

426F2

Tractafric equipment



426F2

Overview

Rops Cab A/C

Bucket MP 1m3 w/tips

Hydraulics 5FCN/7BNK

4x New Tires

Hammer lines

Extended Stick 14ft

1 Rear Digging Bucket

Working Lights

Contact and information

BY EMAIL

frederique.simmons@tractafric.com david.guerrey@tractafric.com

BY PHONE

+212 522 438 222

+33 1 71 90 40 50

Key information

BRAND

CAT®

CONDITION

CAT® Certified Used

REFERENCE

BX06459

YEAR

2018

HOURS

5524

LOCATION

VLISSINGEN, NL

VIN

EJ401522

AVAILABILITY

Available





426F2

Technical specifications

ENGINE

POWER - NET 66.4 kW

MODEL Cat 3054C Mechanical Turbo

EMISSIONS Engine meets U.S. EPA Tier 2/EU Stage II equivalent emission standa

RATED POWER (STANDARD) - 2,200 RPM - GROSS - IS 68.5 kW

NET PEAK POWER RATING @ 2,200 RPM - SAE J1349 66.4

TORQUE RISE - 1,200 RPM - NET 3

MAXIMUM TORQUE - 1,400 RPM 394 N·m

BORE 105 mm

STROKE 127 mm

WEIGHTS

OPERATING WEIGHT - NOMINAL 8425 kg

OPERATING WEIGHT - MAXIMUM 11000 kg

OPERATING WEIGHT 8425 kg

HYDRAULIC SYSTEM

TYPE Closed Center

PUMP TYPE Variable Flow, Axial Piston

MAXIMUM PUMP CAPACITY 132 l/min





426F2

Technical specifications

SYSTEM PRESSURE - BACKHOE	250 bar
SYSTEM PRESSURE - LOADER	250 bar

NOISE LEVEL

INSIDE CAB 80 dB(A)

OUTSIDE CAB 104 dB(A)

TRANSMISSION

NOTE	Travel speeds of Four Wheel Drive backhoe loader at full
POWER SHUTTLE TRANSMISSION - FORWARD 1ST	5.6 km/h
POWER SHUTTLE TRANSMISSION - FORWARD 2ND	9.3 km/h
POWER SHUTTLE TRANSMISSION - FORWARD 3RD	21 km/h
POWER SHUTTLE TRANSMISSION - FORWARD 4TH	40 km/h
POWER SHUTTLE TRANSMISSION - REVERSE 1ST	5.6 km/h
POWER SHUTTLE TRANSMISSION - REVERSE 2ND	9.3 km/h
POWER SHUTTLE TRANSMISSION - REVERSE 3RD	21 km/h
POWER SHUTTLE TRANSMISSION - REVERSE 4TH	40 km/h

SERVICE REFILL CAPACITIES

COOLING SYSTEM 22 I





throttle, wl

426F2

Technical specifications

FUEL TANK	160
ENGINE OIL - WITH FILTER	8.81
TRANSMISSION - POWER SHUTTLE - AWD	15
REAR AXLE	16.5
REAR AXLE - PLANETARIES	1.7
FRONT AXLE (AWD)	6.5
FRONT AXLE (AWD) - PLANETARIES	0.7
HYDRAULIC SYSTEM	106
HYDRAULIC TANK	40 l

WEIGHTS*

OPERATING WEIGHT - ESTIMATED	8425 kg	
OPERATING WEIGHT - ROPS CAPACITY - MAXIMUM	11000 kg	
COUNTERWEIGHTS - BASE	115 kg	
COUNTERWEIGHTS - MEDIUM	240 kg	
NOTE	*Machine Configuration ? standard engine, standard stic	k hoe, stand
MINIMUM COUNTERWEIGHT RECOMMENDATIONS -	210 kg	
MINIMUM COUNTERWEIGHT RECOMMENDATIONS -	691 kg	
MINIMUM COUNTERWEIGHT RECOMMENDATIONS -	530 kσ	





426F2

Technical specifications

MINIMUM COUNTERWEIGHT RECOMMENDATIONS - 681 kg

COUNTERWEIGHTS - HIGH 460 kg

AXLES - ALL WHEEL DRIVE (AWD)

FEATURES (1)	Heavy-duty rear axle with self adjusting inboard brakes and final dri
FEATURES (2)	AWD is engaged by front console panel switch or by brake pedal dur
FEATURES (3)	AWD front axle is pendulum mounted and permanently sealed and

AXLE RATINGS

FRONT AXLE (AWD) - STATIC	22964 kg
FRONT AXLE (AWD) - DYNAMIC	9186 kg
REAR AXLE - STATIC	22964 kg
REAR AXLE - DYNAMIC	9186 kg

STEERING

TYPE	Front Wheel
POWER STEERING	Hydrostatic
AWD CYLINDER, ONE (1) DOUBLE ACTING - BORE	65 mm
AWD CYLINDER, ONE (1) DOUBLE ACTING - STROKE	120 mm

AWD CYLINDER, ONE (1) DOUBLE ACTING - ROD DIAN 36 mm





426F2

Technical specifications

TURNING CIRCLE - AWD (INNER WHEEL NOT BRAKED 8.18 m

TURNING CIRCLE - AWD (INNER WHEEL NOT BRAKED 10.97 m

BRAKES

ТҮРЕ	Fully enclosed boosted, hydraulic, multiple discs.
FEATURES (1)	Inboard oil-immersed, hydraulically actuated multiple Kevlar discs o
FEATURES (2)	Completely enclosed and sealed.
FEATURES (3)	Self-adjusting.
FEATURES (4)	Dual foot-operated boosted brake pedals can be interlocked for roa
FEATURES (5)	Parking/secondary brakes are independent of the service brake syst
FEATURES (6)	Meets ISO 3450:2011 and CMVR requirements.

EXCAVATOR BUCKET DIMENSIONS AND PERFORMANCE: STANDARD STICK

BUCKET DIG FORCE	57.22 kN
DIGGING DEPTH, MANUFACTURER'S MAXIMUM	4707 mm
LOADING REACH	1528 mm
MAXIMUM OPERATING HEIGHT	5721 mm
STICK DIG FORCE	35.3 kN
DIGGING DEPTH, 2440 MM FLAT BOTTOM	3740 mm





426F2

Technical specifications

REACH FROM SWING PIVOT AT GROUND LINE	5603 mm
DIGGING DEPTH, 600 MM FLAT BOTTOM, MANUFAG	CT 4668 mm
BUCKET ROTATION	205°
STABILIZER OVERALL WIDTH	2242 mm
DIGGING DEPTH, 600 MM FLAT BOTTOM	4092 mm
DIGGING DEPTH, SAE MAXIMUM	4116 mm
LOADING HEIGHT	3934 mm
SWING ARC	180°

LOADER BUCKET DIMENSIONS AND PERFORMANCE: MP - 1 M3

MAXIMUM OPERATING HEIGHT	4348 mm
TILT BREAKOUT FORCE	60.47 kN
DUMP HEIGHT AT MAXIMUM ANGLE	2766 mm
TIPPING LOAD AT BREAKOUT POINT	6301 kg
MAXIMUM HINGE PIN HEIGHT	3449 mm
LIFT BREAKOUT FORCE	53.95 kN
MAXIMUM BUCKET ROLLBACK AT GROUND LEVEL	42°
GRILL TO BUCKET CUTTING EDGE, CARRY POSITION	1449 mm
WIDTH	2262 mm





426F2

Technical specifications

DUMP REACH AT MAXIMUM ANGLE	822 mm
DIGGING DEPTH	145 mm
LIFT CAPACITY AT MAXIMUM HEIGHT	3496 kg
MAXIMUM GRADING ANGLE	116°
DUMP ANGLE AT FULL HEIGHT	46°
CAPACITY	1 m³

EXCAVATOR BUCKET DIMENSIONS AND PERFORMANCE: E-STICK EXTENDED

STABILIZER OVERALL WIDTH	2242 mm
MAXIMUM OPERATING HEIGHT	6338 mm
LOADING REACH	2546 mm
STICK DIG FORCE	24.59 kN
SWING ARC	180°
LOADING HEIGHT	4491 mm
DIGGING DEPTH, SAE MAXIMUM	5208 mm
REACH FROM SWING PIVOT AT GROUND LINE	6585 mm
DIGGING DEPTH, MANUFACTURER'S MAXIMUM	5697 mm
DIGGING DEPTH, 2440 MM FLAT BOTTOM	4887 mm

DIGGING DEPTH, 600 MM FLAT BOTTOM, MANUFAC 5684 mm





426F2

Technical specifications

BUCKET DIG FORCE	56.61 kN
BUCKET ROTATION	205°
DIGGING DEPTH, 600 MM FLAT BOTTOM	5168 mm

LOADER BUCKET DIMENSIONS AND PERFORMANCE: MP WITH FORKS - 1 M3

MAXIMUM OPERATING HEIGHT	4832 mm
DUMP REACH AT MAXIMUM ANGLE	822 mm
DIGGING DEPTH	145 mm
TILT BREAKOUT FORCE	59.26 kN
LIFT CAPACITY AT MAXIMUM HEIGHT	3172 kg
TIPPING LOAD AT BREAKOUT POINT	6048 kg
MAXIMUM HINGE PIN HEIGHT	3449 mm
LIFT BREAKOUT FORCE	51.04 kN
DUMP HEIGHT AT MAXIMUM ANGLE	2766 mm
CAPACITY	1 m³
WIDTH	2262 mm
MAXIMUM BUCKET ROLLBACK AT GROUND LEVEL	40°
DUMP ANGLE AT FULL HEIGHT	46 °
GRILL TO BUCKET CUTTING EDGE, CARRY POSITION	1449 mm





426F2

Technical specifications

MAXIMUM GRADING ANGLE

116°

EXCAVATOR BUCKET DIMENSIONS AND PERFORMANCE: E-STICK RETRACTED

DIGGING DEPTH, 2440 MM FLAT BOTTOM	3806 mm	
LOADING REACH	1648 mm	
REACH FROM SWING PIVOT AT GROUND LINE	5657 mm	
DIGGING DEPTH, 600 MM FLAT BOTTOM	4158 mm	
LOADING HEIGHT	3947 mm	
MAXIMUM OPERATING HEIGHT	5722 mm	
BUCKET DIG FORCE	56.61 kN	
STABILIZER OVERALL WIDTH	2242 mm	
DIGGING DEPTH, MANUFACTURER'S MAXIMUM	4756 mm	
STICK DIG FORCE	33.66 kN	
DIGGING DEPTH, 600 MM FLAT BOTTOM, MANUFACT 4719 mm		
DIGGING DEPTH, SAE MAXIMUM	4191 mm	
SWING ARC	180°	
BUCKET ROTATION	205°	

BACKHOE DIGGING DEPTH





426F2

Technical specifications

DIG DEPTH	4707 mm
E-STICK EXTENDED	5697 mm
E-STICK RETRACTED	4756 mm

LOADER BUCKET DIMENSIONS AND PERFORMANCE: GP - 1.05 M3

CAPACITY	1.05 m³
WIDTH	2262 mm
LIFT CAPACITY AT MAXIMUM HEIGHT	3610 kg
LIFT BREAKOUT FORCE	54.48 kN
TILT BREAKOUT FORCE	53.91 kN
TIPPING LOAD - BREAKOUT POINT	6225 kg
MAXIMUM HINGE PIN HEIGHT	3449 mm
DUMP ANGLE AT FULL HEIGHT	46°
DUMP HEIGHT AT MAXIMUM ANGLE	2735 mm
DUMP REACH AT MAXIMUM ANGLE	897 mm
MAXIMUM BUCKET ROLLBACK AT GROUND LEVEL	41°
DIGGING DEPTH	112 mm
MAXIMUM GRADING ANGLE	113°
GRILL TO BUCKET CUTTING EDGE, CARRY POSITION	1480 mm





426F2

Technical specifications

MAXIMUM OPERATING HEIGHT

4370 mm

LOADER BUCKET DIMENSIONS AND PERFORMANCE: MP - 1.0 M3

WIDTH

2262 mm

LIFT CAPACITY AT MAXIMUM HEIGHT

3475 kg

LIFT BREAKOUT FORCE

54 kN

TILT BREAKOUT FORCE

60.48 kN

TIPPING LOAD - BREAKOUT POINT

7110 kg

MAXIMUM HINGE PIN HEIGHT

3447 mm

MACHINE DIMENSIONS - 426 PHASE 2: GP - 1.05 M3

OVERALL TRANSPORTATION LENGTH

5677 mm

OVERALL TRANSPORTATION HEIGHT - 4.3 M

3757 mm

OVERALL WIDTH

2346 mm

HEIGHT TO TOP OF CAB/CANOPY

2895 mm

HEIGHT TO TOP OF EXHAUST STACK

2716 mm

REAR AXLE CENTERLINE TO FRONT GRILL

2708 mm





426F2

Technical specifications

WHEELBASE AWD 2200 mm

MACHINE DIMENSIONS - 426 PHASE 2: MP - 1 M3

OVERALL LENGTH IN ROADING POSITION 5674 mm **OVERALL TRANSPORTATION LENGTH** 5681 mm OVERALL TRANSPORTATION HEIGHT - 4.3 M 3757 mm **OVERALL WIDTH** 2346 mm HEIGHT TO TOP OF CAB/CANOPY 2895 mm HEIGHT TO TOP OF EXHAUST STACK 2716 mm REAR AXLE CENTERLINE TO FRONT GRILL 2708 mm WHEELBASE AWD 2200 mm



NOTE



Dimensions and performance specifications shown are for machine