



## ICARUS DYNAMIC

40.14 | 45.17 | 60.18



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PERFORMANCE			
Vehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Maximum capacity	8500 lb (3856 kg)	9900 lb (4491 kg)	13200 lb (5987 kg)
Maximum lifting height	44.0 ft (13.4 m)	53.8 ft (16.4 m)	58.4 ft (17.8 m)
Maximum horizontal extension	31.2 ft (9.5 m)	41 ft (12.5 m)	45.6 ft (13.9 m)
Fork swiveling angle	130°	130°	133°
Pull-out force	22031 lbf (9800 daN)	22031 lbf (9800 daN)	12814 lbf (5700 daN)
Towing force	19244 lbf (8560 daN)	19244 lbf (8560 daN)	21941 lbf (9760 daN)
Maximum climb angle	40%	50%	40%
Unladen mass	26676 lb (12100 kg)	28660 lb (13000 kg)	32518 lb (14750 kg)
Max speed (referred to wheels with maximum permitted diameter)	23.6 mph (38 km/h)	23.6 mph (38 km/h)	18.6 mph (30 km/h)
ВООМ			
Vehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Lifting	12.3 s	14.1 s	13.3 s
Descent	8.4 s	10.2 s	9.3 s
Extension	21.4 s	21.4 s	19 s
Retraction	15.6 s	14.1 s	12.8 s
Forward swiveling	3.3 s	3.3 s	3.3 s
Reverse swiveling	2.1 s	2.1 s	2.1 s
<u> </u>	2.15	2.15	2.15
ENGINE			
Vehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Brand	Kubota	Kubota	Kubota
Nominal power	114 HP (85.1 kW)	114 HP (85.1 kW)	114 HP (85.1 kW)
@rpm	2600 rpm	2600 rpm	2600 rpm
Peak power	114 HP (85 kW)	114 HP (85 kW)	114 HP (85 kW)
@rpm	2600 rpm	2600 rpm	2600 rpm
·	·	•	·
Operation	4-stroke	4-stroke	4-stroke
njection	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail
Number and arrangement of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line
Displacement	230 in <sup>3</sup> (3769 cm <sup>3</sup> )	230 in <sup>3</sup> (3769 cm <sup>3</sup> )	230 in <sup>3</sup> (3769 cm <sup>3</sup> )
Consumption	353.68 lb/Hp h (215 g/kWh)	353.68 lb/Hp h (215 g/kWh)	353.68 lb/Hp h (215 g/kWh)
@rpm	2600 rpm	2600 rpm	2600 rpm
Emission standard	Stage V	Stage V	Stage V
Exhaust gas treatment	DOC+DPF+SCR	DOC+DPF+SCR	DOC+DPF+SCR
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Cooling system Intake	Liquid Turbocharger after-cooler	Liquid Turbocharger after-cooler	Liquid Turbocharger after-cooler
	ruibocharger arter-cooler	ruibocharger arter-cooler	Turbocharger arter-cooler
DIFFERENTIAL AXLES			
Vehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Type of axles	2 steering, with 4 epicycloidal reduction gears	2 steering, with 4 epicycloidal reduction gears	2 steering, with 4 epicycloidal reduction gears
Type of steering	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels
FRONT AXLE	With transverse leveling device with control in the cab	With transverse leveling device with control in the cab	With transverse leveling device with control in the cab
Rear axle	Swinging	Swinging	Oscillating with automatic lock
Service braking	Oil bath with servo brake on front and rear axle with double hydraulic system	Oil bath with servo brake on front and rear axle with double hydraulic system	Oil bath with servo brake on front axle with double hydraulic system
Parking braking	Negative actuation with electrical control	Negative actuation with electrical control	Negative actuation with electrical control
HYDRAULIC SYSTEM			
/ehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Hydraulic pump type	Dual gear pump for power steering and movements	Dual gear pump for power steering and movements	Dual gear pump for power steering and movements
Hydraulic numn canacity			
Hydraulic pump capacity	37.0 gal/min (140 l/min)	37.0 gal/min (140 l/min)	37.0 gal/min (140 l/min)
Max. operating pressure	3626 psi (25 MPa)	3626 psi (25 MPa)	3626 psi (25 MPa)
Distributor control	4 in 1 proportional electrical Joystick with FNR	4 in 1 proportional electrical Joystick with FNR	4 in 1 proportional electrical Joystick with FNR
REFUELING			
	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Vehicle model	ICARUS 40.14 DYNAMIC - GD 45.97 gal (174 l)	ICARUS 45.17 DYNAMIC - GD 45.97 gal (174 l)	ICARUS 60.18 DYNAMIC - GD 50.19 gal (190 l)
Vehicle model Hydraulic system (total)			
/ehicle model Hydraulic system (total) FUEL TANK	45.97 gal (174 l)	45.97 gal (174 l)	50.19 gal (190 l)
/ehicle model Hydraulic system (total) FUEL TANK AdBlue tank	45.97 gal (174 l) 31.70 gal (120 l)	45.97 gal (174 l) 31.70 gal (120 l)	50.19 gal (190 l) 31.70 gal (120 l)
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank TRANSMISSION	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank TRANSMISSION Vehicle model	45.97 gal (174 l) 31.70 gal (120 l)	45.97 gal (174 l) 31.70 gal (120 l)	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fl
REFUELING Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank TRANSMISSION Vehicle model Transmission type  Reversal	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Flywith gear shift in motion and ECO function
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank  TRANSMISSION Vehicle model Transmission type	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Flywith gear shift in motion and ECO function
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank  TRANSMISSION Vehicle model	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Flywith gear shift in motion and ECO function  With electronic control operated with vehicle in
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank  TRANSMISSION Vehicle model Transmission type  Reversal	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Flywith gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank  TRANSMISSION Vehicle model Transmission type Reversal Inching  TOWING CAPACITY	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Flywith gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward
Vehicle model Hydraulic system (total) FUEL TANK AdBlue tank  TRANSMISSION Vehicle model Transmission type  Reversal	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 40.14 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement	45.97 gal (174 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 45.17 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement	50.19 gal (190 l) 31.70 gal (120 l) 5.28 gal (20 l)  ICARUS 60.18 DYNAMIC - GD  Electronically controlled hydrostatic Shift on Fly with gear shift in motion and ECO function  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement

/ehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
Standard tires	400/70-24	400/70-24	440/80-24"
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DIMENSIONS			
/ehicle model	ICARUS 40.14 DYNAMIC - GD	ICARUS 45.17 DYNAMIC - GD	ICARUS 60.18 DYNAMIC - GD
A	15.4 in (390 mm)	15.4 in (390 mm)	18.9 in (480 mm)
3	74.8 in (1900 mm)	77.2 in (1960 mm)	87.8 in (2230 mm)
<u>.</u>	120.1 in (3050 mm)	120.1 in (3050 mm)	129.9 in (3300 mm)
)	49.4 in (1255 mm)	49.4 in (1255 mm)	53.9 in (1370 mm)
1	110.4 in (2805 mm)	110.4 in (2805 mm)	115.2 in (2925 mm)
:	192.5 in (4890 mm)	192.5 in (4890 mm)	232.3 in (5900 mm)
i .	244.1 in (6200 mm)	246.5 in (6260 mm)	271.7 in (6900 mm)
1	99.6 in (2530 mm)	99.6 in (2530 mm)	104.3 in (2650 mm)
	37.8 in (960 mm)	37.8 in (960 mm)	37.8 in (960 mm)
(01	32°	32°	30°
(03	10°	10°	10°
(06	147°	147°	145°
(07	14°	14°	14°
(08	120°	120°	120°
-	77.6 in (1970 mm)	77.6 in (1970 mm)	80.7 in (2050 mm)
.1	249.6 in (6340 mm)	254.1 in (6455 mm)	278.7 in (7080 mm)
Л	94.1 in (2390 mm)	94.1 in (2390 mm)	96.1 in (2440 mm)
И1	79.9 in (2030 mm)	79.9 in (2030 mm)	94.9 in (2411 mm)
01	291.3 in (7400 mm)	293.9 in (7465 mm)	328.5 in (8345 mm)
)	55.3 in (1405 mm)	55.3 in (1405 mm)	62.2 in (1579 mm)
71	2.0 in (50 mm)	2.0 in (50 mm)	2.4 in (60 mm)
Q	163.0 in (4140 mm)	163.0 in (4140 mm)	172.4 in (4379 mm)
21	47.2 in (1200 mm)	47.2 in (1200 mm)	60.0 in (1525 mm)
R	163.0 in (4140 mm)	163.0 in (4140 mm)	179.0 in (4547 mm)
R1	48.0 in (1220 mm)	48.0 in (1220 mm)	48.4 in (1230 mm)
	70.9 in (1800 mm)	70.9 in (1800 mm)	85.1 in (2162 mm)
51	4.7 in (120 mm)	4.7 in (120 mm)	5.1 in (130 mm)
-	6.1 in (155 mm)	3.9 in (98 mm)	3.1 in (80 mm)
<sup>-</sup> 1	221.9 in (5635 mm)	223.4 in (5675 mm)	249.7 in (6342 mm)
J1	166.5 in (4230 mm)	168.3 in (4275 mm)	187.7 in (4767 mm)
/1	403.9 in (10260 mm)	407.9 in (10360 mm)	461.8 in (11730 mm)





