DiECi



ICARUS

45.14 | 45.17 | 60.18



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PERFORMANCE			
Vehicle model	ICARUS 45.14 - GD	ICARUS 45.17 - GD	ICARUS 60.18 - GD
Maximum capacity	4500 kg (9921 lb)	4500 kg (9921 lb)	6000 kg (13228 lb)
Maximum lifting height	13.4 m (44.0 ft)	16.4 m (53.8 ft)	17.8 m (58.4 ft)
Maximum horizontal extension	9.5 m (31.2 ft)	12.5 m (41.0 ft)	13.9 m (45.6 ft)
Fork swiveling angle	130°	130°	133°
Pull-out force	5700 daN (12814 lbf)	9800 daN (22031 lbf)	5700 daN (12814 lbf)
Towing force	8645 daN (19435 lbf)	8645 daN (19435 lbf)	7700 daN (17310 lbf)
Unladen weight	10690 kg (23567 lb)	11430 kg (25199 lb)	14600 kg (32187 lb)
Maximum climb angle	40 %	50 %	40 %
Max speed (referred to wheels with maximum	25 km/h (15.5 mph)	25 km/h (15.5 mph)	25 km/h (15.5 mph)
permitted diameter)	• •		
ВООМ			
Vehicle model	ICARUS 45.14 - GD	ICARUS 45.17 - GD	ICARUS 60.18 - GD
Getting off the basket	14,8 s	11,7 s	13.6 s
Lifting	17,5 s	15,5 s	17.8 s
Extension	27,6 s	25,5 s	25.8 s
Retraction	17,2 s	16,65 s	18.2 s
Forward swiveling	4,76 s	4,4 s	3.9 s
Reverse swiveling	3,4 s	3,5 s	2.5 s
ENGINE	ICADUCATIA CD	ICADUC 45 47 CD	ICARUS CO 10 CF
Vehicle model	ICARUS 45.14 - GD	ICARUS 45.17 - GD	ICARUS 60.18 - GD
Brand	Kubota	Kubota	Kubota
Nominal power	54.6 kW (73 HP)	54.6 kW (73 HP)	54.6 kW (73 HP)
@rpm	2600 rpm	2600 rpm	2600 rpm
Peak power	55.4 kW (74 HP)	55.4 kW (74 HP)	55.4 kW (74 HP)
@rpm	2600 rpm	2600 rpm	2600 rpm
Operation	4-stroke	4-stroke	4-stroke
Injection	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	3331 cm ³ (203 in ³)	3331 cm³ (203 in³)	3331 cm ³ (203 in ³)
Consumption	228 g/kWh (375.06 lb/Hp h)	228 g/kWh (375.06 lb/Hp h)	228 g/kWh (375.06 lb/Hp h)
@rpm	2600 rpm	2600 rpm	2600 rpm
Emission standards	Stage V/Tier 4f	Stage V/Tier 4f	Stage V/Tier 4f
Exhaust gas treatment	DOC+DPF	DOC+DPF	DOC+DPF
Cooling system	Liquid	Liquid	Liquid
Intake	Turbocharger after-cooler	Turbocharger after-cooler	Turbocharger after-cooler
Air filter	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator
TRANSMISSION	Separator	Separator	Separator
TRANSMISSION			
Vehicle model	ICARUS 45.14 - GD	ICARUS 45.17 - GD	ICARUS 60.18 - GD
Transmission type	Hydrostatic with variable displacement pump	Hydrostatic with variable displacement pump	Hydrostatic with variable displacement pump
Hydraulic motor	Hydrostatic with continuous automatic	Hydrostatic with continuous automatic	Hydrostatic with continuous automatic
	adjustment	adjustment	adjustment
Reversal	With electronic control	With electronic control	With electronic control operated with vehicle in motion
			motion
Inching	With electronic pedal for controlled forward movement	With electronic pedal for controlled forward movement	With electronic pedal for controlled forward movement
Inching Gearbox	·		With electronic pedal for controlled forward
Gearbox	movement	movement	With electronic pedal for controlled forward movement
-	movement	movement	With electronic pedal for controlled forward movement
Gearbox DIFFERENTIAL AXLES Vehicle model	movement Servo-controlled 2-speed ICARUS 45.14 - GD	movement Servo-controlled 2-speed ICARUS 45.17 - GD	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD
Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles	movement Servo-controlled 2-speed ICARUS 45.14 - GD 2 steering, with 4 epicycloidal reduction gears	movement Servo-controlled 2-speed ICARUS 45.17 - GD 2 steering, with 4 epicycloidal reduction gears	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD 2 steering, with 4 epicycloidal reduction gears
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Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles Type of steering Front axle	movement Servo-controlled 2-speed ICARUS 45.14 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab	movement Servo-controlled 2-speed ICARUS 45.17 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab
Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles Type of steering Front axle Rear axle	movement Servo-controlled 2-speed ICARUS 45.14 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Swinging	movement Servo-controlled 2-speed ICARUS 45.17 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Swinging	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Oscillating with automatic lock
Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles Type of steering Front axle	movement Servo-controlled 2-speed ICARUS 45.14 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab	movement Servo-controlled 2-speed ICARUS 45.17 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab
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Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles Type of steering Front axle Rear axle Service braking Parking braking	movement Servo-controlled 2-speed ICARUS 45.14 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	movement Servo-controlled 2-speed ICARUS 45.17 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	With electronic pedal for controlled forward movement Servo-controlled 2-speed ICARUS 60.18 - GD 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device with control in the cab Oscillating with automatic lock Oil bath with servo brake on front axle with double hydraulic system
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DIMENSIONS Vehicle model IC A 3 B 1 C 3 D 1.	CARUS 45.14 - GD 890 mm (15.4 in)	ICARUS 45.17 - GD	440/80-24" ICARUS 60.18 - GD
Vehicle model IC 3 3 3 1 5 3 D 1	390 mm (15.4 in)		ICARUS 60.18 - GD
/ehicle model	390 mm (15.4 in)		ICARUS 60.18 - GD
A 3 B 1' C 3' D 1.	390 mm (15.4 in)		ICARUS 60.18 - GD
B 1: C 3: D 1:		390 mm (15.4 in)	
C 3 D 1.	900 mm (74.8 in)		460 mm (18.1 in)
D 1.		1960 mm (77.2 in)	2230 mm (87.8 in)
	3050 mm (120.1 in)	3050 mm (120.1 in)	3300 mm (129.9 in)
E1 2	1255 mm (49.4 in)	1255 mm (49.4 in)	1370 mm (53.9 in)
_ i Z	2805 mm (110.4 in)	2805 mm (110.4 in)	2935 mm (115.6 in)
4	1890 mm (192.5 in)	4890 mm (192.5 in)	5350 mm (210.6 in)
G 6.	5200 mm (244.1 in)	6260 mm (246.5 in)	6900 mm (271.7 in)
H 2	2530 mm (99.6 in)	2530 mm (99.6 in)	2670 mm (105.1 in)
9	960 mm (37.8 in)	960 mm (37.8 in)	960 mm (37.8 in)
L 1	1970 mm (77.6 in)	1970 mm (77.6 in)	2050 mm (80.7 in)
L1 6	5340 mm (249.6 in)	6455 mm (254.1 in)	7095 mm (279.3 in)
K01 3.	32°	32°	30°
(03	10°	10°	10°
(06 1.	147°	147°	145°
K07 1-	14°	14°	14°
K08 1.	120°	120°	120°
M 2	2390 mm (94.1 in)	2390 mm (94.1 in)	2440 mm (96.1 in)
M1 2	2030 mm (79.9 in)	2030 mm (79.9 in)	2420 mm (95.3 in)
01 7-	7400 mm (291.3 in)	7465 mm (293.9 in)	8100 mm (318.9 in)
P 1.	1405 mm (55.3 in)	1405 mm (55.3 in)	1250 mm (49,2 in)
P1 5	50 mm (2.0 in)	50 mm (2.0 in)	60 mm (2.4 in)
		4140 mm (163.0 in)	3970 mm (156.3 in)
Q1 1.	1200 mm (47.2 in)	1200 mm (47.2 in)	1525 mm (60.0 in)
R 4	1140 mm (163.0 in)	4140 mm (163.0 in)	4160 mm (163.8 in)
		1220 mm (48.0 in)	1230 mm (48.4 in)
5 1	1800 mm (70.9 in)	1800 mm (70.9 in)	2152 mm (84.7 in)
S1 1.	120 mm (4.7 in)	120 mm (4.7 in)	130 mm (5.1 in)
			80 mm (3,1 in)
			5834 mm (229.7 in)
	, ,	, ,	4767 mm (187.7 in)
	10260 mm (403.9 in)	10360 mm (407.9 in)	10965 mm (431.7 in)

₹K03

V1

Q1

01

