

Machine configuration: 50200429

|                  | Key   | Description       |
|------------------|---|-------------------|
| machine no.      | 50200429  | 50200429          |
| machine no.      | 50200429  | 50200429          |
|                  | Unit type   | Serial number     |
| <b>Motor</b>     |   | 473.905-C-0464856 |
| <b>Equipment</b> |   |                   |
| SH_B10_0000      | Without trailer hitch   |                   |
| SH_D02_0410      | V-MAX 24-knife chopping unit                                      |                   |
| SH_D03_0070      | Wear ribs, serrated/smooth for lower feed roller, retro fit pack  |                   |
| SH_D06_0060      | Crop flow L   |                   |
| SH_D10_0035      | Precompression, hydraulic   |                   |
| SH_D14_0120      | Front attachment drive variable speed, prepared for DIRECT DISC   |                   |
| SH_D16_0030      | PREMIUM LINE universal shear bar                                  |                   |
| SH_D18_0000      | Without corncracker   |                   |
| SH_D20_0000      | Without corncracker gap setting                                   |                   |
| SH_D22_0012      | Corncracker drive M, hydraulic belt tensioning                    |                   |
| SH_D24_0030      | Silage additive system with tank (375 l) and ACTISILER 37         |                   |
| SH_E02_0072      | Accelerator gap adjustment, electrohydraulic                      |                   |
| SH_E08_0020      | Upper disch. chute light. LED, pivot. action syn. with chute flap |                   |
| SH_E10_0010      | Discharge spout, standard with extension M                        |                   |
| SH_E12_0030      | Rotation ring, upper discharge chute L                            |                   |
| SH_N02_0350      | Drive axle L with limited slip differential                       |                   |
| SH_N04_0220      | Drive axle tyres 900/60 R38 178D                                  |                   |
| SH_N08_0319      | Steering axle M, rigid (8-hole) for tyre pressure control system  |                   |
| SH_N10_0190      | Steering axle tyres 620/70 R30 178 A8                             |                   |
| SH_N12_0040      | Ground speed 40 km/h  |                   |
| SH_N22_0020      | Tyre pressure control system for drive axle and steering axle 2WD |                   |
| SH_P02_1630      | MB S6-cyl. OM 473 LA, 430 kW/585 hp, ECE R 120                    |                   |
| SH_P03_0040      | Fuel consumption metering   |                   |
| SH_P03_0100      | Auxiliary fuel tank, 300 litres                                   |                   |
| SH_P06_0000      | Without hydraulic oil water separator                             |                   |
| SH_P16_0063      | Constant fan drive  |                   |
| SH_Q02_0090      | Comfort cab w. A/C MATIC – automatic climate control and heating  |                   |
| SH_Q03_0014      | Radio with MP3 function   |                   |
| SH_Q03_0065      | windscreen wiper system for side and rear windows                 |                   |
| SH_Q03_0085      | Sun blinds for side and rear windows                              |                   |
| SH_Q03_0140      | Air horn  |                   |
| SH_Q06_0162      | CEBIS terminal leather armrest                                    |                   |
| SH_Q07_0356      | Camera system, prepared   |                   |
| SH_Q07_0360      | Rear camera with CEBIS display                                    |                   |
| SH_Q07_0392      | Monitor for PROFI CAM / AUTO FILL                                 |                   |
| SH_Q07_0405      | Preparation for terminal  |                   |
| SH_Q09_0010      | QUANTIMETER yield measurement                                     |                   |
| SH_Q09_0198      | Remote Service with 5-year licence                                |                   |
| SH_Q09_0210      | TELEMATICS advanced licence – 1 year                              |                   |
| SH_Q09_0230      | Automatic documentation including 1-year licence                  |                   |

## Equipment

|             |  |
|-------------|--|
| SH_Q10_0035 | Comfort seat, leather, air-suspended                         |
| SH_Q12_0050 | Work lighting, LED – Plus                                    |
| SH_Q14_0040 | Storage box L incl. instructor's seat, leather               |
| SH_Q16_0020 | CMOTION multifunction control lever                          |
| SH_Q17_0149 | CLAAS Communication module (LTE)                             |
| SH_Q18_0010 | Locking system, standard                                     |
| SH_Q20_0020 | Rear lights, LED   |
| SH_Q22_0050 | Near infrared sensor (NIR) for constituent measurement       |
| SH_Q23_0010 | Activation of NIR constituent measurement, maize             |
| SH_Q23_0020 | Activation of NIR constituent measurement, grass             |
| SH_Q23_0030 | Activation of NIR constituent measurement, whole crop silage |
| SH_Q28_0010 | CAN Ethernet Gateway (CEG)                                   |
| SH_R03_0013 | Steering angle sensor  |
| SH_R03_0121 | STOP ROCK, stone detector for hydraulic precompression       |
| SH_R03_0140 | CRUISE PILOT forward travel control                          |
| SH_R03_0150 | OPTI FILL automatic discharge spout rotation                 |
| SH_R03_0195 | AUTO FILL trailer filling system                             |
| SH_R03_0210 | Automatic length of cut adjustment                           |
| SH_R04_0010 | Rear-view mirrors, electrically adjustable and heated        |
| SH_R05_0030 | Central lubrication system, automatic                        |
| SH_R05_0100 | Service and step lightning LED                               |
| SH_R06_0000 | Without preparation for ORBIS transport system               |
| SH_R08_0000 | Without compressed air brake system                          |
| SH_R10_0010 | Roller cover for feeder housing                              |
| SH_R12_0000 | Without spool valve  |
| SH_S02_0010 | Statutory equipment for right-hand side traffic              |
| SH_S03_0010 | 2 rotating beacons   |
| SH_S03_0152 | Warning triangle, rear                                       |
| SH_S03_0180 | Safety labelling, standard                                   |
| SH_S04_0020 | Tool kit – Basic   |
| SH_S06_0010 | Documentation  |
| SH_S07_0025 | Fire extinguisher SF,N,DK                                    |
| SH_S09_0000 | Without additional weights                                   |
| SH_T02_0020 | Shipping method - truck                                      |
| SH_T04_0010 | Hydraulic oil, standard                                      |
| SH_Z02_0000 | Without front attachment check                               |
| SH_Z03_0100 | Check group DIRECT DISC                                      |
| SH_Z03_0180 | Check group PICK UP  |
| 502/450     | JAGUAR 950 T4  |