Standard equipment

	W 150 CF	W 150 CFi
Base machine		
Basic machine with engine		
Machine chassis with wasp waist on the right side (zero edge)		
Electrohydraulically opening engine cover		
Radiator with temperature-dependent fan speed		
Additional operating switches for lower scraper on the right		
Elastically mounted engine station with low vibration and low noise		
Three milling drum rotation speeds with electric on/off function 127 r.p.m 109 r.p.m 97 r.p.m.		
Air compressor system		
Exhaust post-treatment diesel oxidation catalyst DOC	-	
Milling drum unit		
The right side of the milling drum housing can easily be folded down for maintenance or milling drum change	•	•
Hydraulic material depressor with conveyor lifting function		
Hydraulically opening scraper plate with convenience locking		
Exchangeable wearing segments on the side plate		
Milling drum housing FB1500		
Milling drums		
Milling drum FB1500 HT22 LA15 with 136 picks		
Milled-out material loading		
Discharge conveyor slewing angle left 60 degrees - right 60 degrees		
Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading		
Machine with hydraulic standard coupling for the discharge conveyor		
Discharge conveyor, 8,150 mm long, 600 mm wide, without folding device		
Machine control and levelling system		
Load-dependent advance control		
4-track drive with manually activated, electronic anti-slip control		
4 selectable steering modes		
Automatic engine speed control		
Operator's stand		
Convenient operating panel with practical switches		
Multi-function armrest including colour operating display for one-handed operation of most machine functions	•	•
- Standard equipment		

	W 150 CF	W 150 CFi
Operator's stand		
Digital multi-function display for all important operating conditions		
Operating panel nighttime lighting		
Robust anti-vandalism protection for the controls		
Adjustable steering wheel position		
Optimally positionable operator's seat		
Footstep right and left with conveniently folding ladder		
Two mirrors front, one mirror middle and one mirror in rear area of the machine		
Standard operator's seat		
Under-carriage and height adjustment		
LEVEL PRO PLUS levelling system. Measurement by travel measuring sensors in the side plate cylinder. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS operating display. Including preliminary equipment for additional sensors.	•	•
Jog mode for height adjustment		
High machine stability due to quadruple pendulum axle	-	
PTS - machine automatically guided parallel with the road surface		
ISC - intelligent track speed control with hydraulic four chain drive	-	
Scraper height is shown on the display		
Reversing with the drum rotating; simple and fast manoeuvring		
Equipped with extremely wear-resistant 2-piece polyurethane track pads		
Others		
Automatic water management		
Large tool package		
Generously sized water and diesel tanks		
Total of 3 EMERGENCY STOP switches at sensible positions on the machine		
Machine preparation for installing the control unit for WITOS FleetView	_	
"Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform	•	•
European type test certificate and CE conformity		
Paint standard cream white RAL 9001		
Halogen/LED lighting package including rotating beacon		
Electrohydraulic unit		

^{■ =} Standard equipment
■ = Standard equipment, replaceable with optional equipment
□ = Optional equipment

Optional equipment

	W 150 CF	W 150 CFi
Base machine		
Exhaust post-treatment diesel oxidation catalyst DOC with diesel particulate filter DPF	_	
Milling drum unit		
Milling drum housing FB1500 FCS-L		
Milling drum housing FB1500 FCS		
Overload sensor on the scraper		
Active floating position for the right and left side plates		
Milling drums		
Milling drum FB1500 HT22 LA15 FCS with 136 picks		
Milling drum FB1500 HT22 LA18 FCS with 120 picks		
FCS milling unit FB600 HT22		
FCS milling unit FB900 HT22		
FCS milling unit FB1200 HT22		
Milling drum FB1500 HT22 LA8 FCS with 210 picks		
Milling drum FB1500 HT5 LA6X2 FCS with 512 picks		
Milling drum FB1500 HT22 LA25 FCS with 102 picks		
Milled-out material loading		
Machine with hydraulic quick-change coupling for the discharge conveyor		
Discharge conveyor, 8,150 mm long, 600 mm wide, with hydraulic folding device		
Shortened discharge conveyor, 7,250 mm long, 600 mm wide, with hydraulic folding device		
VCS extraction system		
Machine control and levelling system		
Increased travelling speed (up to 7.5 km/h)		
Precision steering by pushbuttons		
Sonic-Ski sensor for scanning in front of the milling drum right or left		
Levelling boom for scanning up to 4 m to the side of the machine		
Scanning in front of the milling drum unit		
Operating display LEVEL PRO PLUS additionally		
Multiplex preliminary equipment comprising 4 sensor sockets and holders		
Multiplex 3-way right with 2 ultrasonic sensors		
Multiplex 3-way right + left with 4 ultrasonic sensors		
Level control 3D levelling pre-equipment		
Basic equipment laser levelling without laser transmitter		
RAPID SLOPE sensor for LEVEL PRO PLUS levelling system		
Milling depth measurement and display in the LEVEL PRO PLUS display		
Job data acquisition in the control display		

⁼ Standard equipment = Standard equipment, replaceable with optional equipment

⁼ Optional equipment

	W 150 CF	W 150 CFi
Operator's stand		
Comfort operator's seat including seat heating		
Operator's stand with weather canopy and lateral weather protection elements		
Additional control unit for ground operation of the machine on the left		
Heating operator's stand		
Others		
Paint in one special colour (RAL)		
Paint in two special colours (RAL)		
Paint in maximum two special colours with substructure in special colour (RAL)		
High-performance LED lighting package including rotating beacon.		
Expanded electro-hydraulic unit		
Additional weight 900 kg		
Milling drum assembly trolley to FB1500		
Electric preheating of the fuel filter	-	
Signal lights truck stop-and-go, folding		
Powerful alternator for LED lighting balloons		
Hydraulically driven water filler pump		
High-pressure water cleaner, 150 bar 15 l/min		
Milling drum rotation device		
Pneumatic hammer with pick ejector/inserter		
Hydraulically driven pick ejector drift		
Additional folding seat for pick change with storage compartment		
Diesel tank filling pump with 5.00 m suction hose		
WITOS FleetView telematics system incl. 3-year operating period (EU)	_	
WITOS FleetView telematics system incl. 3-year operating period (USA)	-	
WITOS FleetView telematics system incl. 3-year operating period - PROMOTION	-	
Monitor system with 2 cameras and screen		
Monitor system with 5 cameras and 2 screens		
LED illumination balloon, 24 volt		
Large storage compartment on rear of machine		

 ^{■ =} Standard equipment
 □ = Standard equipment, replaceable with optional equipment
 □ = Optional equipment



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