

# 1. Vibration equipment

## 1.1. Vibration head

**1.1.1. MAIN BODY** 



#### **COMPLETE VIBRATION HEAD Ref. V110000**

- SILENT BLOCKS (X2) Ref. V111002
- CENTRAL BOX Ref. V111001
- SIDE COVER Ref. V111006
- 4 BOLTS (X4) Ref. V113103 NUT (X4) Ref. V113104
- BOLTS ARMS CAPS (X2) Ref. V113105



- 6 CAPS (x4) Ref. V111005
- CHAINS (x2) Ref. V111003 (Indicate links)
- (8) CHAIN PROTECTOR (x2) Ref. V111007

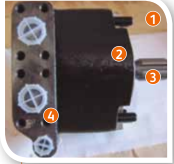
### 1.1.2. MOTOR-LIDS-COUNTERWEIGHT ASSEMBLY

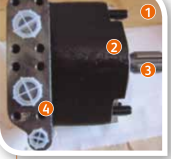


- 1 MOTOR Ref. V112020
- UPPER LID Ref. V112001



REMARK: it is necessary to indicate BRAND, MODEL, DISPLACEMENT or MACHINE No. when ordering HYDRAULIC MOTOR SPARE PARTS.







- MOTOR Ref. V112020
- OUTER HOUSING Ref. V112021
- 3 SHAFT Ref. V112022
- MOTOR COVER Ref. V112027
- CARTRIDGE Ref. V112023
- 6 REAR BEARING Ref. V112025
- FRONT BEARING Ref. V112024
- 8 SEAL KIT Ref. V112026







- OUNTERWEIGHT SHAFT Ref. V112008
- OUNTERWEIGHT Ref. V112010

### THICKNESS ASSEMBLY 30MM (A):

- 1 UPPER LID Ref. V112001
- 2 CIRCLIP (x2) Ref. V112007
- OWER LID Ref. V112002
- 4 UPPER LID CAP Ref. V112003
- 5 LOWER LID CAP Ref. V112004
- 6 ROLLER BEARINGS (x2) Ref. V112005
- 7 SEAL (x2) Ref. V112006

### THICKNESS ASSEMBLY 50MM (B):

- 1 UPPER LID Ref. V112041
- 2 CIRCLIP (x2) Ref. V112047
- OWER LID Ref. V112042
- 4 UPPER LID CAP Ref. V112043
- **S** LOWER LID CAP Ref. V112044
- 6 ROLLER BEARINGS (x2) Ref. V112045
- 7 SEAL (x2) Ref. V112046



#### **COUNTERWEIGHT SUPPLEMENTS:**

UPPER SUPPLEMENT 20 mm Ref. V112011 UPPER SUPPLEMENT 10 mm Ref. V112014



### **COUNTERWEIGHT SUPPLEMENTS:**

INTERMEDIATE SUPPLEMENT Ref. V112013



### 1.1.3. HYDRAULIC CYLINDERS



- 1 TIGHTEN CLAMP CYLIND. Ø95 (x2) Ref. V113100
- 2 TIGHTEN CLAMP CYLIND. Ø70 (x2) Ref. V113200
- 8 BOLT (x2) Ref. V113103 NUT (x2) Ref. V113104
- 4 SEAL KIT CYL. Ø95 (x2) Ref. V113102
- SEAL KIT CYL. Ø70 (x2) Ref. V113202



6 HOSE FLANGE (x2) Ref. V113001



### 1.1.4. CLAMPING ARMS ASSEMBLY

### 1.1.4.1. REGULAR TREE CLAMPING ARMS ASSEMBLY Ref. 114100







- OMPLETE RIGHT ARM Ref. V114110
- 2 RIGHT ARM FRAME Ref. V114111
- COMPLETE LEFT ARM Ref. V114120
- 4 LEFT ARM FRAME Ref. V114121
- CLAMPING ARM OUTER FLAP (x2) Fabric Composite Ref. V114150 Medium Composite Ref. V114152 Soft Composite Ref. V114153
- 6 CLAMPING ARM INNER FLAP (x2) Medium Composite Ref. V114162 Soft Composite Ref. V114163

- O LOG STOP OUTER FLAP Fabric Composite Ref. V114180 Medium Composite Ref. V114182 Soft Composite Ref. V114183
- 8 LOG STOP INNER FLAP Medium Composite Ref. V114192
- (1) LOG STOP BLOCK Regular Composite Ref. V114171 Soft Composite Ref. V114172
- 10 LOG STOP BLOCK FIXING PLATEN (x2) Ref. V114142
- 4 ARM FLAPS FIXING PLATEN (x4) Ref. V114141
- CLAMPING ARM BLOCK (x2)
  Regular Composite Ref. V114131
  Soft Composite Ref. V114132

### 1.1.4.2. YOUNG TREE CLAMPING ARMS ASSEMBLY Ref. 114200







- 1 COMPLETE RIGHT ARM Ref. V114210
- RIGHT ARM FRAME Ref. V114211
- COMPLETE LEFT ARM Ref. V114220
- 4 LEFT ARM FRAME Ref. V114221
- CLAMPING ARM OUTER FLAP (x2) Fabric Composite Ref. V114251
- 6 CLAMPING ARM INNER FLAP (x2) Soft Composite Ref. V114263 Regular Composite Ref. V114262
- CLAMPING ARM BLOCK (x2)
  Soft Composite Ref. V114232

- 8 LOG STOP OUTER FLAP Fabric Composite Ref. V114180 Soft Composite Ref. V114183
- 9 LOG STOP INNER FLAP Regular Composite Ref. V114192 Soft Composite Ref. V114193
- LOG STOP BLOCK
  Regular Composite Ref. V114171
  Soft Composite Ref. V114172
- TLAPS FIXING PLATEN (x6) Ref. V114142

 $REMARK: it is \ necessary \ to \ indicate \ MODEL \ or \ MACHINE \ No. \ when \ ordering \ CLAMPING \ ARM \ SPARE \ PARTS.$ 



### 1.1.4.3. SELF-ADAPTABLE ARM ASSEMBLY



- COMPLETE RIGHT ARM Ref. V114230
- 2 RIGHT ARM FRAME Ref. V114231
- **3** COMPLETE LEFT ARM Ref. V114240
- 4 LEFT ARM FRAME Ref. V114241
- **S** TENSOR Ref. V114350
- 6 BOLT (x2) Ref. V121303
- BOLT (x2) Ref. V121304
- (3) CLAMPING ARM OUTER/ INNER FLAP (x2) Medium Composite Ref. V114162 Soft Composite Ref. V114163
- 9 LOG STOP BLOCK FIXING PLATEN (x2) Ref. V114142



- 1 LOG STOP OUTER FLAP Fabric Composite Ref. V114180 Medium Composite Ref. V114182 Soft Composite Ref. V114183
- 2 LOG STOP INNER FLAP Medium Composite Ref. V114192 Soft Composite Ref. V114193
- 3 LOG STOP BLOCK Regular Composite Ref. V114171 Soft Composite Ref. V114172
- 4 ARM FLAPS FIXING PLATEN (x4) Ref. V114141
- 5 CLAMPING ARM BLOCK (x2) Soft Composite Ref. V114332



- 1 LOG STOP FLAP ANCIENT TRUNK Regular Composite Ref. VM05
- 2 LOG STOP BLOCK ANCIENT TRUNK Regular Composite Ref. VM07



# 1.2. Vibration equipment main frame

## 1.2.1. ARTICULACIONES Y MOVIMIENTOS



- 1 ELEVATOR Ref. V121515
- 2 PULLEYS (x2) Ref. V121516
- **8** ELEVATOR CYLINDERS Ref. V121517
- MACHINE SUPPORT Ref. V121531
- MACHINE ELEVATION CYLINDER Ref. V121300
- 6 MAIN FRAME Ref. V121514



- HOSE PROTECTOR (x2) Ref. V121518
- 8 WHEEL AXLES (x2) Ref. V121519
- 9 COMPLETE WHEEL AND HUB (x2) Ref. V121520



- 10 BEARINGS (x4) Ref. V121540
- 1 ELEVATOR CHAINS (x2) Ref. V121522
- 10 BOLTS ELEVATOR TO FRAME (x4) Ref. V121515





### MACHINE ELEVATION CYLINDER Ref. V121300

- BOLT (x2) Ref. V121303 NUT (x2) Ref. V113104
- 2 SEAL KIT Ref. V121302



### CLAMP SPINNING CYLINDER Ref. V121700

- 3 PISTON ROD Ref. V121701
- 4 BOLT (x2) Ref. V121703
- 5 SEAL KIT Ref. V121702
- G CLAMP SPINNING CYLINDRICAL GUIDES (x2) Ref. V121175







- OCKING BAR Ref. V121500
- 8 HITCH BAR Ref. V121551



## 1.2.2. VT-1 VERSION (EXTENSIBLE) COMPONENTS



- 1 EXTENSIBLE ARM Ref. V121161
- 2 TELESCOPE SUPPORT Ref. V121132
- MACHINE ELEVATION CYLINDER Ref. V121300 BOLT (x2) Ref. V121303 SEAL KIT Ref. V121302
- MACHINE SUPPORT Ref. V121121



- 5 TELESCOPE CYLINDER Ref. V121400
- 6 BOLT (x2) Ref. V121403
- 7 TELESCOPE SUPPORT BOLT Ref. V121131 NUT Ref. V113104
- 8 SEAL KIT Ref. V121402



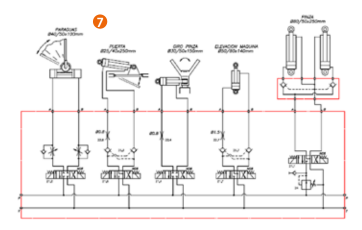
- 9 TELESCOPE SUPPORT FRONT GUIDES (x3) Ref. V121191
- REAR GUIDE Ref. V121192

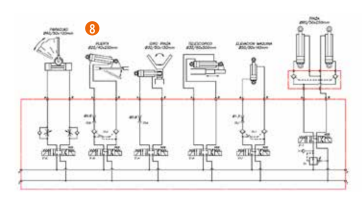


### 1.2.3. MAIN FRAME HYDRAULIC MANIFOLD



- 1 E.V. OPEN/CLOSE UMBRELLA Ref. V123117
- 2 E.V. OPEN/CLOSE DOOR Ref. V123116
- **3** E.V. CLAMP SPINNING Ref. V123114
- 4 E.V. TELESCOPE (\*) Ref. V123111
- 5 E.V. MACHINE ELEVATION Ref. V123112
- 6 E.V. OPEN/CLOSE CLAMP Ref. V123128
- MAIN FRAME HYDRAULIC MANIFOLD VT-00 VERSION Ref. V123510
- (3) MAIN FRAME HYDRAULIC MANIFOLD VT-00 VERSION Ref. V123510
- MAIN FRAME HYDRAULIC MANIFOLD VT-1 VERSION Ref. V123610 (one more valve for the telescope)





(\*) For VT-1 Version only.

NOTA: para recambios de BLOQUE ELCTROVÁLVULAS, especificar versión: Progressive Sirga, TRV o Elliptical y el  $N^{\circ}$  de BASTIDOR MÁQUINA



# 1.3. Hydraulic power unit / oil tank



### **COMPLETE HYDR. POWER UNIT Ref. V130500**

- RESPIRATOR Ref. V130503
- 2 LEVEL (x2) Ref. V131010
- 3 TANK No. 1 Ref. V130501
- 4 TANK No. 2 Ref. V130502
- COMPLETE HEAT EXCHANGER ASSEMBLY
  Ref. V131030
  Heat Exchanger Panel Ref. V131031
  Fan Ref. V131032
  Thermostat Ref. V131033
- 6 COMUNNICATION HOSE Ref. V130504
- CUT-OFF VALVE 11/2" (x3) Ref. V130019



- 8 RETURN FILTER Ref. V130014
- 9 FILTER CARTRIDGE RETURN Ref. V130009
- **10** ASPIRATION HOSE Ref. V130506
- RETURN FILTER CLOCK Ref. V130008





- PEELER HYDRAULIC MANIFOLD Ref. V130520
- (B) VIBRATION MANIFOLD Ref. V130521





- MAIN FRAME HYDRAULIC MANIFOLD Ref. V123510/123610
- 2 CHECK VALVE (for 3-points vibration heads only) Ref. V130550
- 3 CAP (for VT-00 only) (x2) Ref. V130531





- 1 DOUBLE GEAR BOX Ref. V131015
- 2 ADAPTOR (x2) Ref. V131018



- 1 VANE PUMP (VIBR. + PEELERS) Ref. V130530
- OUTER HOUSING Ref. V130031
- **SHAFT Ref. V130032**







- 4 CARTRIDGE Ref. V130533
- BEARING Ref. V130034
- 6 SEAL KIT Ref. V130035



- 1 VANE PUMP (MACHINE MOVEMENTS) Ref. V130540
- OUTER HOUSING Ref. V130031
- 3 SHAFT Ref. V130032







- CARTRIDGE Ref. V130543
- BEARING Ref. V130034
- 6 SEAL KIT Ref. V130035

REMARK: it is necessary to indicate BRAND, MODEL and DISPLACEMENT or MACHINE No. when ordering PUMP SPARE PARTS.



# 1.4. Electronic devices Control, power box, wiring

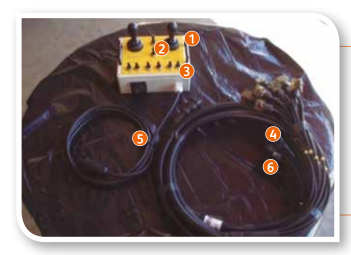
### 1.4.1. 1.4.1. VT-00 2013/2017 (JOYSTICK CONTROL)



#### TRV JOYSTICK

- 1 POWER PACK TRV Ref. V145200
- WIRING No. 1 TRV Ref. V145203
- WIRING No. 2 TRV Ref. V145204
- 4 E-V. CONNECTORS Ref. V145105
- 5 PUSH BUTTON Ref. V142101 (Indicate colour)
- 6 JOYSTICK Ref. V145100

### 1.4.2. 1.4.2. VT-00 2013/2017 (JOYSTICKS BOARD)



### TRV ELÉCTRICO CONTROL

- 1 COMPLETE BOX Ref. V146200
- 2 JOYSTICK Ref. V146100
- PUSH BUTTONS Ref. V146101
- 4 WIRING No. 1 Ref. V146203
- **5** WIRING No. 2 Ref. V146204
- 6 E-V. CONNECTORS Ref. V146105



# 2. Collection platform







- 1 ALUMINUM BOX Ref. V20000 (Indicate Model)
- 2 FLANGE FOR HOSE FIXING (x4) Ref. 200103
- 3 ROTARY CYLINDER FOR UMBRELLA OPENING (Straight Key Shaft) (x2) Ref. V200200
- ROTARY CYLINDER FOR UMBRELLA OPENING (Splined Shaft) (x2) Ref. V200201
- STRAIGHT KEY SHAFT (x2) Ref. V200230
- 6 SPLINED SHAFT (x2) Ref. V200231



- PLATFORM SUPPORTS (x2) Ref. V200105
- OPEN/CLOSE DOOR CYLINDER Ref. V200300
- O DOOR Ref. V200101



10 HINGES (x2) Ref. V200102

REMARK: it is necessary to indicate MODEL or MACHINE No. when ordering PLATFORM SPARE PARTS.





- UPPER SUPPORT Ref. V200304
- OPEN/CLOSE DOOR CYLINDER Ref. V200300
- **8** BOLT (x2) Ref. V200303
- 4 LOWER SUPPORT Ref. V200305
- SEAL KIT Ref. V200302
- 6 SEAL KIT (x2) REF. V200202



- RETENTION VALVE Ref. V200104
- 8 PLATFORM SUPPORTS (x2) Ref. V200105



- 1 UPPER COMB Ref. V200801
- PRONT FRAME Ref. V200800
- 3 NET Ref. V200804
- 4 LOWER COMB (x2) Ref. V200802
- S CANVAS FIXING PLATEN (x10) Ref. V200405
- 6 BAR STOP PROTECTOR (x2) Ref. V200406



7 SIDE COMB (x2) Ref. V200803







- 1 FLAP (x2) Ref. V200407 PNA80/DGA80PLUS: Ref. V200407.80 PGA100/DGA100: Ref. V200407.100 PGA125/PGA140: Ref. V200407.125
- 2 RUBBER SUPPORT TYPE 1 (x2) Ref. V200421 (17,5 cm)
- RUBBER SUPPORT TYPE 2 (x2) Ref. V200422 (25 cm)



- 4 PLATEN TYPE 1 (x2) Ref. V200411
- S PLATEN TYPE 2 (x8) Ref. V200412
- 6 PLATEN TYPE 3 (x2) Ref. V200413
- PLATEN TYPE 4 (x2)
  Mod. PNA/DGA80PLUS Ref. V200415
- (8) CANVAS FIXING SHACKLE (x10) Ref. V200503
- 9 WAVE RUBBER (x2) Ref. V200416
- 10 BAR BOLTS (x8 or x6) Ref. V200510



- ROUND HOOK (x2) Ref. V200417
- PLATEN TYPE 4 (x2) Mod. PNA /DGA80PLUS Ref. V200415





GREASE POINTS (x6) Ref. V200516



- 2 ROD FOR LEFT CANVAS Model PNA / DGA80PLUS Ref. V200541
- 3 ROD FOR RIGHT CANVAS Model PNA / DGA80PLUS Ref. V200542



### FOR MODELS WITH PEELER DEVICE (DGA):

- 4 ROD 1 FOR LEFT CANVAS Ref. V200545
- S ROD 1 FOR RIGHT CANVAS Ref. V200547
- 6 ROD 2 FOR LEFT CANVAS Ref. V200546
- ROD 2 FOR RIGHT CANVAS Ref. V200548

 $REMARK: it is \ necessary \ to \ indicate \ MODEL \ or \ MACHINE \ No. \ when \ ordering \ PLATFORM \ SPARE \ PARTS.$ 

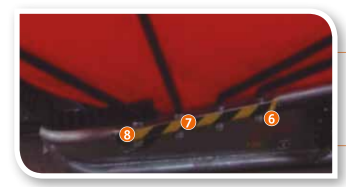




- BAR 2 (x2) COMPLETE WITH BOLT Minimum Angle Ref. V200524 Regular Angle Ref. V200525
- BAR 3 (x2) COMPLETE WITH BOLT Minimum Angle Ref. V200526 Regular Angle Ref. V200527
- BAR 4 (x2) COMPLETE WITH BOLT Minimum Angle Ref. V200528 Regular Angle Ref. V200529



- BAR PROTECTOR (x8) Ref. V200511
- **5** BAR CAP (x8) Ref. V200512



- 6 PIN (x16) Ref. V200513
- WASHER (x16) Ref. V200514
- 8 NYLON CAP (x16) Ref. V200515



- RIGHT CANVAS Ref. V200602
- 10 LEFT CANVAS Ref. V200601
- RIGHT OPENING BAR COMPLETE WITH BOLT FOR SPLINED SHAFT Minimum Angle Ref. V200582 Regular Angle Ref. V200583
- LEFT OPENING BAR COMPLETE WITH BOLT FOR SPLINED SHAFT Minimum Angle Ref. V200580 Regular Angle Ref. V200581

REMARK: it is necessary to indicate PLATFORM MODEL or CANVAS DIMENSIONS or MACHINE No. when ordering CANVAS, OPENING BARS or BAR BOLTS SPARE PARTS.





- OPENING BAR CAP FOR STRAIGHT KEY SHAFT (x2)
  Ref. V200551
- OPENING BAR CAP FOR SPLINED SHAFT (x2)
  Ref. V200552



### COMPLETE CANVAS SUPLEMENT (BARS + CANVAS) 0,5m Ref. V200560

BAR SUPLEMENT 0,5m Ref. V200561 LEFT CANVAS SUPLEMENT 0,5m Ref. V200562 RIGHT CANVAS SUPLEMENT 0,5m Ref. V200563

## COMPLETE CANVAS SUPLEMENT (BARS + CANVAS) 1m Ref. V200570

BAR SUPLEMENT 1m Ref. V200571
LEFT CANVAS SUPLEMENT 1m Ref. V200572
RIGHT CANVAS SUPLEMENT 1m Ref. V200573

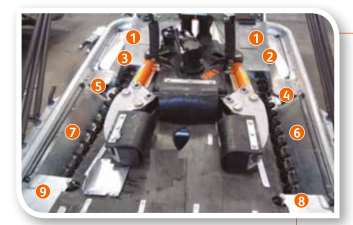


G CANVAS TRIANGLES (x2) Ref. V200580



# 3. Annexes

# 3.1. Machines equipped with peeler device



- 1 WINDOW (x2) Ref. V300138
- 2 LEFT PLATE No. 1 DGA80+ Ref. V300111 DGA100 Ref. V300121
- 3 RIGHT PLATE No. 1 DGA80+ Ref. V300112 DGA100 Ref. V300122
- LEFT PLATE No. 2
  DGA80+ Ref. V300113
  DGA100 Ref. V300123
- S RIGHT PLATE No. 2 DGA80+ Ref. V300114 DGA100 Ref. V300124
- G CHANNEL PLATE LEFT WORM DGA80+ Ref. V300115 DGA100 Ref. V300125
- CHANNEL PLATE RIGHT WORM DGA80+ Ref. V300116 DGA100 Ref. V300126
- 8 LEFT PLATE No. 4 DGA80+ Ref. V300117 DGA100 Ref. V300127
- 9 RIGHT PLATE No. 4 DGA80+ Ref. V300118 DGA100 Ref. V300128



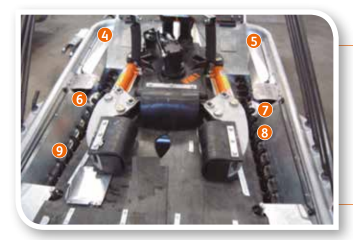
10 PLATE No. 5 DGA80+ Ref. V300129 DGA100 Ref. V300130

REMARK: it is necessary to indicate MODEL or MACHINE No. when ordering PLATFORM/PEELER SPARE PARTS.





- FILL SENSOR (x2) Ref. V300200
- 2 PLATE No. 6 (x2) Ref. V300131
- OCKING LIDS SET (x4) Ref. V300133



- 4 UPPER RIGHT LOCKING LID Ref. V300134
- UPPER LEFT LOCKING LID Ref. V300135
- 6 LOWER RIGHT LOCKING LID Ref. V300136
- **7** LOWER LEFT LOCKING LID Ref. V300137
- 8 LEFT CONVEYOR WORM Ref. V300301
- 9 RIGHT CONVEYOR WORM Ref. V300302



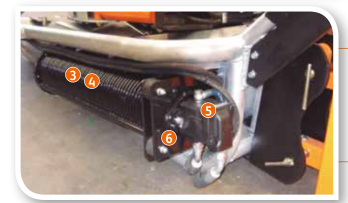
WORM MOTOR (x2) Ref. V300303
Ask for separate components

REMARK: it is necessary to indicate MODEL or MACHINE No. when ordering PLATFORM/PEELER SPARE PARTS.

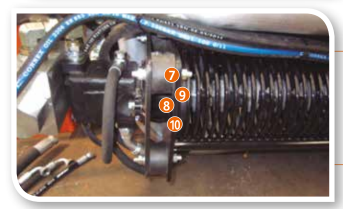




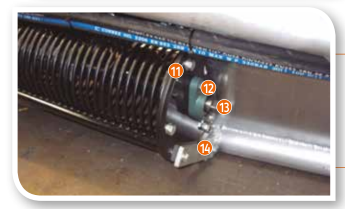
- 1 LEFT PEELER COMPLETE KIT (Motor not included) Ref. V300401
- RIGHT PEELER COMPLETE KIT (Motor not included)
  Ref. V300402



- **(3)** LEFT PEELER BODY Ref. V300410
- 4 RIGHT PEELER BODY Ref. V300411
- PEELER MOTOR (x2) Ref. V300420
- 6 MOTOR SUPPORT (x2) Ref. V300421



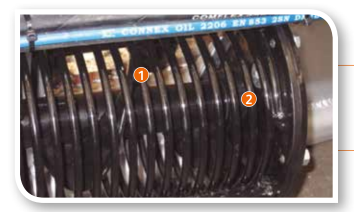
- SILENTBLOCKS (x8) Ref. V300422
- 8 UNION SHAFT MOTOR-PEELER (x2) Ref. V300423
- SHAFT BEARINGS (x4) Ref. V300428
- RETAINING RING (x2) Ref. V300429



- PEELER LOCKING LID (x2) Ref. V300424
- BEARING AND SUPPORT (x2) Ref. V300425
- (3) SHAFT (x2) Ref. V300426
- SUPPORT PLATE (x2) Ref. V300427

REMARK: it is necessary to indicate MODEL or MACHINE No. when ordering PLATFORM/PEELER SPARE PARTS.





- 1 LEFT PEELER CONVEYOR WORM Ref. V300431 RIGHT PEELER CONVEYOR WORM Ref. V300432
- 2 CAGE NUT (x2) Ref. V300433



- SEPARATOR 8 POINTS Ref. V300443
- PEELER SIMPLE RUBBER
  Hard Composite Ref. V300454
  Soft Composite Ref. V300455
- FEELER DOUBLE RUBBER Ref. V300453



- 6 UNION FRAME 1 Ref. V300501
- UNION FRAME 2 Ref. V300502



- 8 PEELERS FLOW REGULATOR V300601
- 9 WORM MOTORS FLOW REGULATOR V300602

REMARK: it is necessary to indicate MODEL or MACHINE No. when ordering PLATFORM/PEELER SPARE PARTS.



# 3.3. Machines equipped with Z10 vibration head 2013-2014



- 1 VIBRATION HEAD SUPPORT Ref. V121150
- 2 CAPS (x2) Ref. V111005
- CHAIN (x2) Ref. V111003 (Indicate links)
- 4 SILENT BLOCKS (x2) Ref. V111002 COMPLETE VIBRATION HEAD Ref. V330000
- G COMPLETE RIGHT ARM Ref. V330110
- 6 RIGHT ARM FRAME Ref. V330111
- CENTRAL BOX Ref. V330001
- 8 LOG STOP FIXING PLATEN (x2) Ref. V330142
- PROTECTION COVER Ref. V330006
- 10 LOG STOP BLOCK (\*) Ref. V330171
- 11 LOG STOP FLAP (\*) Ref. V330180
- COMPLETE LEFT ARM Ref. V330120
- LEFT ARM FRAME Ref. V330121



- CLAMPING ARM BOLTS 280xØ40 (x2) Ref. V330004
- (LAMPING ARM BOLTS 280xØ50 (x2) Ref. V330005 NUTS (x2) Ref. V113104
- 16 FLAPS FIXING PLATEN (x4) Ref. V330141
- CLAMPING ARM BLOCK (x2)
  Regular Composite Ref. V330131
  Soft Composite Ref. V330132
- CLAMPING ARM OUTER FLAP (x2)
  Regular Composite Ref. V330152
  Soft Composite Ref. V330153
  Fabric Composite Ref. V330150
- (1) CLAMPING ARM INNER FLAP (x2) Regular Composite Ref. V330160 Soft Composite Ref. V330161
- NYLON GUIDINGS (x2) Ref. V330009









- COUNTERWEIGHT Ref. V330010
- COUNTERWEIGHT SHAFT Ref. V330008
- COUNTERWEIGHT SHAFT (for vibration heads from 2014 on) Ref. V330014
- INTERMEDIATE SUPLEMENT 10mm Ref. V330013
- UPPER SUPLEMENT 20mm Ref. V330011
- CAPS FOR CLAMPING ARM BOLTS (x2)
  Ref. V330003







- 1 BOLT 230xØ35 (x2) Ref. V330103 NUTS (x2) Ref. V113104
- 7 TIGHTEN CLAMP CYLINDER (x2) Ref. V330100
- 3 BOLT 200xØ35 (x2) Ref. V330104 NUTS (x2) Ref. V113104
- 4 SEAL KIT (x2) Ref. V330102
- OUBLE CHECK VALVE Ref. V320330
  (versions up to 2013)
  From 2014 on, INDIVIDUAL CHECK VALVE INSERTED
  IN CLAMPING CYLINDER
  Ref. V330331
- 6 BOLT (x2) Ref. V330190
- ADJUSTABLE LEFT SUPPORT Ref. V330181



ADJUSTABLE RIGHT SUPPORT Ref. V330182



### LIDS AND BEARINGS FOR VIBRATION HEADS 2014 VERSION:



### THICKNESS ASSEMBLY 50MM (B):

- 1 UPPER LID Ref. V112041
- 2 CIRCLIP (x2) Ref. V112047
- OWER LID Ref. V112042
- 4 UPPER LID CAP Ref. V112043
- **6** LOWER LID CAP Ref. V112044
- 6 ROLLER BEARINGS (x2) Ref. V112045
- 7 SEAL (x2) Ref. V112046

### **AGROMELCA RECOMMENDS USING:**



### TO GREASE THE LIDS OF THE VIBRATION HEAD: SKF LGHB 2

Available canning:

400 g Ref. LGHB 2/0.4
5 kg Ref. LGHB 2/5
18 kg Ref. LGHB 2/18
50 kg Ref. LGHB 2/50
180 kg Ref. LGHB 2/180



Hydraulic Oil Agromelca, Ref. 51524 – 3HVLP





DAY BY DAY
WE IMPROVE
THE WORLD OF
COLLECTING

PLATFORM MADE OF ALUMINIUM

Pol. Industrial "Las Lagunas", P-A 2 44610 Calaceite - Teruel (Spain) Tel. 978 851 283 - Fax 978 851 243

Pol. Industrial "La Estación", naves 31-32 44600 Alcañiz - Teruel (Spain) Tel. / fax 978 831 846

info@agromelca.com

www.agromelca.com