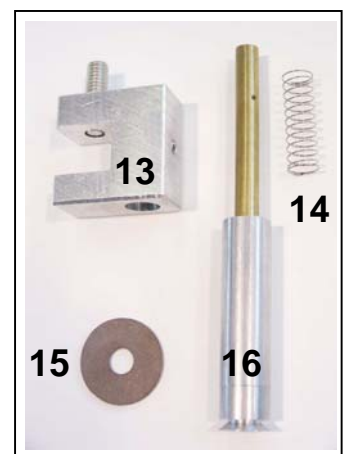
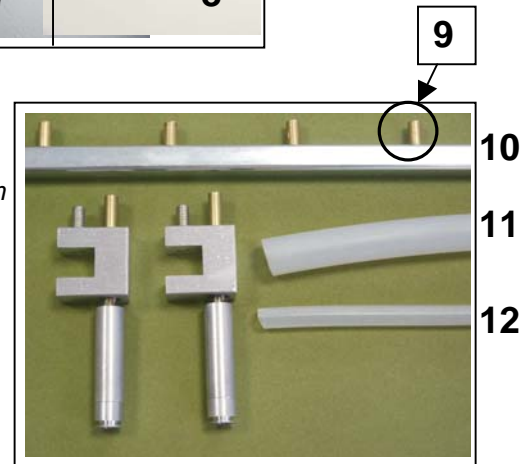
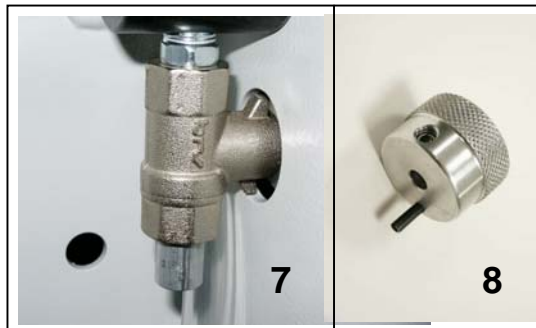
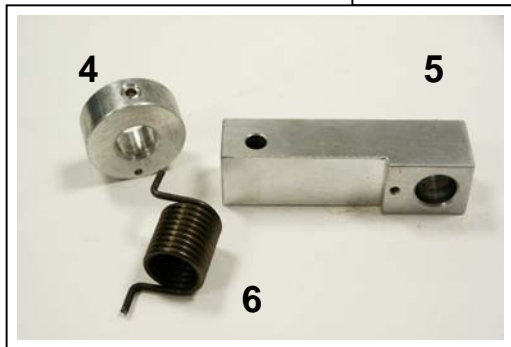
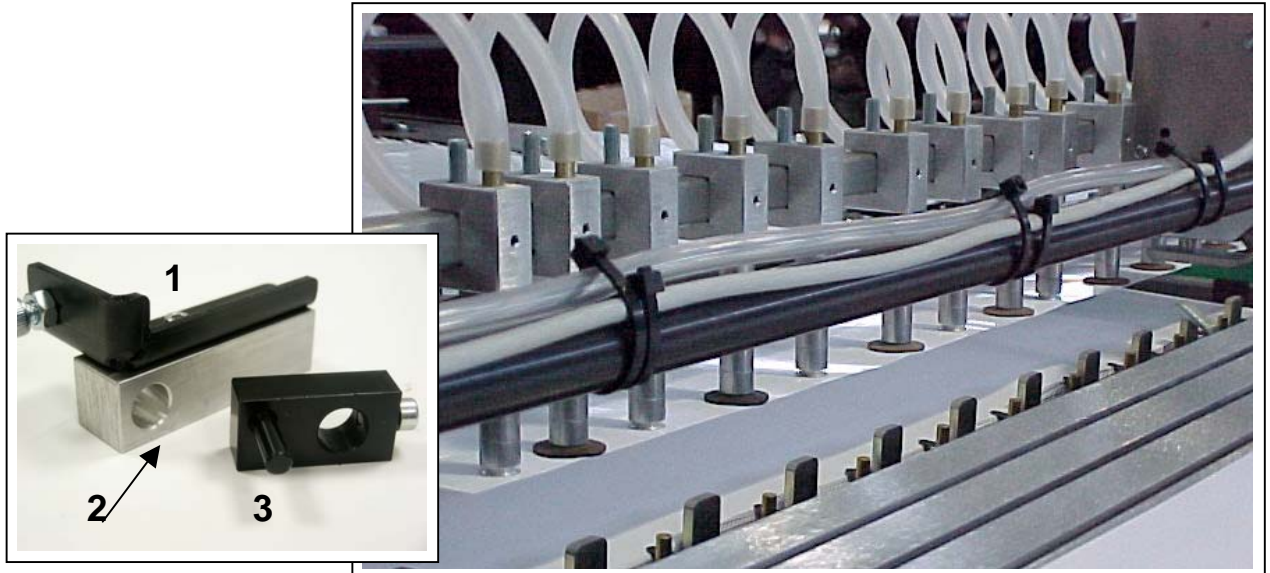


ASPIRAZIONE 50 X 70

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 $\varnothing 9 \times 16$ - *Silicon tube*
- 12 Cod. **PTF5x9S** Tubo al silicone $\varnothing 5 \times 9$ - *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

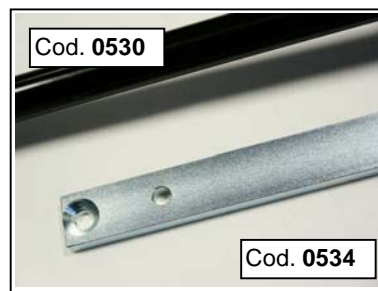
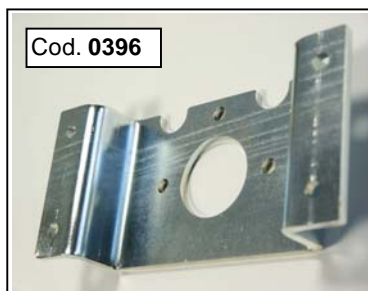
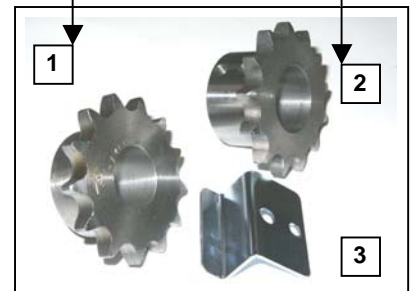
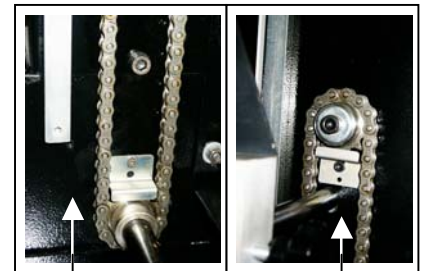


- 1** MRMRI281/70 Riduttore – Gear reductor
2 MAC0,12HP56B14 Motore – Motor

Cod. 0526 Boccola 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 Boccola – Bush
CCRHK1522 Astuccio a rullini – Rollers' ball bearing

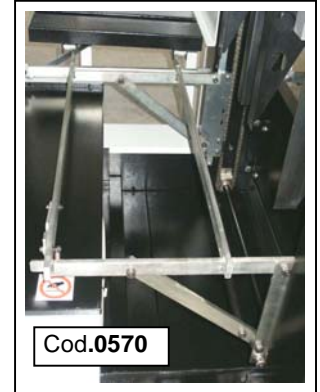
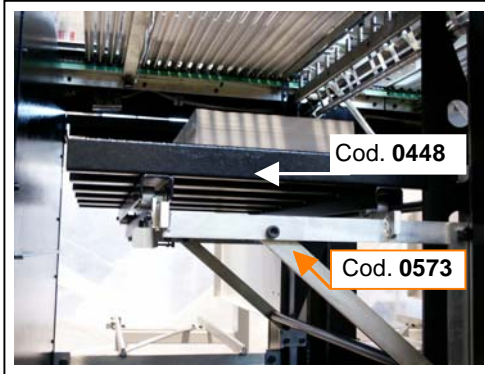
- 1** Cod. 0525 Pignone (parte inferiore) – Pinion (lower side)
2 Cod. 0524 Pignone (parte superiore) – Pinion (upper side)
3 Cod. 0499 Copertura pignoni – Pinions cover

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

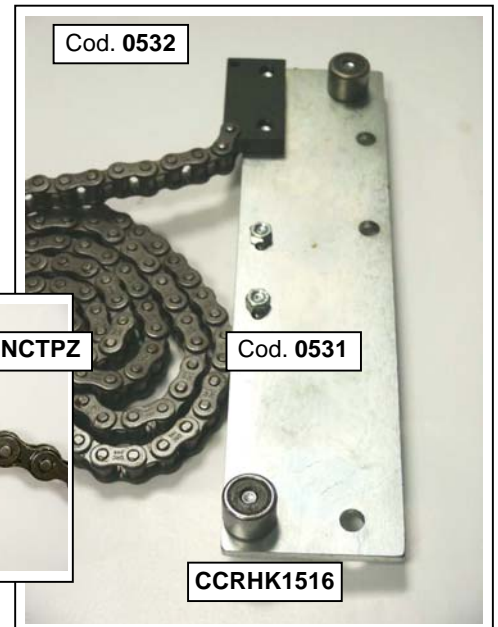
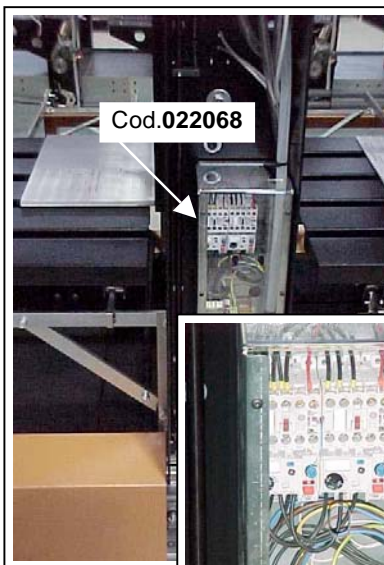
MAXIMA 50 X 70 PILE LIFTING TRAY



- 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^a stazione – *1st 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

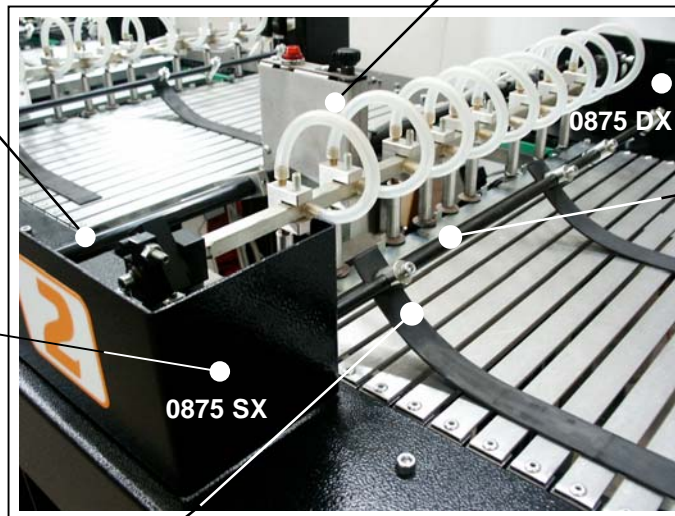
Particolari di ricambio – Spare parts

- 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

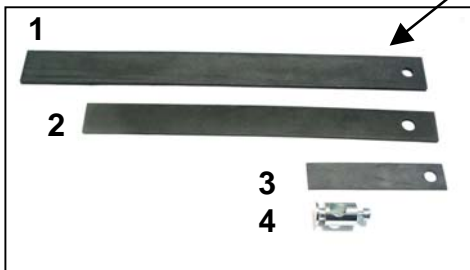


Cod. **0567**
Albero per controlli.
Detectors' shaft

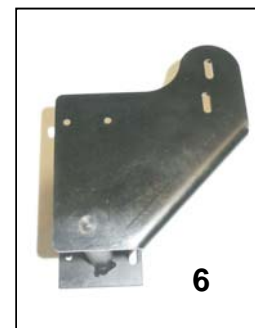
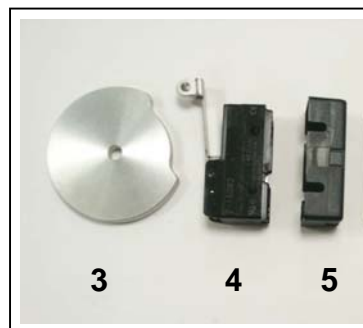
Cod. **0875**
Fianchetto supporto
Side frame
Lato comandi DX – Right side
Lato motore SX – Left side



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^a stazione SX - *First station joint, left hand side*

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

Cod. 0517C Snodo sollevamento aspiratori DX e SX

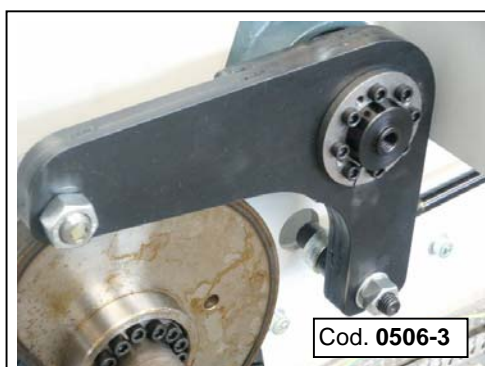
Joint, DX Right hand side SX Left hand side



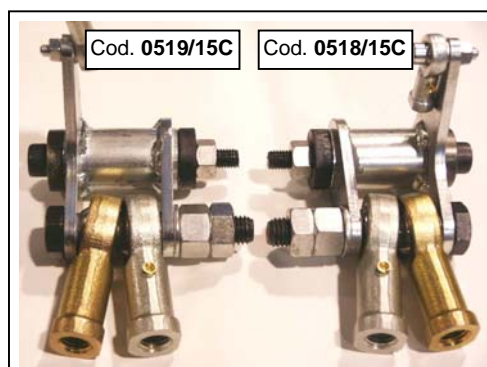
Cod. 0536-3



Cod. 0507-3

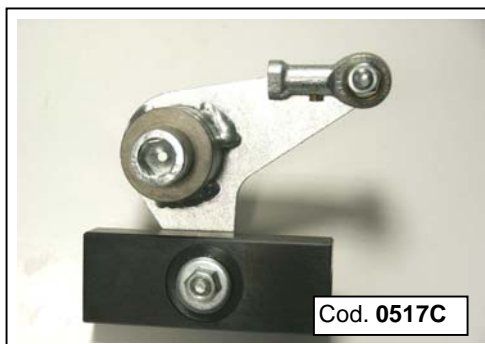


Cod. 0506-3



Cod. 0519/15C

Cod. 0518/15C



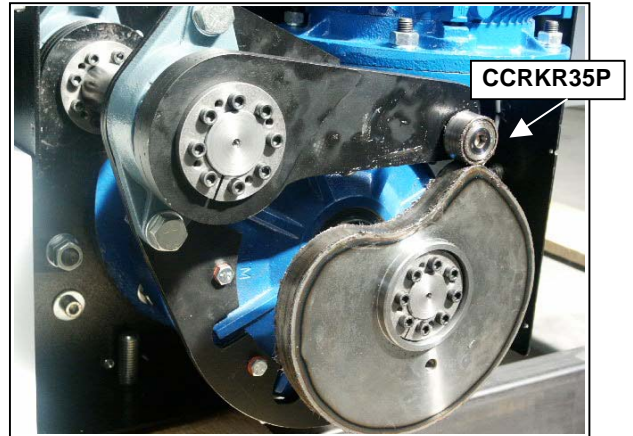
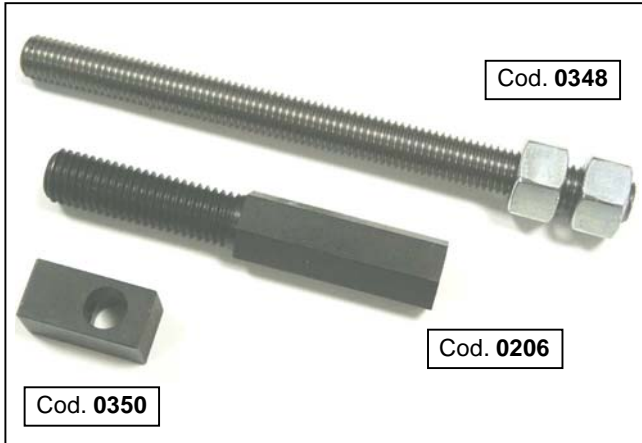
Cod. 0517C



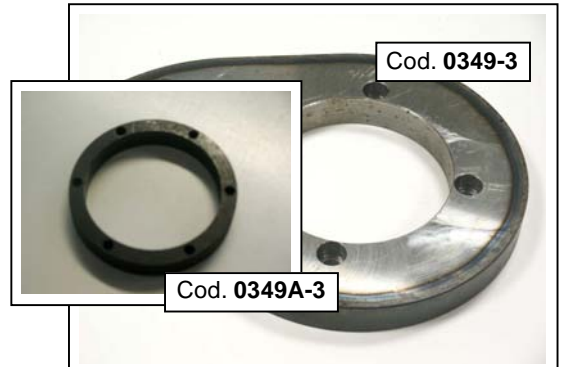
Cod. 0172-3

MOVIMENTAZIONI - STABILIZZATORI 50 X 70

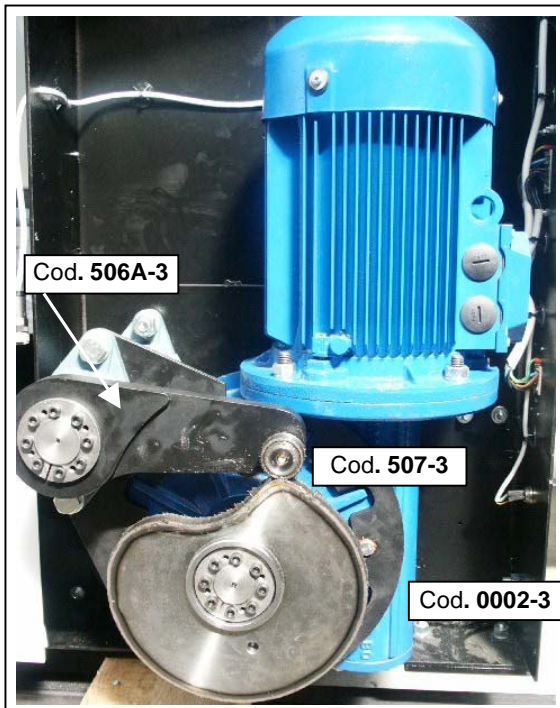
STABILIZING SYSTEM AND SUCKERS' MOVEMENT FOR MAXIMA 50 X 70



- 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 + MRMRI110F2/28** Motoriduttore
Motore trifase 112M4 4 KW 4P/B5
+ riduttore RMI 110 F2 1/28– *Gear reductor*



MAC112KW4B5 + MRMRI110F2/28



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**

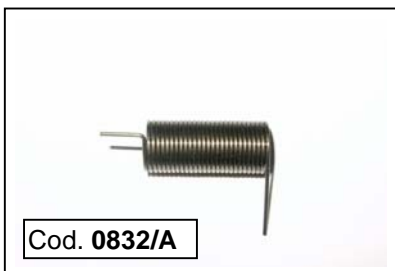
Complessivo
Cestello completo di 19 elementi.

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*

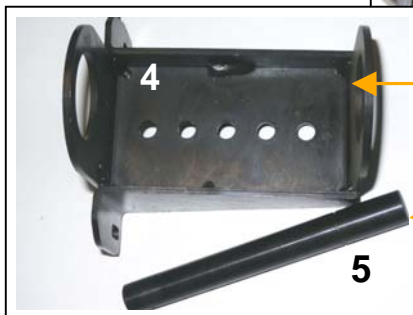
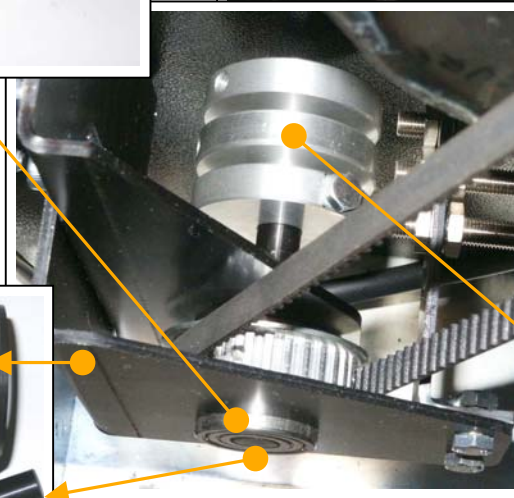
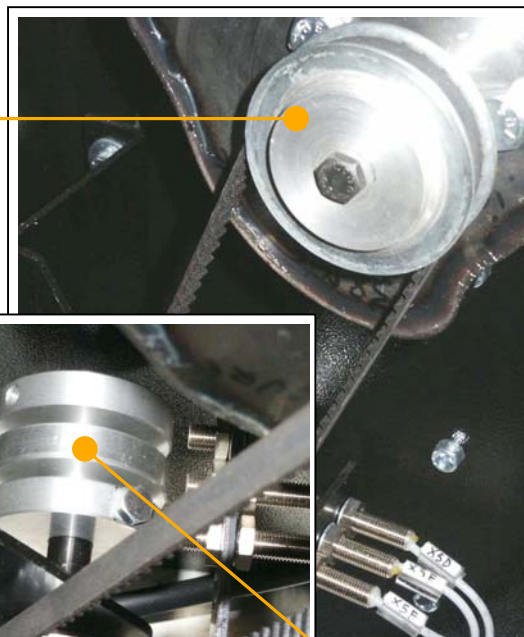
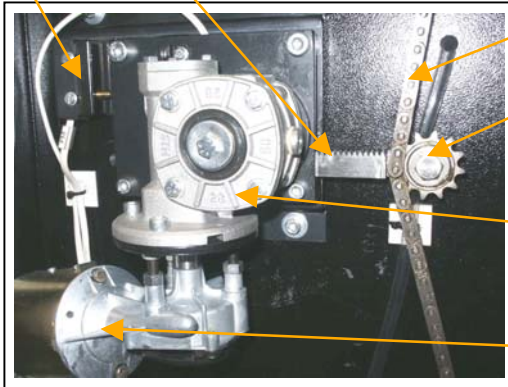
Cod.0686 Cremagliera – *Tooth rail*

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

OPTENDZ103/8 Pignone tendicatena - *Pinion*

MRMRMI281/28P Riduttore - *Reductor*

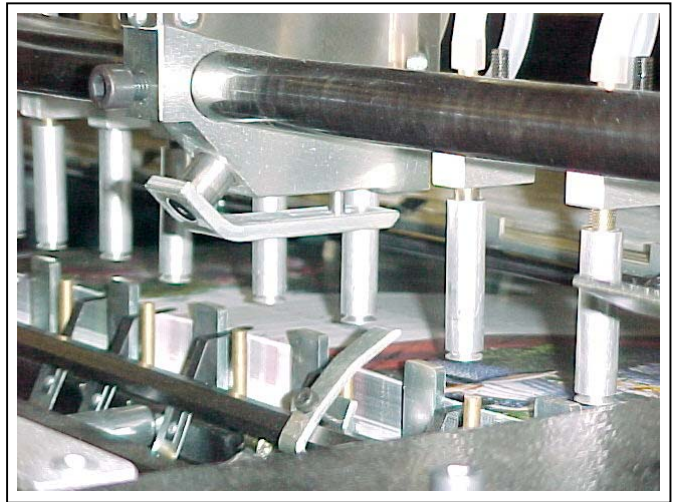
MMRMB41 Motorino - *Motor*



- 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*



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

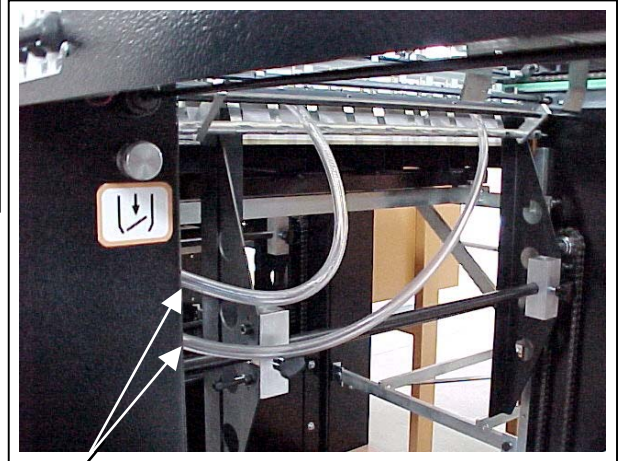


- Cod. 0587C Complessivo micro altezza carta
Microswitch complex device for pile lifter
- DM1931825 Pomello di regolazione - *Adjusting knob*
- Cod. 0097 Braccetto per molla tastatori - *Tester spring holder*
- Cod. 0312 Molla per sollevamento tastatori - *Tester lifting spring*
- Cod. 0320 Tirantino 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

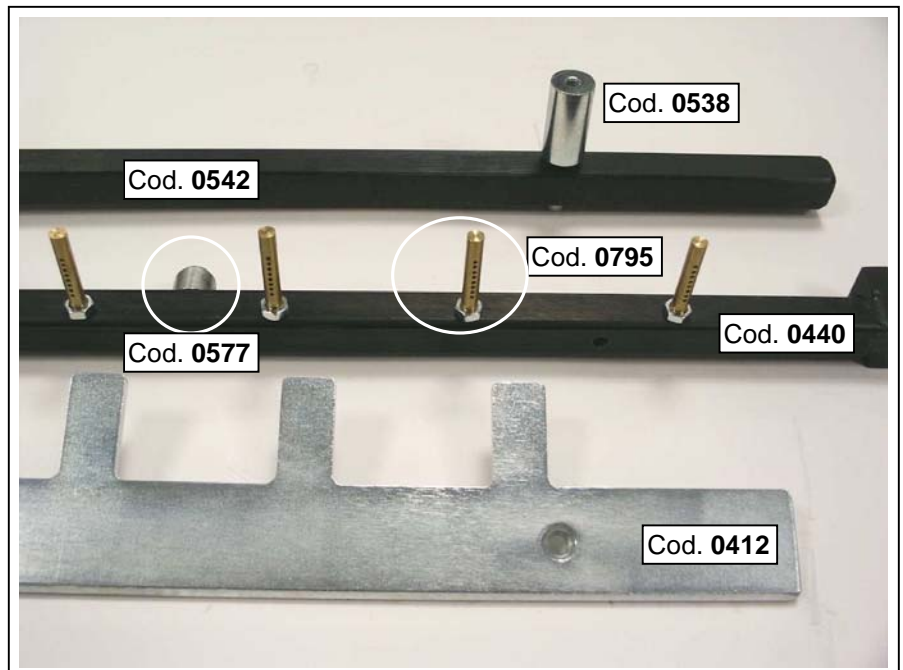
1 Cod. 046068 Pomelli per rubinetti - taps



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*

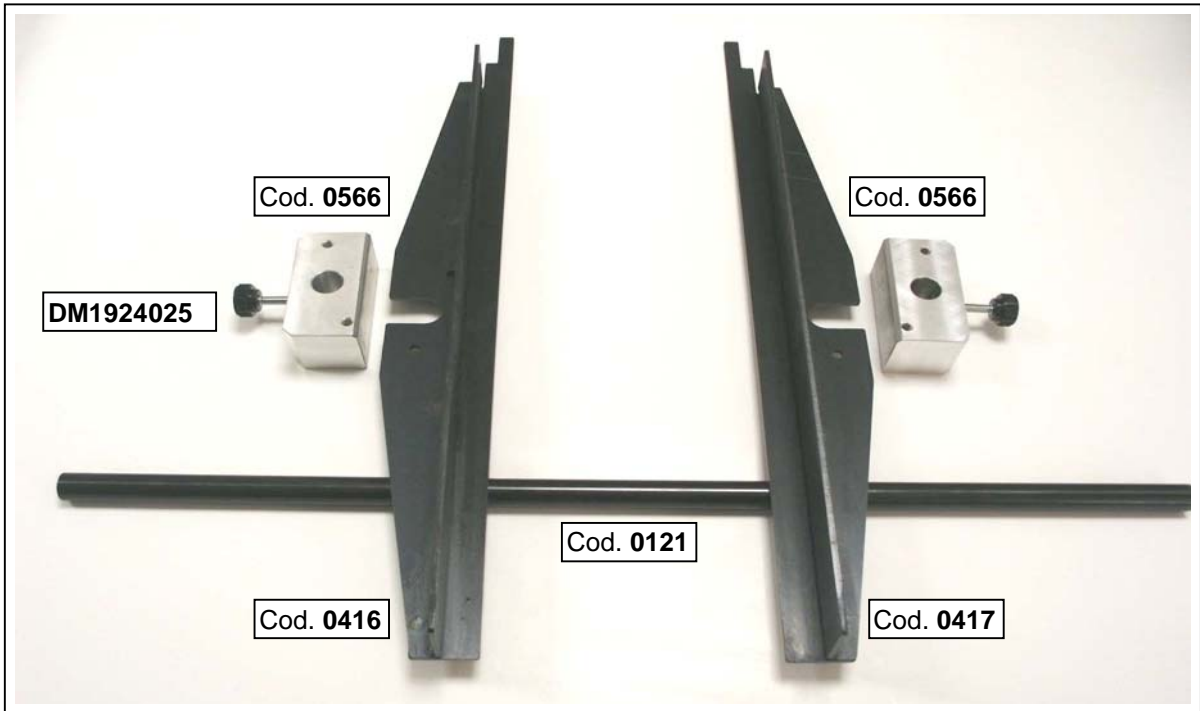
Cod. 0440 Tubo soffieria - *Blasting pipe*

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

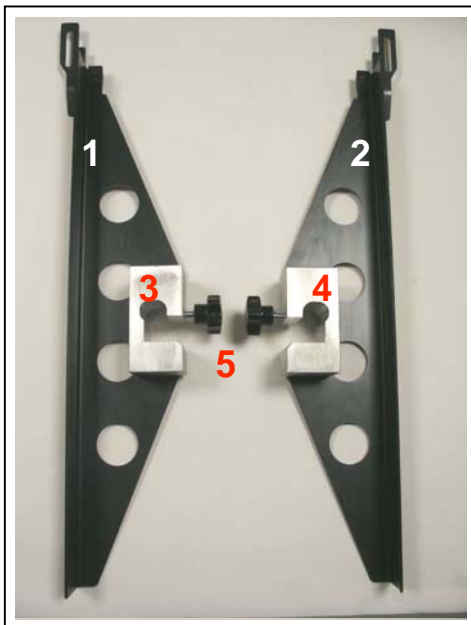
Cod. 0486 Raccordi per soffieria - *Blasting system taps*

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

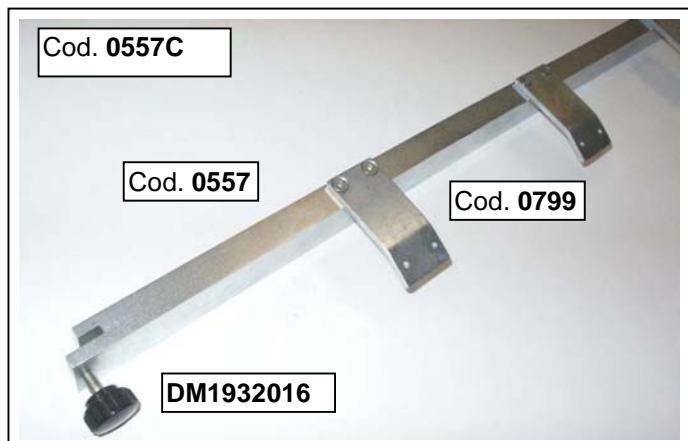
- 1** Cod. **0451** Squadra lato motore - *Right hand side square*
2 Cod. **0451/A** Squadra lato comandi - *Left hand side square*
3 Cod. **0566/A DX**
4 Cod. **0566/B SX** Blocchetti per fissaggi squadre centrali
Central squares' fixing blocks
5 Cod. **DM1924025** Pomello - *Knob*

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

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

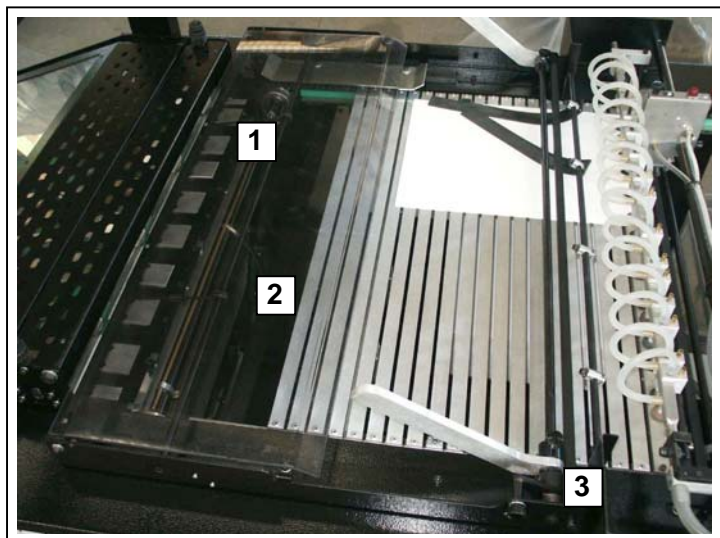
Cod. **0799** Denti della squadra mobile
Mobile square clamps

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



USCITA – REGOLAZIONE FORMATO SUI CESTELLI 50 X 70

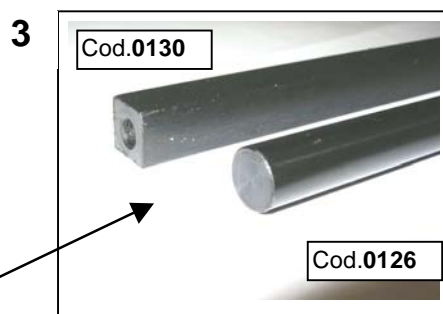
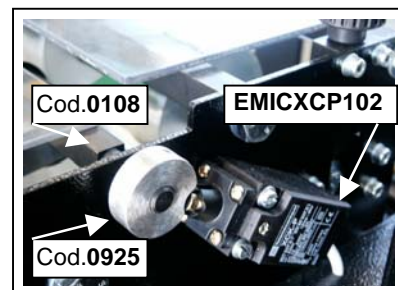
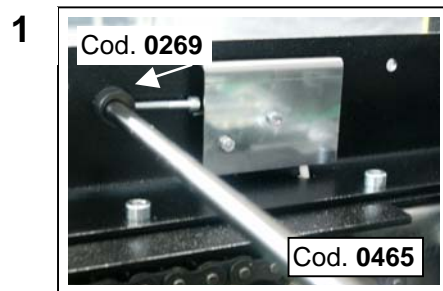
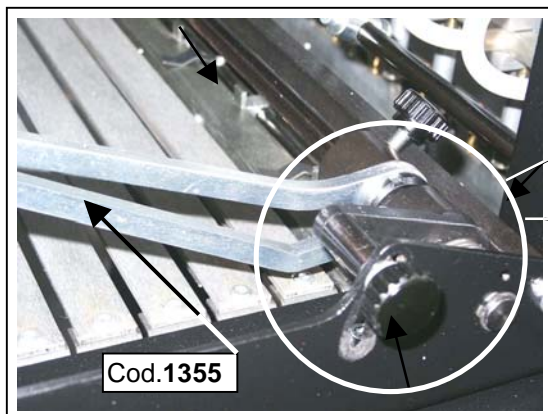
DELIVERY EXIT – PLATFORM SIZE SETTING ON MAXIMA 50 X 70



- 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*

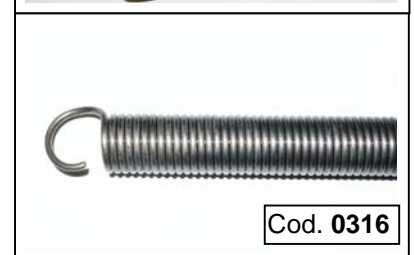
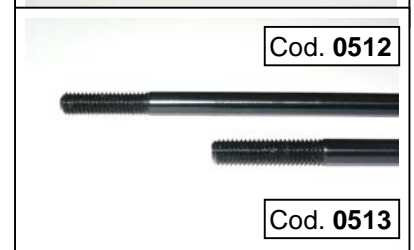
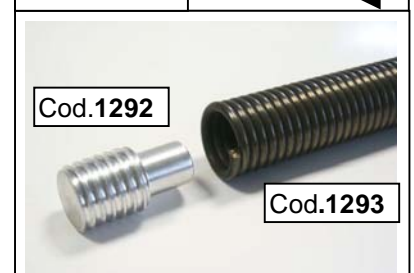
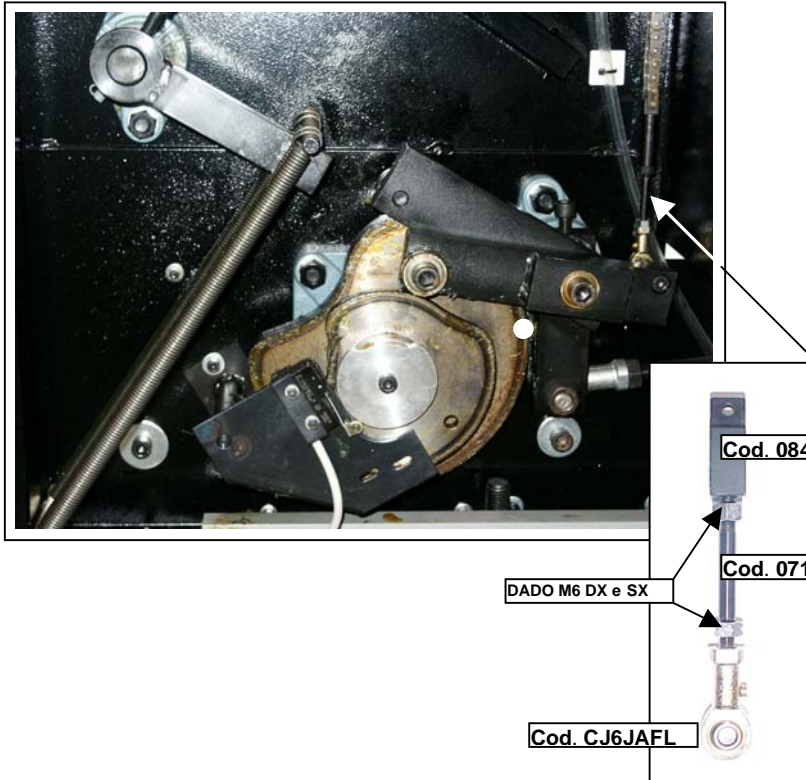
- 2** Cod. **0444** Copertura in Plexiglass - *plexiglass cover*

- 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^a 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*

