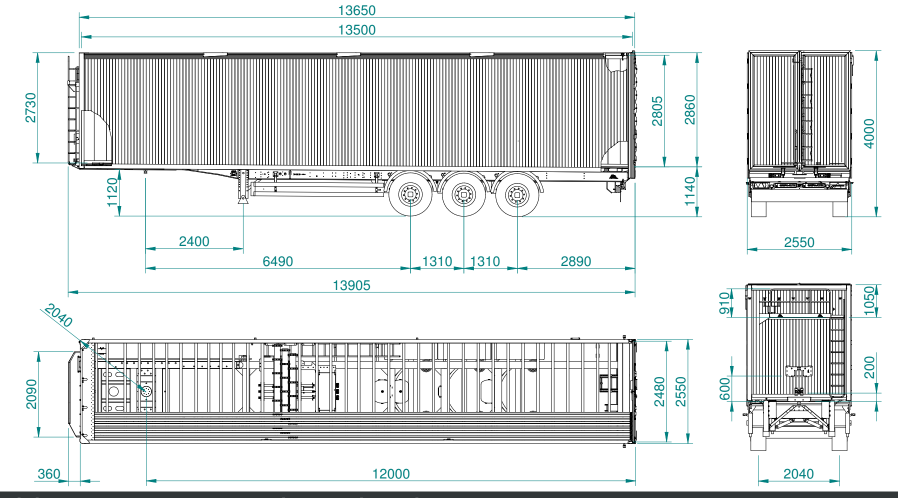
FULL DATA SHEET HP3 - HIGH PERFORMANCE CONICAL HALF KP LOW





| Characteristic | Value | Observations |
|---------------------------------|--------------------|--|
| Useful volume (m ³) | 93,6m ³ | Useful volume. Interior dimensions: 13.500 x 2.480 x 2.730-2.860 mm (long x width x high). |
| Empty weight (kg) | 7.480 | Vehicle weight. See equipment on next page. |
| TPMM (kg) | 39.000 | Vehicle total. (Technically Permissible Maximum Mass). |
| TPMM pivot (kg) | 12.000 | Standard pivot 2", class H50-X. |
| TPMM axles 1-2-3 (kg) | 9.000 | Tires 385/65 R22,5, rim offset. |
| European Homologation TIPO | S3NB | e9*2007/46*0557*01. |

| HP3-1 | CHASSIS SEMITRAILER ALITE (TPMM 39.000 kg) |
|---------|--|
| HP3-1.1 | Aluminium chassis with 250 mm frames in double T in AL6005 T6 extrusion in one piece. |
| HP3-1.2 | Fifth wheel locking design for a 1.120 mm height from the floor. Range of run: 1.100 a 1.150 mm.Technically Permissible Maximum Mass: TPMM = 12.000 kg. Bolt-on fifth wheel plate in 8 mm thick S355 JR steel. 8 mm thick coupling pivot bridge crosspieces in AL5754 H111 folded sheet metal. |
| HP3-1.3 | Three (3) axles BPW ECOPLUS III with disc brake. Technically Permissible Maximum Mass: TPMM 1º-2º-3º = 9.000 kg per axle. - Distance King Pin - 1st axis: 6.490 mm - Distance 1st - 2nd axle: 1.310 mm - Distance 2nd - 3rd axle: 1.310 mm - Rear overhang: 2.890 mm |
| - | OP HP3-1.3_01 Change 3rd axle fixed for self-directional BPW ECOPLUS III. 1st and 2nd AIRCOMPACT EABM L5 (FH 310-370 mm) + 3rd AIRLIGHT II ALMT L5 (FH 315-360 mm). (+189,5 kg) |
| - | OP HP3-1.3_01.01 Add BPW ARC (Active Reverse Control) in self-directional axle. (+45,0 kg) |
| | OP HP3-1.3_01.01.1 Add radio control for BPW ARC (Active Reverse Control). OP HP3-1.3_02 Add BPW AIRSAVE self-pumping system mounted in three (3) ECOPLUS axles 9-12 tn. (+3,45 kg) |
| HP3-1.4 | BPW ECO AIRCOMPACT integral pneumatic suspension (EAAM L4 FH 285-345 mm). |
| HP3-1.5 | Third axe elevator with automatic control. Up and down control by the EBS ECU. OPTIONS OP HP3-1.5_01 Add automatic liftable axes 1st. (+23,3 kg) |
| HP3-1.6 | Six (6) CHT3 CONTINENTAL tyres, dimensions 385/65 R22,5". |
| | OPTIONS |
| | OP HP3-1.6_01 Change tire CONTINENTAL CHT3 385/65 R22,5 to 6 MICHELIN X MULTI T 385/65 R22,5 |
| HP3-1.7 | Six (6) painted steel rims offset by pumping B=120 mm. OPTIONS |
| _ | OP HP3-1.7_01 Change to 6 ALCOA DURABRIGHT rims B=120 mm. (-68,0 kg) |
| | OP HP3-1.7_02 Change to 6 SPEED LINE DIAMANTE rims B=120 mm. (-65,0 kg) |
| HP3-1.8 | One (1) screw-type spare wheel support without wheel. |
| | OPTIONS OP HP3-1.8_01 Add one (1) wheel support. |

| InfoCentre 2 panel COLAS leveling van o Dead man o RTR function TrCM (Trailer Conttion Six (6) brake pad wan Overflow valve for Coupling heads with | function, RoRo function (Roll-on, Roll-off). on for automatic repositioning of ride height when starting the vehicle movement. rol Module) parking valve. vear sensors. |
|---|---|
| | |
| OP HP3-1.9_01 | Change HALDEX 4S/2M GEN3+ to the WABCO 4S/2M with electronic suspension: ECU EBS WABCO Premium. Lever for manual regulation of electronic suspension eTASC with solenoid valve for automatic regulation of the height of the suspension in running condition. Three (3) programmable suspension heights. OPTILEVEL. SmartBoard control panel for suspension parameters. |
| | Two (2) LACV lift axle controls. Brake pad wear sensor on all wheels. |
| | Coupling heads with filter and pressure tap according to ISO 1728. ISO 7638 connector. Power supply by additional stoplight. |
| OP HP3-1.9_02 | Change HALDEX 4S/2M GEN3+ to the WABCO 4S/3M with electronic suspension + OPTITURN / OPTILOAD (3rd modulator) ECU EBS WABCO Premium. Lever for manual regulation of electronic suspension eTASC with solenoid valve for automatic regulation of the height of the suspension in running condition. Three (3) programmable suspension heights. OPTILEVEL. SmartBoard control panel for suspension parameters. Two (2) LACV + LAVic lift axle controls. 3rd modulator with pneumatic bellows pressure sensor for activate the OPTILOAD or OPTITURN function. Brake pad wear sensor on all wheels. Coupling heads with filter and pressure tap according to ISO 1728. ISO 7638 connector. Power supply by additional stoplight. |
| | InfoCentre 2 panel COLAS leveling va o Dead man O RTR function TrCM (Trailer Control Six (6) brake pad w Overflow valve for Coupling heads with ISO 7638 connector OP HP3-1.9_01 |

| HP3-1.10 | Three (3) 60 L aluminium tanks, diameter d396 x 592 mm with supports. Two (2) brake tanks + one (1) suspension tank. | | | | | |
|----------|--|---|--|--|--|--|
| HP3-1.11 | Two (2) BPW 2 speed mechanical type painted steel support feet. OPTIONS | | | | | |
| | OP HP3-1.11_01 Change steel legs to manual aluminium su | pport legs 650-700 BALTECH / ALU-LEG / PLASTECNIC. | | | | |
| HP3-1.12 | Fixed anti-underrun device (bumper) in anodized aluminium ALA-ALU a | ccording to Regulation 58. | | | | |
| | OPTIONS | | | | | |
| | OP HP3-1.12_01 Change anti-embedment WING-ALU for W | VING-E (extendable manual). | | | | |
| | OP HP3-1.12_02 Change anti-embedment WING-ALU for W | VING-R (automatic folding). | | | | |
| HP3-1.13 | Six (6) integral mudguards in polypropylene with anti-splash system vala | ances according to Regulation 109. | | | | |
| HP3-1.14 | Drop side lateral under-run protections with anodised aluminium bars. | | | | | |
| HP3-1.15 | One (1) 1.000 mm tools drawer in PVC. One (1) water tank with soap disp configuration A1, B1, A2 or B2. | enser in PVC. Two (2) empty drawers of fire extinguishers in PVC, on | | | | |
| | OPTIONS | | | | | |
| | OP HP3-1.15_01 Add plastic toolbox 1.000 mm with bracket | s (C=250). | | | | |
| | | | | | | |
| | POSSIBLE MOUNTING (A1 AND B1 FOR DRIVING ON THE RIGHT / A | | | | | |
| | | | | | | |
| | A1 Right driving vehicle WITHOUT | hydraulic accessories | | | | |
| | LEFT SIDE IN RUNNING ORDER: o Water tank. o Suspension lever. o Brake control. o Moving floor control panel. o Two (2) outinguisher drawers in vertical position mounted in the | RIGHT SIDE IN RUNNING ORDER: o Lever for operating the legs. o Spare wheel holder. o One (1) tool drawer in the central rear part integrated in the cyclist life-saving. o Ladder with 12-14 aluminium rungs with support for cyclists. | | | | |
| | Two (2) extinguisher drawers in vertical position mounted in the central part and integrated in the cyclist. Pole for tarpaulin integrated in the cyclist. | Cadder with 12-14 aluminium rungs with support for cyclists. | | | | |
| | NOTES 1. When a 2nd tool drawer is mounted, it will be mour 2. When a 2nd spare wheel carrier is mounted, it will be the two (2) extingu | nted at the rear on the left side on the overhang. mounted in the central part on the left side, moving | | | | |
| | | | | | | |

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| 15 | B1 Right driving vehicle WITH hydraulic accessories | | | | | | |
|--|--|--|--|--|--|--|--|
| LEF 0 0 0 0 0 0 0 0 0 | FT SIDE IN RUNNING ORDER: Water tank. Suspension lever. Brake control. Moving floor control panel. One (1) rear mounted horizontal extinguisher drawer. Pole for tarpaulin integrated in the cyclist. One (1) hydraulic accessories control cabinet. | RIGHT SIDE IN RUNNING ORDER: Lever for operating the legs. Spare wheel holder. One (1) tool drawer in the central rear part integrated in the cyclist life-saving. One (1) rear mounted horizontal extinguisher drawer. Ladder with 12-14 aluminium rungs with support for cyclists. | | | | | |
| | NOTES 1. When a 2nd tool drawer is mounted, it will be mounted a the position of the extinguisher drawer to v 2. When a 2nd spare wheel carrier is mounted, it will be mou the position of the extinguisher drawer to v | t the rear on the left side on the overhang. Modifying ertical assembled in the central part. Inted on the rear right side of the overhang. Modifying | | | | | |
| | A2 Left driving vehicle WITHO | JT hydraulic accessories | | | | | |
| 000000000000000000000000000000000000000 | FT SIDE IN RUNNING ORDER: Lever for operating the legs. Spare wheel holder. One (1) tool drawer in the central rear part integrated in the cyclist life-saving. Ladder with 12-14 aluminium rungs with support for cyclists. NOTES 1. When a 2nd tool drawer is mounted, it will be mount | Moving floor control panel. Two (2) extinguisher drawers in vertical position mounted in central part and integrated in the cyclist. Pole for tarpaulin integrated in the cyclist. | | | | | |
| | 2. When a 2nd spare wheel carrier is mounted, it will be mount the two (2) extinguis | ounted in the central part on the right side, moving | | | | | |
| | B2 Left driving vehicle WITH | hydraulic accessories | | | | | |
| LEF 0 0 0 | FT SIDE IN RUNNING ORDER: Lever for operating the legs. Spare wheel holder. One (1) tool drawer at the rear side on the overhang. One (1) hydraulic accessories control cabinet. | RIGHT SIDE IN RUNNING ORDER: Water tank. Suspension lever. Brake control. Moving floor control panel. Two (2) extinguisher drawers in vertical position mounted in the central part and integrated in the cyclist. Ladder with 12-14 aluminium rungs with support for cyclists. Pole for tarpaulin integrated in the cyclist. | | | | | |

 When a 2nd spare wheel carrier is mounted, it will be mounted in the central part on the right side, moving the two (2) extinguisher drawers.

Page 5 of 10

| HP3-1.16 | Lightening mechanism and | d light signals according to the Regulation 48 with Aspöck Ecoled II rear lights Led markers. Folding protections for |
|----------|---|---|
| | | egrated in the rear of the vehicle. |
| | OPTIONS | |
| | OP HP3-1.16_01 | Add two (2) working rear light led reverse gear + selector. |
| | OP HP3-1.16_02 | Add two (2) led work headlights in central part on each side under the front safety support + reverse selector. |
| HP3-1.17 | Chassis finished in non-an | odised raw aluminium. |
| | OPTIONS | |
| | OP HP3-1.17_01 | Imp. epoxy finish + acrylic water pain RAL. |
| | | |
| | | |
| HP3-2 | OPEN CONICA | L BODYWORK INTEGRAL ALUMINUM (93,6 m ³) |
| HP3-2.1 | Integral aluminium fixed si | des open bodywork construction. Outer dimensions: 13.650 mm (length) x 2.550 mm (width) and 2.730 / 2.860 mm |
| | usable inner height. Fully u | usable volume of 93,6 m ³ . Maximum ground height 4.000 mm for fifth wheel locking at 1.120 mm. |
| | OPTIONS | |
| | OP HP3-2.1_01 | Body length reduction by linear meter. (-233,0 kg/m).Range 10.000 - 13.650 mm. |
| | OP HP3-2.1_02 | Body height variation by linear meter. (±442 kg/m).Range: 1.400 - 3.200 mm |
| | OP HP3-2.1_03 | Change useful interior length 13,500 to 13,620 mm with internal chamfer 90 x 120 mm. |
| HP3-2.2 | AL6005 T6 Alloy aluminiur | m panels with tongue-and-groove joint system boards. 300 x 30 x 2,25 / 1,85 (width x thickness x inner / outer |
| | thickness). | |
| | OPTIONS | |
| | | |
| | OP HP3-2.2_01 | Change panels 300 x 30 x 2,25 / 1,85 mm for 350 x 30 x 3,0 / 2,5 mm. (+136,0 kg). |
| | | Change panels 300 x 30 x 2,25 / 1,85 mm for 350 x 30 x 3,0 / 2,5 mm. (+136,0 kg). Add inner complete reinforcement on both sides 13.500 x 1.500 x 3 mm AL5754 H111 (40,5 m²). (+328,0 kg). |
| | OP HP3-2.2_01 | |
| | OP HP3-2.2_01 OP HP3-2.2_02 | Add inner complete reinforcement on both sides 13.500 x 1.500 x 3 mm AL5754 H111 (40,5 m ²). (+328,0 kg). |
| | OP HP3-2.2_01 OP HP3-2.2_02 OP HP3-2.2_03 | Add inner complete reinforcement on both sides 13.500 x 1.500 x 3 mm AL5754 H111 (40,5 m ²). (+328,0 kg). Add inner complete reinforcement on both sides 9.000 x 1.500 x 4 mm AL5754 H111 (27,0 m ²). (+218,7 kg). |

| -2.3 01 | PTIONS | |
|-----------------|--------------------------------|--|
| | OP HP3-2.3_01 | Change 21 planks e=6 mm for 21 planks e=8 mm. (+148,1 kg). |
| | OP HP3-2.3_02 | Change 21 planks e=6 mm for 21 planks e=10 mm. (+250,0 kg). |
| | OP HP3-2.3_03 | Change 21 planks e= 6 mm for 24 planks e=6 mm. (-85,0 kg). |
| | OP HP3-2.3_04 | Change nylon plate at the back underneath the floor for 4 mm stainless steel plate. (+23,5 kg). |
| - 2.4 Lo | wer band of curved type | e reinforced in aluminium AL6082 T6. |
| OF | PTIONS | |
| | OP HP3-2.4_01 | Add twelve (12) equidistant rings inserted in every lateral. Total 24 units. Rings according to EN12640, 3000 daN. |
| | OP HP3-2.4_02 | Add ten (10) equidistant rings inserted in every lateral. Total 20 units. Rings according to EN12640, 3000 daN. |
| | OP HP3-2.4_03 | Add six (6) equidistant rings inserted in every lateral. Total 12 units. Rings according to EN12640, 3000 daN. |
| 2.5 Up | oper profile for closing h | andrail with integrated rail reinforced in AL6082 T6. |
| OF | PTIONS | |
| | OP HP3-2.5_01 | Change to range paletizable strait without rail. |
| | OP HP3-2.5_02 | Additional profile of reinforcement U 100x50x4 mm 13,6 m in steel galvanized in the right handrail. (+65,0 kg). |
| | OP HP3-2.5_03 | Additional profile of reinforcement U 100x50x4 mm 13,6 m in steel galvanized in the left handrail. (+65,0 kg). |
| 2.6 Ins | side standard tarpaulin v | vall on a bar with two stainless steel pulleys with dismountable bearing. |
| | PTIONS | |
| | OP HP3-2.6_01 | Change to loose sweeper canvas with manual tape on the front. Without pulley. |
| | OP HP3-2.6_02 | Change to loose canvas with telescopic bar. Without pulley. |
| | OP HP3-2.6_03 | Aluminium front sweep panel with inf. canvas + lat. rubber joint. Inside wall hung on stainless steel carts. (+112,8 |
| | OP HP3-2.6_04 | Add ALITE pneumatic front inside wall. |
| - 2.7 Fu | Il beight fixed front in all | uminium with catwalk at 1,050 mm from the handrail and with maximum dimensions according to Regulations. Acc |
| | | Inning order. 910 mm high railing. |
| | PTIONS | |
| | OP HP3-2.7_01 | Add front access door AL. 1.000x800 mm right lat. in running order. |
| | | |
| _ | | Add front access door AL. 1.000x800 mm left lat. in running order. |
| | OP HP3-2.7_02 OP HP3-2.7_03 | Add front access door AL. 1.000x800 mm left lat. in running order. Change position ladder right side order run. |

| HP3-2.8 | Rear door with 2 parts without upper crossbar and with closing system with central espagnolette with double fastening. Open bodywork closing ironworks integrated in the pillars profiles made of AISI 304b stainless steel. Aluminium ladder on the right door side. |
|----------|---|
| | OPTIONS |
| | OP HP3-2.8_01 Add stainless manual hatch. right door. |
| | OP HP3-2.8_02 Add stainless manual hatch. left door. |
| | OP HP3-2.8_03 Add upstand rear doors aluminium removable 80x40x4. |
| | OP HP3-2.8_04 Add assembly rear fixed doors welded AL 160x80x8 AL6082 T6. |
| | OP HP3-2.8_05 Remove staircase integrated aluminium right sheet. |
| | OP HP3-2.8_06 Change rear door with 2 parts for hydraulic leak proof door with hydraulic synchronized locks. |
| HP3-2.9 | Additional pneumatic closing system for rear doors with manual activation with button in the chassis. |
| HP3-2.10 | System 5 arches in black anodized ALITE extrusion aluminium tube of section 60x50 mm, quality AL6082 T6. Arches folding towards the top and rotating laterally. Standard version: First (1st): straight without detachable type point with pin. |
| | |
| | Second (2nd), third (3rd) and fourth (4th): 50 mm high centre point, rotating and folding upwards. |
| | Fifth (5th): straight without point, rotating and folding upwards. |
| | OPTIONS |
| | OP HP3-2.10_01 Change arch system for straight version: |
| | First (1st): straight without point of detachable type with pin. Second (2nd) third (2rd) fourth (4th) and fifth (5th): straight without point, avivalling and folding upwards. |
| | Second (2nd), third (3rd), fourth (4th) and fifth (5th): straight without point, swivelling and folding upwards. OP HP3-2.10_02 Arch system change mixed version: |
| | First (1st): straight without point of detachable type with pin. |
| | Second (2nd), third (3rd) and fourth (4th): 50 mm high centre point with interior stock closure and plate above the handrail. |
| | Fifth (5th): straight without point, rotating and folding upwards. |
| | |
| | OP HP3-2.10_03 Arches change spring lock closure system: |
| | First (1st), second (2nd), third (3rd), fourth (4th) and fifth (5th): 50 mm high centre point with interior stock closure and plate above the handrail. OP HP3-2.10_04 Add bracket support closure livestock amarre chassis. |
| | OP HP3-2.10_04 Add bracket support closure investock amare chassis. OP HP3-2.10_05 Change butterfly roof arches system: |
| | Three (3) black anodized 60x50 mm AL6082 T6 straight aluminium arches with removable side bolt fixing at both ends: |
| | o First (1st) and second (2nd): centred leaving 3 equal holes. |
| | o Third (3rd): at the rear next to the 2-leaf doors (without pillar). In the case of a pillar on rear doors WITHOUT REAR ARCH. |
| | Three (3) 6x8 mm coated steel cables with turnbuckles and hooks: |
| | o First (1st), second (2nd) and third (3rd): mounted in the centre or each hole with folding stainless steel rings welded to the handrail |
| | OP HP3-2.10_06 Reinforced butterfly ceiling arches system change V.1. |
| | Two (2) steel-type arches painted by tube 120x80x6 mm S275 JR: |
| | o Equidistant assembly leaving three (3) equal gaps. |
| | o Reinforced bolted brackets and mounting bars with 30 mm diameter reinforced bolts. |
| | |

Tin opener roll up 680 g/m² canvas top, with fall of 600 mm on the left side in running order and fixed on the right side. Colour according to RAL guide. Four (4) tensing ratchets on the left side and two (2) on the right side in running order for the tarpaulin belts. Four (4) ALITE aluminium swing-away spring-loaded bayonets mounted on the right side in running order. Two (2) inner reinforcing tubes in the centre at 550 mm between them, 3/4" galvanized iron pipe.

OPTIONS

| OP HP3-2.11_01 | Remove roof tarpaulin. (-135,0 kg). | |
|----------------|-------------------------------------|---|
| | | _ |

OP HP3-2.11_02 Add canvas colour RAL + white centre stripe.

| COLOUR | RAL | RAL | RAL | RAL | RAL | RAL | OTHER |
|----------|------|------|------|------|------|------|------------|
| BLUE | 5012 | 5015 | 5010 | 5002 | 5003 | 5013 | EUROPA 941 |
| YELLOW | 1013 | 1015 | 1014 | 1018 | 1021 | 1003 | |
| GREEN | 6005 | 6028 | 6026 | 6018 | | | |
| GRAY | 7035 | 7038 | 7037 | | | | |
| ORANGE | 2008 | 2004 | | | | | |
| RED | 3020 | 3002 | | | | | |
| WHITE | 9010 | 9016 | | | | | |
| BROWN | 8017 | | | | | | |
| ALUMINUM | 9006 | | | | | | |
| BLACK | 9005 | | | | | | |
| | | | | | | | |

| OP HP3-2.11_03 | Change canvas drop right side and fixed left side in running or | der. |
|----------------|---|------|
|----------------|---|------|

| OP HP3-2.11_04 | Add roll-up can opener me | esh. |
|----------------|---------------------------|------|
|----------------|---------------------------|------|

OP HP3-2.11_05 Add mesh to cover load 15.000 x 5.000 mm + hooks to welded on band.

OP HP3-2.11_06 Changing canvas roof for Cramaro cabriole type C manual + elec + radio. (+155,0 kg).

• Electric drive with manual control panel and radio control.

• 680 g/m² PVC tarpaulin in RAL colour. RAL 9010, RAL 3002, RAL 1030, RAL 7038, RAL 6026, RAL 5002 and RAL 2008.

- 130 mm long type C side straps. 100 mm side canvas drop.
- Arches with a central arch 200 mm high at the centre. Optional 300-400-500 mm.
- Automatic folding rear trolley.

• Change to a system of 5 black anodized aluminium straight rings with screw-on supports. Modification point 2.10.

OP HP3-2.11_07 Changing canvas roof for ALITE butterfly hydraulic roof. (+315,0 kg).Configuration B1 ó B2.

- Operation by 4 double acting hydraulic cylinders with chains and blocking valve.
- Screw mounting.
- Integral wings in aluminium. Manual locking control of the wings.
- Hydraulic system with manual and electric distributor.
- Control block with limiter and emergency stop valve. With drive speed regulator.

| HP3-2.13 | 1185 (24 s) + ISO 12098 (15 P) and red and yellow ISO 1728 tires. | |
|----------|--|---|
| | OPTIONS OP HP3-2.13_01 | Electrical connections height change to 1.000 mm. |
| HP3-2.14 | Hydraulic connections 250 mm from the coupling pivot plate with aluminium safety valve against wrong connections ALITE AL-BL101. Rigid pressure tube DIN 2391 with sections 22x2,5 mm in pressure (WP 250 bar) and 28x2,0 mm in return (WP 200 bar). | |
| | OPTIONS | |
| _ | OP HP3-2.14_01 | Electrical connections height change to 800 mm. |
| _ | OP HP3-2.14_02 | Add auxiliary hydraulic set 1 drive (manual/electric). |
| _ | OP HP3-2.14_03 | Add auxiliary hydraulic set 2 drives (manual/electric). |
| HP3-2.15 | One (1) aluminium ladder w | vith 12 steps with holder on the under-run protections. |
| HP3-2.16 | | |
| - | OPTIONS | |
| | OP HP3-2.16_01 | Imp. epoxy finish + acrylic water p. RAL. |