

FXCAVATORS

# 303.5 ECR

Tractafric equipment



**FXCAVATORS** 

### 303.5 ECR

### **Overview**

Cab A/C, Boom with Offset Swing, Front Blade, Stick Long, Hammer lines, GP BLC CA T® Undercarriage STD, Double Grouser Steel Shoes 300MM, Working Lights

### **Key information**



### **Contact and information**

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BY PHONE

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CONDITION

CAT® Certified Used

REFERENCE

BX06483

YEAR

2020

HOURS

3380

LOCATION

Vlissingen, NL

JX203282

AVAILABILITY

Sold





### 303.5 ECR

### **Technical specifications**

#### **ENGINE**

NET POWER	17.6 kW	
ENGINE MODEL	C1.7	
BORE	84 mm	
NET RATED POWER AT 2200 RPM - EPA TIER 4 FINAL	l 17.6 kW	
DISPLACEMENT	1.7	
NOTE	Net power is tested following ISO 9249 and 80/1269/CEE	standards.
GROSS POWER - 2400 RPM - SAE J1995	18.4 kW	
EMISSIONS	Complies with U.S. EPA Tier 4 Final and EU Stage V emiss	ion standaı

100 mm

#### WEIGHT

NOTE (2)

STROKE

OPERATING WEIGHT	4190 kg
MINIMUM OPERATING WEIGHT WITH CANOPY*	3480 kg
EU: CE PLATE WEIGHT WITH CAB***	3630 kg
NOTE (3)	***The CE Plate Weight is established in the most common EU cor
MAXIMUM OPERATING WEIGHT WITH CAB**	4190 kg
MAXIMUM OPERATING WEIGHT WITH CANOPY**	4050 kg





Advertised net power is the power available at the flywheel when th

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### **Technical specifications**

EU: CE PLATE WEIGHT WITH CANOPY***	3530 kg
MINIMUM OPERATING WEIGHT WITH CAB*	3620 kg
NOTE (1)	*Minimum weight includes fixed rubber tracks, operator weight, full
NOTE (2)	**Maximum weight includes steel tracks, operator weight, full fuel to

#### **DIMENSIONS - LONG ARM**

3110 mm
300 mm
5510 mm
1780 mm
535 mm
890 mm
1560 mm
565 mm
25.2 °
4850 mm
5380 mm
3600 mm

REAR END SWING CLEARANCE WITH COUNTERWEIGH 960 mm





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### **Technical specifications**

OVERALL SHIPPING HEIGHT	2480 mm
NOTE	*Overall shipping length depends on blade position during shipping
BOOM REACH	1860 mm
MAXIMUM DIGGING HEIGHT	5020 mm
VERTICAL WALL	2390 mm
BOOM HEIGHT - SHIPPING POSITION	1750 mm
MAXIMUM BLADE HEIGHT	385 mm
OVERALL TRACK LENGTH	2220 mm
BOOM SWING - RIGHT	870 mm
GROUND CLEARANCE	310 mm

#### **BLADE**

HEIGHT	350 mm
WIDTH	1780 mm

#### **DIMENSIONS - STANDARD ARM**

BOOM SWING - RIGHT	870 mm
REAR END SWING CLEARANCE WITH ADDITIONAL	. CC 1005 mm
ARM LENGTH	1260 mm





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### **Technical specifications**

MAXIMUM REACH - GROUND LEVEL	5130 mm	
BOOM SWING - LEFT	640 mm	
MAXIMUM REACH	5270 mm	
TRACK/PAD WIDTH	300 mm	
MAXIMUM DUMP HEIGHT	3490 mm	
UPPERSTRUCTURE CLEARANCE - HEIGHT	565 mm	
BOOM HEIGHT - SHIPPING POSITION	1520 mm	
OVERALL SHIPPING HEIGHT	2480 mm	
OVERALL SHIPPING LENGTH*	4800 mm	
BOOM REACH	1760 mm	
NOTE	*Overall shipping length depends on blade position duri	ng shipping
REAR END SWING CLEARANCE WITH ADDITIONAL CO	C 1005 mm	
MAXIMUM DIGGING HEIGHT	4920 mm	
VERTICAL WALL	2250 mm	
DIGGING DEPTH	2810 mm	
OVERALL TRACK LENGTH	2220 mm	
REAR END SWING CLEARANCE	890 mm	
MAXIMUM BLADE DEPTH	535 mm	





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### **Technical specifications**

MAXIMUM BLADE HEIGHT	385 mm

GROUND CLEARANCE 310 mm

#### ADDITIONAL WEIGHT INCREASE FROM MINIMUM CONFIGURATION

CANOPY	140 kg
COUNTERWEIGHT	100 kg
STEEL TRACKS	130 kg
LONG ARM	20 kg
SWING BOOM	160 kg
ADDITIONAL COUNTERWEIGHT	250 kg

#### MAINTENANCE CAPACITIES

FUEL TANK	45 I
HYDRAULIC TANK	20
COOLING SYSTEM	71
ENGINE OIL	61
HYDRAULIC CIRCUIT	45

#### TRAVEL SYSTEM

GROUND PRESSURE - MINIMUM WEIGHT 29.6 kPa





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### **Technical specifications**

MAXIMUM DRAWBAR PULL - HIGH SPEED	16.9 kN
MAXIMUM DRAWBAR PULL - LOW SPEED	31 kN
TRAVEL SPEED - HIGH	4.5 km/h
GRADEABILITY - MAXIMUM	30°
TRAVEL SPEED - LOW	2.6 km/h
GROUND PRESSURE - MAXIMUM WEIGHT	35.7 kPa

#### **HYDRAULIC SYSTEM**

PUMP FLOW AT 2400 RPM	100 l/min
AUXILIARY CIRCUIT - MAIN - FLOW	70 l/min
OPERATING PRESSURE - SWING	181 bar
ТҮРЕ	Load-sensing hydraulic circuit with variable-displacement piston pu
AUXILIARY CIRCUIT - SECONDARY - PRESSURE	245 bar
DIGGING FORCE - ARM - LONG	16.9 kN
AUXILIARY CIRCUIT - SECONDARY - FLOW	25 l/min
DIGGING FORCE - BUCKET	33 kN
OPERATING PRESSURE - TRAVEL	245 bar
OPERATING PRESSURE - EQUIPMENT	245 bar
AUXILIARY CIRCUIT - MAIN - PRESSURE	245 bar





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### **Technical specifications**

DIGGING FORCE - ARM - STANDARD	18.9 kN	
NOTE	det d	

NOTE \*Flow and pressure cannot be combined. As flow increases, pressure

#### **SOUND LEVELS**

NOTE European Union Directive "2000/14/EC"

SOUND PRESSURE LEVEL (ISO 6396:2008) 78 dB(A)

AVERAGE SOUND PRESSURE LEVEL (ISO 6395:2008) 94 dB(A)

#### **SWING SYSTEM**

SWING SPEED 9 RPM

BOOM SWING - RIGHT 50 °

BOOM SWING - LEFT 75 °

#### **DIMENSIONS (APPROXIMATE): STANDARD ARM**

REAR END SWING CLEARANCE WITH ADDITIONAL CC 1005 mm

#### **CERTIFICATION - CAB AND CANOPY**

ROLL-OVER PROTECTIVE STRUCTURE (ROPS) ISO 12117-2;2008

TOP GUARD (TOPS) ISO 12117:1997

TOP GUARD LEVEL ISO 10262:1998 (Level I)





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### **Technical specifications**

DIMENSIONS (APPROXIMATE): LONG ARM

REAR END SWING CLEARANCE WITH ADDITIONAL CC 1005 mm



