

## 1 Frame

<b>A01</b> Front wishbone oscar	<b>B01</b> Front lifting	<b>D03</b> Equiped locking jack
<b>A02</b> Front wishbone oscav	<b>B02</b> Stabilis® Front lifting	<b>D04</b> Equiped stops
<b>A03</b> Rear wishbone oscar	<b>C01</b> Equiped hook	<b>E01</b> Central frame
<b>A04</b> Rear wishbone oscav	<b>C02</b> Stabilis® hook	<b>F01</b> Transport bracket 24 m
<b>A05</b> Front wishbone with 1 pneumatic schock absorber		<b>F02</b> Transport bracket 26-30 m
<b>A06</b> Rear wishbone Stabilis®	<b>D01</b> Central frame 24-30 m	<b>F03</b> Transport bracket 32-48 m
<b>A07</b> Angular sensor for Stabilis®	<b>D02</b> Central frame 32-48 m	<b>F04</b> Boom Shelf

## 2 Transmissions

<b>A01</b> Gear box 25-40 km/h	<b>D04</b> Oscav propeller shaft 23-45	<b>E05</b> Rear axle 25 km/h 1,30 m
<b>B01</b> Gear box 25 km/h	<b>D05</b> STABILIS® propeller shaft17/21-39	<b>E06</b> High clearence knuckle 25/40 km/h 1,30 m
<b>C01</b> Final drive 25 km/h 1 m	<b>D06</b> STABILIS® propeller shaft 23-45	<b>E07</b> Axle pivot
<b>C02</b> Final drive 25 km/h 1,30 m	<b>E01</b> Front axle 25/40 km/h 1 m	<b>E08</b> Brakes
<b>D01</b> Oscar propeller shaft 17/21-39 25 km/h	<b>E02</b> Rear axle 25/40 km/h 1 m	<b>E09</b> Differential 25/40 km/h
<b>D02</b> Oscar propeller shaft 23-45	<b>E03</b> Steering knuckle 25/40 km/h 1 m	<b>E10</b> Brake - Park brake
<b>D03</b> Oscav propeller shaft 17/21-39 25 km/h	<b>E04</b> Front axle 25 km/h 1,30 m	<b>F01</b> Wheels & tyres 25 km/h

## 3 Engine & equipment

<b>A01</b> Engine equipment MAESTRIA 17	<b>C02</b> Air cleaner MAESTRIA 23	<b>F02</b> Diesel oil circuit MAESTRIA 23
<b>A02</b> Engine equipment MAESTRIA 21	<b>D01</b> Expansion tank MAESTRIA 17/21	<b>F03</b> Accelerator control
<b>A03</b> Engine equipment MAESTRIA 23	<b>D02</b> Expansion tank MAESTRIA 23	<b>G01</b> Engine equipment 23-45
<b>B01</b> Exhaust MAESTRIA 17/21	<b>E01</b> Cooler MAESTRIA 17	<b>H01</b> Outlet hydraulic engine M 23
<b>B02</b> Exhaust MAESTRIA 23	<b>E02</b> Cooler MAESTRIA 21	<b>I01</b> Equiped fuel tank
<b>B03</b> Exhaust flexible L 210 mm	<b>E03</b> Cooler MAESTRIA 23	
<b>C01</b> Air cleaner MAESTRIA 17/21	<b>F01</b> Diesel oil circuit MAESTRIA 17/21	

## 4 Hydraulic

<b>A01</b> Complete hydraulic tank	<b>E01</b> Electric control valves boom M 17/21	<b>H03</b> Oil cooler circuit MAESTRIA 23
<b>B01</b> Sauer pump hydraulic circuit M 17/21	<b>E02</b> Electric control valves boom M 23	<b>H04</b> Oil cooler motor circuit M 23
<b>B02</b> Linde pump hp circuit M 17/21	<b>F01</b> Spraying pump circuit	<b>H05</b> Oil cooler MAESTRIA 23
<b>B03</b> Sauer pump hydraulic circuit M 23	<b>G01</b> Incorporator & ladder circuit M17/21	<b>H06</b> Oil cooler circuit MAESTRIA 21
<b>C01</b> Front steering circuit M 17/21	<b>G02</b> Incorporator & ladder circuit M 23	<b>I01</b> Boom hydraulic circuit
<b>C02</b> Front steering circuit M 23	<b>H01</b> Oil cooler circuit MAESTRIA 21	<b>J01</b> Electric control valves bloc
<b>D01</b> Rear steering circuit	<b>H02</b> Oil cooler circuit MAESTRIA 17	<b>K01</b> Stabilis® distribution block

## 5 Air circuit

<b>A01</b> Primary air circuit	<b>B01</b> Secondary air circuit MAESTRIA 17/21-39 & 23-45 25 km/h
<b>A02</b> Primary air circuit V. 2005	

## 6 Electricity

<b>A01</b> Electric cables	<b>C01</b> Stickers 1/2	<b>E01</b> "H-Tronic" kit
<b>B01</b> Signalisation 1/2	<b>C01</b> Stickers 2/2	<b>E02</b> Boîtier "H-Tronic"
<b>B02</b> Signalisation 2/2	<b>D01</b> External command panel	

## 7 Deck

- A01 Deck MAESTRIA 17/21-39
- A02 Deck MAESTRIA 23-45
- B01 Battery bracket
- C01 Rear ladder 1 m/1,30 m

## 8 Cab & equipment

- |                       |                              |   |
|-----------------------|------------------------------|---|
| A01 Flat door cab 1/2 | B03 Stabilis® pneumatic seat | G01 Front ladder 1 m/1,30 m             |
| A02 Cab equipment 2/2 | C01 Complete armrest         | H01 Brakes M17/21-39 25 km/h            |
| A03 Meteo equipment   | D01 Complete joystick        | H02 Brakes M17/21 40 km/h & M23 25 km/h |
| A04 Curved door cab   | E01 Warning control panel    | I01 Fuse - Relay                        |
| B01 Mecanical seat    | F01 Steering Column          | J01 Electronic cards                    |
| B02 Air seat          |                              |   |

## 9 Spraying

- |                                  |                                 |                             |
|----------------------------------|---------------------------------|-----------------------------|
| A01 Complete valve equipment 1/2 | A11 Aspiration filter connector | B01 Wash-hand can           |
| A01 Complete valve equipment 2/2 | A12 Valves                      | C01 Rising tank             |
| A02 Return to mixing             | A13 700 l mixing pump           | C02 Rising tank bracket     |
| A03 Main valves                  | A14 Filters                     | D01 Rear nozzles 1,80 m     |
| A04 Regulation valve             | A15 Valves bracket              | D02 Rear nozzles >1,80 m    |
| A05 Drain tap                    | A16 Transfert                   | E01 Incorporator            |
| A06 Suction hoze                 | A17 Gyrowasher pipe             | E02 Incorporator            |
| A07 Incorporator pipe            | A18 Rincing tank suction        | F01 Pressure sensor circuit |
| A08 Direct filling pipe          | A19 Main tank                   | G01 Boom supply             |
| A09 Main tank aspiration         | A20 Gyrowashers                 | H01 Emptying tank pump      |
| A10 Return to bottom tank valve  |                                 |                             |

## 10 Housing

- |                              |                                   |                                   |
|------------------------------|-----------------------------------|-----------------------------------|
| A01 Valves housing           | G01 Rear housing                  | I01 Oscar short frame housing     |
| B01 Wheel housing            | G02 Wings                         | I02 Oscar long frame housing      |
| C01 Side box                 | G03 Right wing for Maestria 23/45 | I03 Oscav short frame housing     |
| D01 Side box bracket         | H01 Front mud guard               | I04 Oscav long frame housing      |
| E01 Rear bumper              | H02 Ancien model front mud guard  | I05 Stabilis® short frame housing |
| F01 Flaps                    | H03 Crop divider                  | I06 Stabilis® long frame housing  |
| F02 Flap's Stabilis® version |                                   |                                   |

## 11 Booms

- |                             |                                   |                                |
|-----------------------------|-----------------------------------|--------------------------------|
| A01 Nozzles                 | B10 32 m 8 sections boom sf pneu. | B19 40 m 8 sections boom       |
| B01 24 m 6 sections boom    | B11 32 m 8 sections boom bf       | B20 40 m 8 sections boom pneu. |
| B02 24/28 m 7 sections boom | B12 36/24 m 6 sections boom       | B21 40/42 m 7 sections boom    |
| B03 27/28 m 7 sections boom | B13 36 m 6 sections boom          | B22 42 m 7 sections boom       |
| B04 28 m 7 sections boom    | B14 36 m 8 sections boom          | B23 42 m 7 sections boom pneu. |
| B05 28/30 m 5 sections boom | B15 36 m 9 sections boom          | B24 44 m 8 sections boom       |
| B06 28/30 m 6 sections boom | B16 36/38 m 6 sections boom       | B25 42/44 m 8 sections boom    |
| B07 30 m 5 sections boom    | B17 36/38 m 8 sections boom       | B26 45 m 8 sections boom       |
| B08 30 m 6 sections boom    | B18 38 m 8 sections boom          | B27 48 m 8 sections boom       |
| B09 32 m 8 sections boom sf |                                   |                                |

## 12 Export

- |                                |  |   |
|--------------------------------|--|---|
| A01 Gear box 40 km/h           | C01 Front axle 40 km/h 1,30 m              | D02 Oscav propeller shaft 17/21 40 km/h |
| B01 Final drive 40 km/h 1 m    | C02 Rear axle 40 km/h 1,30 m               | E01 Wheels & tyres 40 km/h              |
| B02 Final drive 40 km/h 1,30 m | D01 Oscar propeller shaft 17/21-39 40 km/h | F01 Secondary air circuit 17/21 40 km/h |