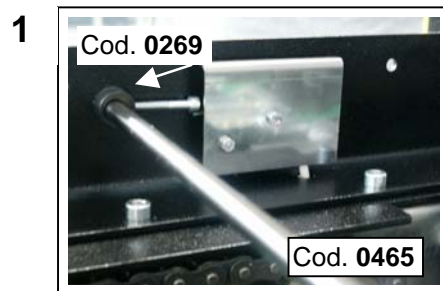
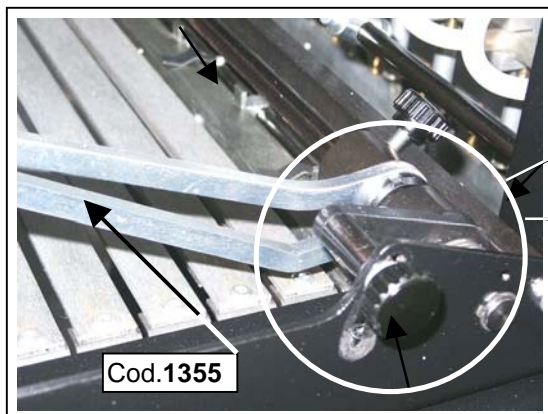
## DELIVERY EXIT – PLATFORM SIZE SETTING ON MAXIMA 50 X 70



- 1** Cod. **0269** Boccola eccentrica – *Axle eccentric bush*  
 Cod. **0465** Albero x stecche antintasamento – *Anti-jam racks' shaft*  
 Cod. **0772** Copertura micro – *Microswitch cover*  
**EMICAH7152360** Micro – *Microswitch*  
**EMICXCP102** Micro finecorsa – *Run-end microswitch*  
 Cod. **0925** Camma x micro – *Security microswitch cam*  
 Cod. **0108** Albero x rotazione Plexiglass – *Shaft for Plexiglass rotation*

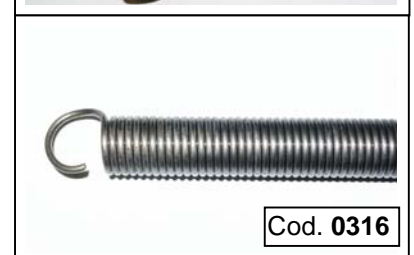
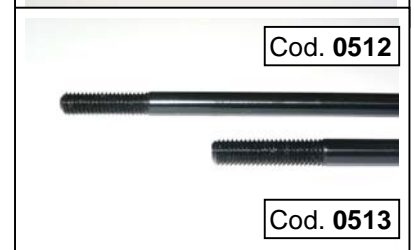
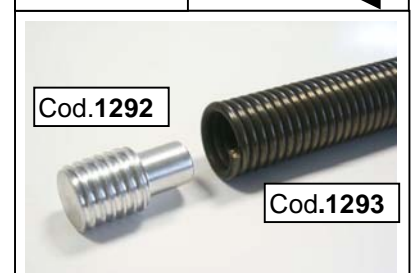
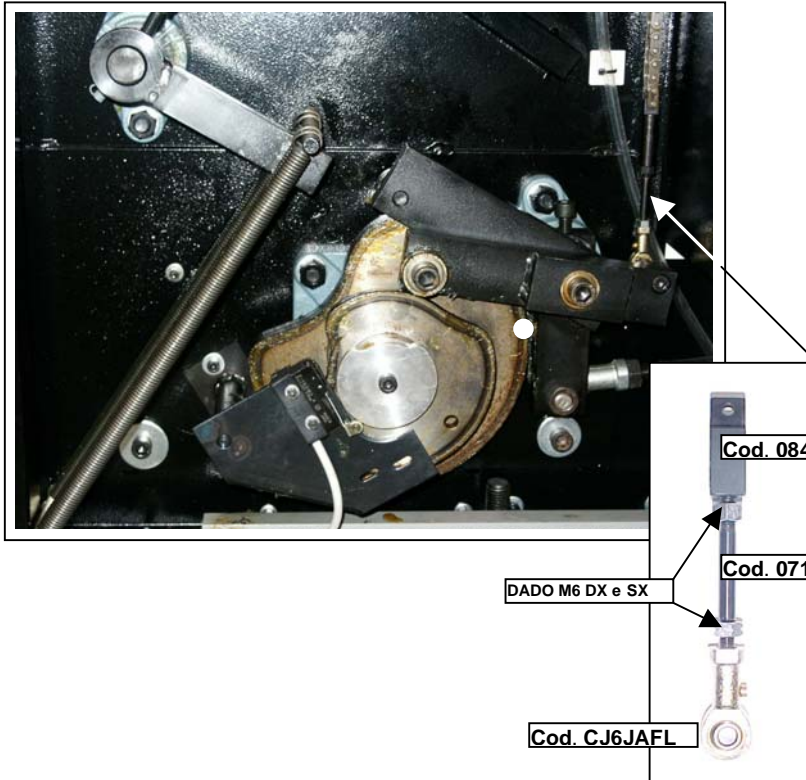
- 2** Cod. **0444** Copertura in Plexiglass - *plexiglass cover*

- 3** Cod. **0130** Albero con righello - *Scaled shaft*  
 Cod. **0126** Albero x supporto – *Support shaft*  
 Cod. **1356** Braccio x rotazione – *Rotation arm*  
 Cod. **1354** Boccola di fissaggio – *Fixing Bush*  
 Cod. **1355** Guide x mollette – *Guide for side jogging spring on transport trays*  
**DM1932016** Pomelli di regolazione – *Adjusting Knob*



# VALVOLE 50 X 70

## SUCTION VALVES ON MAXIMA 50 X 70



- Cod. **0509** Camma per valvole - *Cam for suction valves*
- Cod. **0514** Distanziale per pignone - *Pinion's spacer*
- OPTENZ103/8** Pignone tendicatena - *Pinion*
- Cod. **0845** Perno per attacco catena - *Chain's fixing pin*
- OCA103SNCT** Catena valvole  $\frac{3}{8} \times \frac{7}{32}$  - *Suction valves' chain*
- OCA103SNUN** Giunzione x catena  $\frac{3}{8} \times \frac{7}{32}$  - *Chain Junction*
- Cod. **1292** Fissaggio x molla valvole - *Threaded pin for spring*
- Cod. **1293** Molla x ritorno valvole - *Spring for valves' return*
- Cod. **0512** Tirante 1<sup>a</sup> stazione - *First station's tie*
- Cod. **0513** Tirante intermedio - *Intermediate tie*
- Cod. **046068** Pomello per rubinetto - *Knob for tap*
- Cod. **0834C** Complessivo valvola - *Complete suction valve*
- Cod. **0316** Molla ritorno - *Returning spring*

### **CJ6JAFL** Snodo M6 SX - *Joint*

- Cod. **0511** Perno x fissaggio catena - *Chain fixing pin*
- Cod. **0508** Braccio tastatore - *Touching arm*
- CCS6001ZZ** Cuscinetto braccio - *Arm bearing*
- CCS6201ZZ** Cuscinetto tastatore - *Touching arm's bearing*

