## C7900408

Front attachment drive 00 IAM Event annual	D
Front attachment drive 80 kW, fixed speed	Drive axle W XL - TERRA TRAC
HP feeder housing AUTO CONTOUR with cutterbar brake	TERRA TRAC track width 890 mm
Dust extraction for HP feeder housing	Steering axle, adjustable (10-hole)
CRUISE PILOT, prepared	Steering axle tyres 750/65 R26 169A8 10Lx335 R3
Top link, hydraulic for HP feeder housing	Ground speed 30 km/h
Wide guide plates, HP feeder housing	C13 ECE R120 405 kW T4
APS threshing system - grain (6.5x40/7/18)	Fuel consumption measurement
Conversion Kit - Threshing drum, V-plates	Fuel tank 1150 litres
Impeller, PREMIUM LINE	Tier 4/M
Rework Kit - PreConcave Soybeans, (12x40)	Radio with MP3 function
Rotor variator 400-1000 rpm	Refrigeration unit for storage box M/L
Hybrid unit for linseed with hydraulic rotor flap adjustment	Camera - rear, display on terminal
Standard cleaning, incl. 3D	Preparation for terminal
GRAINMETER incl. returns volume measurement with CEBIS displ	QUANTIMETER yield measurement
Upper and lower sieve, TM6	Crop log
Grain tank 13,500 litres	TELEMATICS basic licence – 1 year
Grain tank unloading tube 4XL, PREMIUM LINE	Comfort seat, leather, air-suspended
Grain tank unloading 2XL	Work lighting LED - Premium
Power spreader basic - SPECIAL CUT, PREMIUM LINE	CLAAS CAN bus interface
Rework kit SPECIAL CUT + RVB	CEMOS AUTOMATIC - AUTO CROP FLOW
CEMOS AUTOMATIC - AUTO SLOPE	
CEMOS AUTOMATIC - CRUISE PILOT	
CMOTION multifunction control lever	
Control module	
Inclination sensor	

CEMOS AUTOMATIC - AUTO SLOPE
CEMOS AUTOMATIC - CRUISE PILOT
CMOTION multifunction control lever
Control module
Inclination sensor
Communication module (UMTS)
Locking system, standard
Without central lubrication system
Straw chopper - static knife/friction concave plate adj., ma
Steering valve, prop. XL, for GPS PILOT, LASER PILOT, AUTO F
AUTO PILOT module
Rear view mirrors, electrically adjustable
Statutory equipment for right-hand side traffic
Tool kit – Basic
Technical documentation, English
Fire extinguisher bracket
Cutterbar greater than 9.0 m