## Machine configuration: L5300890

MD_B11_0010         Trailer hitch, automatic           MD_B12_0000         Without dust extraction           MD_B16_0001         Without cutterbar brake           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, n           MD_E04_0031         JET STREAM cleaning           MD_E04_0010         Upper and lower sieve, standard           MD_F02_0247         Grain tank s,000 litres           MD_F02_0247         Grain tank unloading tube short, Ø 330 mm           MD_F02_0247         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading spoul rigid - grain tank unloading tube short           MD_F08_0060         Standard spreader - STANDARD CUT (w/o CS)           MD_G03_0150         Swath former - standard spreader - Comfort Plus           MD_G03_0150         Swath former - standard spreader - Comfort Plus           MD_N02_0394         Drive axle tyres 650/75 R32 172 A8, 10-hole           MD_N06_0300         Access steps, narrow           MD_N06_0300         Access steps, narrow           MD_N12_0030         Ground speed 30 km/h     <	machine no. machine no.	<b>Key</b> L5300890 L5300890	<b>Description</b> L5300890 L5300890	
MD_B00_0020         Generation 1           MD_B06_0057         Front attachment drive M, fixed speed (feeder housing S)           MD_B08_0031         Cutterbar ram with 2-way system, S           MD_B10_0110         Feeder housing (S) - AUTO CONTOUR, chain, guide roller           MD_B12_0000         Without dust extraction           MD_B12_0000         Without dust extraction           MD_B18_0001         Without cutterbar brake           MD_C02_0110         APS threshing system - grain (10/7/18)           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, r           MD_E04_0031         JET STREAM cleaning           MD_E04_0031         JET STREAM cleaning           MD_E14_0010         Upper and lower sieve, standard           MD_F02_0247         Grain tank so,000 litres           MD_F06_0190         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading tube short, Ø 330 mm           MD_F12_0010         Unloading spout rigid - grain tank unloading tube short           MD_G3_0150         Swath former - standard spreader           MD_G03_0150         Swath former - standard spreader           MD_N04_0553         Drive axle S - manual shift           MD_N06_0300<	Motor	Unit type		
MD_B06_0057         Front attachment drive M, fixed speed (feeder housing S)           MD_B08_0031         Cutterbar ram with 2-way system, S           MD_B10_0110         Feeder housing (S) - AUTO CONTOUR, chain, guide roller           MD_B11_0010         Trailer hitch, automatic           MD_B12_0000         Without dust extraction           MD_B16_0001         Without cutterbar brake           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, n           MD_E04_0031         JET STREAM cleaning           MD_E10_0020         Without returns volume measurement - visual only           MD_E10_0020         Without returns volume measurement - visual only           MD_F08_0190         Grain tank unloading tube short, Ø 330 mm           MD_F08_0190         Grain tank unloading tube short, Ø 330 mm           MD_F08_060         Grain tank unloading spout rigid - grain tank unloading tube short           MD_G02_0400         Standard spreader - STANDARD CUT (w/o CS)           MD_G03_0150         Swath former - standard spreader - Comfort Plus           MD_G03_015         Straw chopper drive for standard spreader - Comfort Plus           MD_N04_0553         Drive axle tyres 650/75 R32 172 A8, 10-hole           MD_N06_0300         Access steps, narrow	Equipment			
MD_B08_0031         Cutterbar ram with 2-way system, S           MD_B10_0110         Feeder housing (S) - AUTO CONTOUR, chain, guide roller           MD_B12_0000         Without dust extraction           MD_B16_0001         Without cutterbar brake           MD_C02_0110         APS threshing system - grain (10/7/18)           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, n           MD_E04_0031         JET STREAM cleaning           MD_E04_0031         JET STREAM cleaning           MD_E04_0031         Upper and lower sieve, standard           MD_E04_0010         Upper and lower sieve, standard           MD_F02_0247         Grain tank unloading tube short, Ø 330 mm           MD_F08_060         Grain tank unloading tube short, Ø 330 mm           MD_F08_060         Grain tank unloading 90 l/s           MD_F08_060         Unloading spout rigid - grain tank unloading tube short           MD_G03_0150         Swath former - standard spreader           MD_G03_0150         Swath former - standard spreader           MD_N02_0394         Drive axle S - manual shift           MD_N04_0553         Drive axle tyres 650/75 R32 172 A8, 10-hole           MD_N06_0300         Access steps, narrow           MD_N14_	MD_B00_0020			
MD_B10_0110         Feeder housing (S) - AUTO CONTOUR, chain, guide roller           MD_B11_0010         Trailer hitch, automatic           MD_B16_0001         Without dust extraction           MD_B16_0001         Without dust extraction           MD_C02_0110         APS threshing system - grain (10/7/18)           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, r           MD_E10_0020         Without returns volume measurement - visual only           MD_E10_0020         Without returns volume measurement - visual only           MD_E10_0020         Without returns volume measurement - visual only           MD_F06_0100         Upper and lower sieve, standard           MD_F08_0060         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading 90 l/s           MD_F08_0060         Grain tank unloading spout rigid - grain tank unloading tube short           MD_G03_0150         Standard spreader - STANDARD CUT (w/o CS)           MD_G03_0150         Swath former - standard spreader           MD_N02_0394         Drive axle S - manual shift           MD_N02_0394         Drive axle tyres 650/75 R32 172 A8, 10-hole           MD_N08_0803         Steering axle tyres 16.5/85-24 14PR IMP, 6-hole	MD_B06_0057			
MD_B11_0010         Trailer hitch, automatic           MD_B12_0000         Without dust extraction           MD_B16_0001         Without cutterbar brake           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C03_0180         Rework kit - grain to maize, threshing drum closed           MD_C04_0058         Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, n           MD_E04_0031         JET STREAM cleaning           MD_E04_0030         Without returns volume measurement - visual only           MD_E10_0020         Without returns volume measurement - visual only           MD_E10_0020         Without returns volume measurement - visual only           MD_E02_0247         Grain tank s,000 litres           MD_F00_0190         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading tube short, Ø 330 mm           MD_F08_0060         Grain tank unloading spoul rigid - grain tank unloading tube short           MD_G03_0150         Swath former - standard spreader           MD_G03_0150         Swath former - standard spreader - Comfort Plus           MD_N02_0394         Drive axle S - manual shift           MD_N04_0553         Drive axle tyres 650/75 R32 172 A8, 10-hole           MD_N06_0300         Access steps, narrow           MD_N12_0030         Ground s		• •		
MD_B12_0000 MD_B16_0001 MD_B16_0001 MD_B16_0001 MD_C02_0110 APS threshing system - grain (10/7/18) MD_C03_0180 MD_C04_0058 MD_C04_0058 MD_E04_0031 MD_E10_0020 MD_E10_0020 MD_E10_0020 MD_E14_0010 MD_F02_0247 MD_F06_0190 MD_F08_0060 MD_F12_0010 MD_F08_0060 MD_F12_0010 MD_G03_0150 MD_G03_0150 MD_MD_G03_0310 MD_N10_0310 MD_N08_0803 MD_N10_0310 MD_N12_0030 MD_N12_0030 MD_N14_0010 MD_P03_0150 MD_P03_0150 MD_N14_0010 MD_N14_0060 MD_N14_0060 MD_N14_0010 MD_P03_0310 MD_N14_0060 MD_Q03_0340 MD_Q08_0000 Without yield measurement	MD_B10_0110	Feeder housing (S) - AUTO CONTOUR, chain, guide roller open		
MD_B16_0001 MD_C02_0110 APS threshing system - grain (10/7/18) MD_C03_0180 Rework kit - grain to maize, threshing drum closed MD_C04_0058 MD_E04_0031 MD_E04_0031 MD_E10_0020 MD_E10_0020 MD_E14_0010 MD_F02_0247 MD_F06_0190 MD_F06_0190 MD_F12_0010 MD_F12_0010 MD_F12_0010 MD_F08_0060 MD_F12_0010 MD_G03_0150 MD_G03_0150 MD_G03_0150 MD_N04_0553 MD_N04_0553 MD_N04_0553 MD_N04_0553 MD_N04_0503 MD_N08_0803 MD_N08_0803 MD_N08_0803 MD_N08_0803 MD_N10_0310	MD_B11_0010	Trailer hitch, automatic		
MD_C02_0110  MP_C03_0180  MD_C03_0180  MP_C04_0058  MD_E04_0031  MD_E10_0020  MD_E10_0020  MD_E11_0010  MD_E14_0010  MD_E14_0010  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_G03_0150  MD_G03_0150  MD_G03_0150  MD_MD_G03_0150  MD_MD_G03_0150  MD_N06_0300  MD_N06_0300  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_N2_003_0130  MD_N2_003_0130  MD_N2_003_0130  MD_N3_0130  MD_N3_0130  MD_N3_0130  MD_N4_0050  MD_Q03_0310  MD_Q03_0320  Radiator screen brush, maize  Fuel tank 600 litres  MD_Q03_0340  MD_Q03_0300  Without storage compartments and without USB-C port in E  MD_Q06_0165  MD_Q07_0078  MD_Q08_0000  Without yield measurement	MD_B12_0000	Without dust extraction		
MD_C03_0180  MD_C04_0058  MD_C04_0058  MD_E04_0031  MD_E10_0020  MD_E11_0010  MD_F12_0010  MD_F02_0247  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_F03_0150  MD_G03_0150  MD_R03_0150  MD_N02_0394  MD_N02_0394  MD_N08_0300  MD_N08_0300  MD_N10_0310  MD_N10_0310  MD_N12_0030  MD_N14_0050  MD_N14_0050  MD_P02_2005  MD_P03_0130  MD_N14_0050  MD_P03_0130  MD_N14_0050  MD_N	MD_B16_0001	Without cutterbar brake		
MD_C04_0058 MD_E04_0031 MD_E10_0020 MD_E10_0020 MD_E14_0010 MD_E14_0010 MD_E70_0247 MD_F06_0190 MD_F06_0190 MD_F08_0060 MD_F12_0010 MD_G02_0400 MD_G03_0150 MD_G03_0150 MD_N04_0553 MD_N04_0553 MD_N08_0803 MD_N10_0310 MD_N10_0310 MD_N10_0310 MD_N12_0030 MD_N12_0030 MD_N14_0010 MD_N14_0010 MD_N14_0010 MD_N14_0010 MD_P03_0130 MD_N14_0010 MD_P03_0130 MD_P03_0130 MD_P03_0130 MD_P03_0130 MD_N14_0010 MD_N14_0060 MD_N14_0060 MD_P03_03010 MD_Q03_0300 MD_Q03_0300 MD_N3_0300 MD_N3_0300 MD_N3_0300 MD_N4_00553 MD_N4_00553 MD_N5_0300 MD_N5_0300 MD_N5_0300 MD_N6_0300 MD_	MD_C02_0110	APS threshing system - grain (10/7/18)		
MD_E04_0031  MD_E10_0020  Without returns volume measurement - visual only  MD_E14_0010  MD_F02_0247  Grain tank 8,000 litres  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_F12_0010  MD_F12_0010  MD_G03_0150  MD_G03_0150  MD_G08_0015  MD_N02_0394  MD_N04_0553  MD_N04_0553  MD_N08_0300  MD_N08_0300  MD_N10_0310  MD_N10_0310  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P03_0130  MD_P03_0130  MD_Q03_0200  MD_Q03_0300  MD_Q03_0300  MD_Q03_0300  MD_Q03_0300  MD_N3000  MD_N40000  MD_Q03_0340  MD_Q03_0340  MD_Q03_0300  MD_Q03_0000  Without yield measurement	MD_C03_0180	Rework kit - grain to maize, threshing drum closed		
MD_E10_0020  MD_E14_0010  MD_E14_0010  MD_F02_0247  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_F12_0010  MD_F12_0010  MD_F12_0010  MD_F12_0010  MD_F03_0150  MD_G03_0150  MD_MD_G08_0015  MD_N02_0394  MD_N04_0553  MD_N04_0553  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_Q03_0220  MD_Q03_0220  Radio sound system, digital (DAB+)  MD_Q03_0340  MD_Q03_0000  Without returns volume measurement - visual only  Upper and lower sieve, standard  MD_Nesions in tank unloading tube short  Washout returns volume measurement - visual only  MD_S10 only  Brain tank 8,000 litres  Standard spreader  STANDARD CUT (w/o CS)  Swath former - standard spreader  Straw chopper drive for standard spreader - Comfort Plus  MD_N02_0394  Drive axle Sy- manual shift  MD_N04_0553  Drive axle Sy- manual s	MD_C04_0058	Threshing drum drive, 2-stage - 180-450 / 400-1,050 rpm, man.		
MD_E14_0010  MD_F02_0247  MD_F06_0190  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_F12_0010  MD_F12_0010  MD_G02_0400  MD_G03_0150  MD_G03_0150  MD_N02_0394  MD_N04_0553  MD_N08_0803  MD_N10_0310  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N2_2005  MD_P03_0130  MD_P03_0130  MD_N14_0010  MD_N14_0010  MD_N14_0060  MD_N16_0060  MD_N16	MD_E04_0031	•		
MD_F02_0247  MD_F06_0190  MD_F06_0190  MD_F08_0060  MD_F12_0010  MD_F12_0010  MD_G02_0400  MD_G3_0150  MD_G3_0150  MD_G08_0015  MD_N02_0394  MD_N04_0553  MD_N08_0803  MD_N10_0310  MD_N10_0310  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_P14_0060  MD_P14_0060  MD_P18_0184  MD_Q03_0210  MD_Q03_0310  MD_Q03_0310  MD_Q03_0310  MD_Q03_0310  MD_Q03_0300  MD_Q03_0300  MC_wminis QSB 6.7 - 190 kW/258 hp (Tier 3)  MD_N10_0300  MD_N10_0300  MD_N10_0300  MD_N10_0300  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_N14_0010  MD_N14_0060  MD_Q03_0310  MD_Q03_0320  MD_Q03_0310  MD_Q03_0310  Without storage compartments and without USB-C port in EMD_Q03_0340  MD_Q03_0030  MD_Q03_0000  Without yield measurement	MD_E10_0020	Without returns volume measurement - visual only		
MD_F06_0190 Grain tank unloading tube short, Ø 330 mm  MD_F08_0060 Grain tank unloading 90 l/s  MD_F12_0010 Unloading spout rigid - grain tank unloading tube short  MD_G02_0400 Standard spreader − STANDARD CUT (w/o CS)  MD_G03_0150 Swath former - standard spreader  MD_G08_0015 Straw chopper drive for standard spreader - Comfort Plus  MD_N02_0394 Drive axle S - manual shift  MD_N04_0553 Drive axle tyres 650/75 R32 172 A8, 10-hole  MD_N06_0300 Access steps, narrow  MD_N08_0803 Steering axle S, rigid  MD_N10_0310 Steering axle tyres 16.5/85-24 14PR IMP, 6-hole  MD_N12_0030 Ground speed 30 km/h  MD_N14_0010 Platform wheel L1  MD_P02_2005 Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  MD_P03_0130 Radiator screen brush, maize  MD_P14_0060 Fuel tank 600 litres  MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0320 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in E  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement	MD_E14_0010	·		
MD_F08_0060  MD_F12_0010  MD_F12_0010  MD_G02_0400  MD_G03_0150  MD_G08_0015  MD_G08_0015  MD_N02_0394  MD_N04_0553  MD_N06_0300  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P03_0130  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0340  MD_Q03_0340  MD_Q03_0340  MD_Q03_0340  MD_Q03_0340  MD_Q03_0340  MD_Q03_0036  MD_Q03_0037  MD_Q03_0070078  MD_Q03_0030  MUNIOAGINE AND	MD_F02_0247			
MD_F12_0010  MD_G02_0400  MD_G03_0150  MD_G03_0150  MD_G08_0015  MD_MC_0394  MD_N02_0394  MD_N04_0553  MD_N06_0300  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N2_2005  MD_P03_0130  MD_P03_0130  MD_P03_0130  MD_P03_0130  MD_P03_0130  MD_P03_0130  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N10_0310  MD_N10_0310  MD_N10_0310  MD_N10_0310  MD_N10_0310  MD_N10_N10_0310  MD_N10_N10_N10  MD_N10_N10_N10  MD_N10_N10  MD_N10_N10  MD_N10_N10  MD_N10  MD_N1	MD_F06_0190			
MD_G02_0400  MD_G03_0150  MD_G03_0150  MD_G08_0015  MD_MO2_0394  MD_N02_0394  MD_N04_0553  MD_N06_0300  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P03_0130  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0320  MD_Q03_0340  MD_Q03_0340  MD_Q03_035  MD_Q03_0030  Standard spreader - STANDARD CUT (w/o CS)  Swath former - standard spreader  Straw chopper drive for standard spreader - Comfort Plus  Morner - standard spreader - STANDARD CUT (w/o CS)  Swath former - standard spreader  Straw chopper drive for standard spreader  Access steps, narrow  Access steps, narrow  Steering axle S, rigid  Steering axle tyres 16.5/85-24 14PR IMP, 6-hole  Ground speed 30 km/h  Platform wheel L1  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  Radiator screen brush, maize  Fuel tank 600 litres  Fuel tank 600 litres  Air conditioning with heating  MD_Q03_0320  Radio sound system, digital (DAB+)  Without storage compartments and without USB-C port in E  MD_Q03_0340  Footrests on steering column, right/left  MD_Q06_0165  Armrest, standard  MD_Q07_0078  Mb_Q08_0000  Without yield measurement	MD_F08_0060	-		
MD_G02_0400  MD_G03_0150  MD_G03_0150  MD_G08_0015  MD_MC2_0394  MD_N02_0394  MD_N04_0553  MD_N06_0300  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P03_0130  MD_P14_0060  MD_P18_0184  MD_P02_0120  MD_Q03_0220  MD_Q03_0340  MD_Q03_0340  MD_Q03_035  MD_Q03_0030  Stendard spreader - STANDARD CUT (w/o CS)  Swath former - standard spreader  Straw chopper drive for standard spreader - Comfort Plus  More of the standard spreader - Comfort Plus  More of the standard spreader  Straw chopper drive for standard spreader  Straw chopper drive for standard spreader  Straw chopper drive for standard spreader  Access steps, narrow  Access steps, narrow  Steering axle S, rigid  Access steps, narrow  Steering axle S, rigid  More of 16.5/85-24 14PR IMP, 6-hole  Ground speed 30 km/h  Platform wheel L1  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  Radiator screen brush, maize  Fuel tank 600 litres  Fuel tank 600 litres  Engine PTO pump  MD_Q02_0120  Air conditioning with heating  MD_Q03_0310  Without storage compartments and without USB-C port in Engine PTO pump  MD_Q03_0340  Footrests on steering column, right/left  MD_Q06_0165  Armrest, standard  MD_Q07_0078  Tablet holder on B pillar  MD_Q08_0000  Without yield measurement	MD_F12_0010	_		
MD_G03_0150  MD_G08_0015  MD_N02_0394  MD_N04_0553  MD_N06_0300  MD_N08_0803  MD_N10_0310  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N12_0030  MD_N14_0010  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0320  MD_Q03_0340  MD_Q03_0340  MD_Q03_0370  MD_Q03_0070078  MD_Q08_0000  MD_Q08_0000  MD_N08_0803  MD_N08_0803  MD_N08_0803  MD_N10_0310  MD_N10_0310  MD_N110_0310  MD_N1	MD G02 0400			
MD_G08_0015 MD_N02_0394 Drive axle S - manual shift MD_N04_0553 Drive axle tyres 650/75 R32 172 A8, 10-hole MD_N06_0300 Access steps, narrow MD_N08_0803 MD_N10_0310 MD_N12_0030 MD_N12_0030 MD_N14_0010 MD_N14_0010 MD_P02_2005 MD_P03_0130 MD_P14_0060 MD_P14_0060 MD_P18_0184 MD_Q02_0120 MD_Q03_0320 MD_Q03_0340 MD_Q03_0340 MD_Q03_0340 MD_Q03_0030 MD_Q08_0000 MCcess steps, narrow MD_R08_10-AB, 10-hole MD_R08_10-AB, 10-h		. , ,		
MD_N02_0394 Drive axle S - manual shift  MD_N04_0553 Drive axle tyres 650/75 R32 172 A8, 10-hole  MD_N06_0300 Access steps, narrow  MD_N08_0803 Steering axle S, rigid  MD_N10_0310 Steering axle tyres 16.5/85-24 14PR IMP, 6-hole  MD_N12_0030 Ground speed 30 km/h  MD_N14_0010 Platform wheel L1  MD_P02_2005 Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  MD_P03_0130 Radiator screen brush, maize  MD_P14_0060 Fuel tank 600 litres  MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0220 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in EMD_Q03_0340  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement	MD G08 0015	·		
MD_N04_0553 Drive axle tyres 650/75 R32 172 A8, 10-hole MD_N06_0300 Access steps, narrow MD_N08_0803 Steering axle S, rigid MD_N10_0310 Steering axle tyres 16.5/85-24 14PR IMP, 6-hole MD_N12_0030 Ground speed 30 km/h MD_N14_0010 Platform wheel L1 MD_P02_2005 Cummins QSB 6.7 - 190 kW/258 hp (Tier 3) MD_P03_0130 Radiator screen brush, maize MD_P14_0060 Fuel tank 600 litres MD_P18_0184 Engine PTO pump MD_Q02_0120 Air conditioning with heating MD_Q03_0220 Radio sound system, digital (DAB+) MD_Q03_0310 Without storage compartments and without USB-C port in E MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement		·		
MD_N06_0300 Access steps, narrow MD_N08_0803 Steering axle S, rigid MD_N10_0310 Steering axle tyres 16.5/85-24 14PR IMP, 6-hole MD_N12_0030 Ground speed 30 km/h MD_N14_0010 Platform wheel L1 Cummins QSB 6.7 - 190 kW/258 hp (Tier 3) MD_P03_0130 Radiator screen brush, maize MD_P14_0060 Fuel tank 600 litres MD_P18_0184 Engine PTO pump MD_Q02_0120 Air conditioning with heating MD_Q03_0220 Radio sound system, digital (DAB+) MD_Q03_0310 Without storage compartments and without USB-C port in E MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement				
MD_N08_0803  MD_N10_0310  MD_N10_0310  Steering axle tyres 16.5/85-24 14PR IMP, 6-hole  MD_N12_0030  Ground speed 30 km/h  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P03_0130  MD_P14_0060  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0220  MD_Q03_0310  MD_Q03_0310  MD_Q03_0310  MD_Q03_0340  MD_Q03_0340  MD_Q06_0165  MD_Q07_0078  MD_Q08_0000  Steering axle S, rigid  Nels5/85-24 14PR IMP, 6-hole  Ground speed 30 km/h  Platform wheel L1  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  Radiator screen brush, maize  Fuel tank 600 litres  Engine PTO pump  Air conditioning with heating  MD_Q03_0320  Radio sound system, digital (DAB+)  Without storage compartments and without USB-C port in Engine PTO ports on Steering column, right/left  MD_Q03_0340  MD_Q03_0340  Footrests on steering column, right/left  MD_Q06_0165  Armrest, standard  MD_Q07_0078  Tablet holder on B pillar  Without yield measurement		•		
MD_N10_0310  MD_N12_0030  MD_N14_0010  MD_P02_2005  MD_P03_0130  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0220  MD_Q03_0310  MD_Q03_0310  MD_Q03_0310  MD_Q03_0340  MD_Q03_0340  MD_Q04_0165  MD_Q08_0000  Steering axle tyres 16.5/85-24 14PR IMP, 6-hole  Ground speed 30 km/h  Platform wheel L1  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  Radiator screen brush, maize  Fuel tank 600 litres  Engine PTO pump  Air conditioning with heating  MD_Q03_010  Without storage compartments and without USB-C port in Engine PTO pump  MD_Q03_0340  Footrests on steering column, right/left  MD_Q06_0165  Armrest, standard  MD_Q07_0078  Tablet holder on B pillar  MD_Q08_0000  Without yield measurement		·		
MD_N12_0030 Ground speed 30 km/h  MD_N14_0010 Platform wheel L1  MD_P02_2005 Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  MD_P03_0130 Radiator screen brush, maize  MD_P14_0060 Fuel tank 600 litres  MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0220 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in E  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_N14_0010  MD_P02_2005  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  MD_P03_0130  Radiator screen brush, maize  MD_P14_0060  Fuel tank 600 litres  MD_P18_0184  Engine PTO pump  MD_Q02_0120  Air conditioning with heating  MD_Q03_0220  Radio sound system, digital (DAB+)  MD_Q03_0310  Without storage compartments and without USB-C port in E  MD_Q03_0340  Footrests on steering column, right/left  MD_Q06_0165  Armrest, standard  MD_Q07_0078  MD_Q08_0000  Without yield measurement				
MD_P02_2005  MD_P03_0130  Radiator screen brush, maize  MD_P14_0060  MD_P18_0184  MD_Q02_0120  MD_Q03_0220  MD_Q03_0220  MD_Q03_0310  MD_Q03_0310  MD_Q03_0340  MD_Q03_0340  MD_Q06_0165  MD_Q07_0078  MD_Q08_0000  Cummins QSB 6.7 - 190 kW/258 hp (Tier 3)  Radiator screen brush, maize  Fuel tank 600 litres  Engine PTO pump  Air conditioning with heating  Radio sound system, digital (DAB+)  Without storage compartments and without USB-C port in E  Footrests on steering column, right/left  Armrest, standard  Tablet holder on B pillar  MD_Q08_0000  Without yield measurement		•		
MD_P03_0130 Radiator screen brush, maize  MD_P14_0060 Fuel tank 600 litres  MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0220 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in E  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_P14_0060 Fuel tank 600 litres  MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0220 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in E  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_P18_0184 Engine PTO pump  MD_Q02_0120 Air conditioning with heating  MD_Q03_0220 Radio sound system, digital (DAB+)  MD_Q03_0310 Without storage compartments and without USB-C port in E  MD_Q03_0340 Footrests on steering column, right/left  MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_Q02_0120 Air conditioning with heating MD_Q03_0220 Radio sound system, digital (DAB+) MD_Q03_0310 Without storage compartments and without USB-C port in E MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement				
MD_Q03_0220 Radio sound system, digital (DAB+) MD_Q03_0310 Without storage compartments and without USB-C port in E MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement				
MD_Q03_0310 Without storage compartments and without USB-C port in E MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement				
MD_Q03_0340 Footrests on steering column, right/left MD_Q06_0165 Armrest, standard MD_Q07_0078 Tablet holder on B pillar MD_Q08_0000 Without yield measurement				
MD_Q06_0165 Armrest, standard  MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_Q07_0078 Tablet holder on B pillar  MD_Q08_0000 Without yield measurement				
MD_Q08_0000 Without yield measurement				
·				
MD 000 0108 CLAAS Domoto Service inc. five year license		•		
MD_Q09_0198 CLAAS Remote Service inc. five-year licence MD_Q10_0120 Comfort seat - fabric, air-suspended		CLAAS Remote Service inc. five-year licence		

		nent
 •	~	

MD_Q12_0100	Work lighting LED - Basic
MD_Q14_0110	Storage tray incl. instructor's seat
MD_Q15_0148	Without GRAIN QUALITY CAMERA
MD_Q16_0010	Multifunction control lever
MD_Q17_0149	CLAAS Communication module (LTE)

MD\_Q18\_0010 Locking system, standard
MD\_Q20\_0062 Tail lights, LED, pull-out type
MD\_Q24\_0030 Windscreen washer system

MD\_Q28\_0010CAN Ethernet Gateway (CEG)MD\_Q32\_0000Not prepared for AUTO PILOT/GPS PILOTMD\_Q34\_0001Without spreader plate adjustment module

MD\_Q36\_0050 Machine connect licence – 5 years

MD\_R03\_0012 Spreader plate adj., manual - std. spreader MD\_R04\_0110 Rear-view mirrors, manually adjustable

MD\_R05\_0010 Chain lubrication for grain tank unloading, automatic

MD\_R14\_0010 Lubrication bank system

MD\_S02\_0009 Statutory equipment for right-hand side traffic (Basic)

MD\_S03\_0013 Rotating beacons, 3 units MD\_S03\_0172 Close-proximity mirror (Basic)

MD\_S04\_0060 Tool kit – Plus

MD\_S06\_0010 Technical documents
MD\_S07\_0015 Fire extinguisher
MD\_S10\_0520 Model sticker

MD\_T02\_0140 Shipping method truck MD\_T03\_0020 Machine ready to run

MD\_T03\_0400 Lighting grain tank unloading tube, LED (Basic)

MD\_Z02\_1021 Check group cutterbar VARIO 620

L53/113 TRION 520