DiECi



PEGASUS ELITE

100.29 | 70.35 | 60.40



di€ci.com

PERFORMANCE			
Vehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
Maximum capacity	10000 kg (22046 lb)	7000 kg (15432 lb)	6000 kg (13228 lb)
Maximum lifting height	28.6 m (93.8 ft)	34.5 m (113.2 ft)	39.4 m (129.3 ft)
Maximum horizontal extension	24 m (78.7 ft)	27.5 m (90.2 ft)	26 m (85.3 ft)
ork swiveling angle	118°	118°	118°
Towing force	12300 daN (27651 lbf)	12300 daN (27651 lbf)	12300 daN (27651 lbf)
Jnladen weight	24000 kg (52911 lb)	24000 kg (52911 lb)	28500 kg (62832 lb)
Maximum climb angle	40 %	40 %	40 %
Max speed (referred to wheels with maximum	40 km/h (24.9 mph)	40 km/h (24.9 mph)	40 km/h (24.9 mph)
permitted diameter)	,		, , ,
ENGINE			
/ehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
Brand	FPT	FPT	FPT
lominal power	147 kW (197 HP)	147 kW (197 HP)	147 kW (197 HP)
prpm	2200 rpm	2200 rpm	2200 rpm
leak power	147 kW (197 HP)	147 kW (197 HP)	147 kW (197 HP)
Prpm	2200 rpm	2200 rpm	2200 rpm
•	4-stroke	4-stroke	4-stroke
peration			
ijection	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail
lumber and arrangement of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line
Displacement	4485 cm³ (274 in³)	4485 cm³ (274 in³)	4485 cm ³ (274 in ³)
Consumption	204 g/kWh (335.58 lb/Hp h)	204 g/kWh (335.58 lb/Hp h)	204 g/kWh (335.58 lb/Hp h)
prpm	2000 rpm	2000 rpm	2000 rpm
mission standards	Stage V	Stage V	Stage V
xhaust gas treatment	DOC+SCR (AdBlue)	DOC+SCR (AdBlue)	DOC+SCR (AdBlue)
Cooling system	Liquid	Liquid	Liquid
ntake	16-valve turbocharger, aftercooler	16-valve turbocharger, aftercooler	16-valve turbocharger, aftercooler
ir filter	Air pre-heating and air self-cleaning pre-filter	Air pre-heating and air self-cleaning pre-filter	Air pre-heating and air self-cleaning pre-filter
TRANSMISSION			
ehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
ransmission type	Hydrostatic with continuous adjustment and	Hydrostatic with continuous adjustment and	Hydrostatic with continuous adjustment and
lydraulic motor	electronic control. 4 permanent drive wheels. Hydrostatic with continuous automatic	electronic control. 4 permanent drive wheels. Hydrostatic with continuous automatic	electronic control. 4 permanent drive wheels Hydrostatic with continuous automatic
D I	adjustment and electronic control.	adjustment and electronic control.	adjustment and electronic control.
leversal	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
nching -	Electronic control integrated in the brake pedal.	Electronic control integrated in the brake pedal.	Electronic control integrated in the brake peo
Gearbox	Servo-controlled 2-speed	Servo-controlled 2-speed	Servo-controlled 2-speed
DIFFERENTIAL AXLES			
ehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
ype of axles	2 steered, with 4 epicycloidal reduction gears with wheel alignment sensor.	2 steered, with 4 epicycloidal reduction gears with wheel alignment sensor.	2 steered, with 4 epicycloidal reduction gears with wheel alignment sensor.
ype of steering	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels
ront axle	With transverse leveling device with control in	With transverse leveling device with control in	With transverse leveling device with control i
la au au la	the cab	the cab	the cab
lear axle	Swinging Oil both with some broke on front and room avia	Swinging Oil both with corrup brake on front and rook avia	Swinging Oil bath with servo brake on front and rear as
ervice 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	with double hydraulic system
arking braking	Negative actuation with electrical control	Negative actuation with electrical control	Negative actuation with electrical control
IYDRAULIC SYSTEM			
ehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
lydraulic pump type	Electronically controlled Load Sensing pump with variable displacement, for power steering,	Electronically controlled Load Sensing pump with variable displacement, for power steering,	Electronically controlled Load Sensing pump with variable displacement, for power steerir
	boom movements and outriggers. Gear pump	boom movements and outriggers. Gear pump	boom movements and outriggers. Gear pum
	for fan drive and leveling.	for fan drive and leveling.	for fan drive and leveling.
ydraulic pump capacity	250 l/min (66.0 gal/min)	250 l/min (66.0 gal/min)	250 l/min (66.0 gal/min)
lax. operating pressure	31.5 MPa (4569 psi)	31.5 MPa (4569 psi)	31.5 MPa (4569 psi)
Pistributor control	Dual proportional Joystick	Dual proportional Joystick	Dual proportional Joystick
Pistributor type	Hydraulic in 5 sections with "Load Sensing"	Hydraulic in 5 sections with "Load Sensing"	Hydraulic in 5 sections with "Load Sensing"
	proportional electronic servo-control, 5	proportional electronic servo-control, 5	proportional electronic servo-control, 5
	simultaneous movements with independent maximum speed control of each movement.	simultaneous movements with independent maximum speed control of each movement.	simultaneous movements with independent maximum speed control of each movement.
	Selectable NORMAL - ECO - SOFT - FAST work.	Selectable NORMAL - ECO - SOFT - FAST work.	Selectable NORMAL - ECO - SOFT - FAST wor
utriggers	4 with proportional control and independent	4 with proportional control and independent	4 with proportional control and independen
33	from the cab	from the cab	from the cab
ILLING			
	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
	1 20,1000 100.27	400 I (105.67 gal)	
ehicle model	400 L (105 67 call)		400 l (105.67 gal)
ehicle model lydraulic system (total)	400 l (105.67 gal)	-	200 L (70 25 gal)
'ehicle model lydraulic system (total) Diesel tank	300 l (79.25 gal)	300 l (79.25 gal)	300 l (79.25 gal)
'ehicle model lydraulic system (total) Diesel tank	-	-	300 l (79.25 gal) 35 l (9.25 gal)
ehicle model ydraulic system (total) iesel tank dBlue tank	300 l (79.25 gal)	300 l (79.25 gal)	-
Vehicle model Aydraulic system (total) Diesel tank AdBlue tank Vehicle model	300 l (79.25 gal)	300 l (79.25 gal)	-

D. H. T. L. C. L.			
DIMENSIONS			
Vehicle model	PEGASUS 100.29	PEGASUS 70.35	PEGASUS 60.40
A	375 mm (14.8 in)	375 mm (14.8 in)	375 mm (14.8 in)
В	3890 mm (153.1 in)	3890 mm (153.1 in)	3890 mm (153.1 in)
C	3750 mm (147.6 in)	3750 mm (147.6 in)	3750 mm (147.6 in)
D	1990 mm (78.3 in)	1990 mm (78.3 in)	1990 mm (78.3 in)
E	2040 mm (80.3 in)	2040 mm (80.3 in)	2040 mm (80.3 in)
F	7590 mm (298.8 in)	7590 mm (298.8 in)	7590 mm (298.8 in)
G	9630 mm (379.1 in)	9630 mm (379.1 in)	9630 mm (379.1 in)
Н	3300 mm (129.9 in)	3300 mm (129.9 in)	3300 mm (129.9 in)
1	1015 mm (40.0 in)	1015 mm (40.0 in)	1015 mm (40.0 in)
L	2000 mm (78.7 in)	2000 mm (78.7 in)	2000 mm (78.7 in)
M	2480 mm (97.6 in)	2480 mm (97.6 in)	2480 mm (97.6 in)
N	6930 mm (272.8 in)	6930 mm (272.8 in)	6930 mm (272.8 in)
0	7750 mm (305.1 in)	7750 mm (305.1 in)	7750 mm (305.1 in)
P	2400 mm (94.5 in)	2400 mm (94.5 in)	2400 mm (94.5 in)
Q	5280 mm (207.9 in)	5280 mm (207.9 in)	5280 mm (207.9 in)
R	5950 mm (234.3 in)	5950 mm (234.3 in)	5950 mm (234.3 in)
S	3150 mm (124.0 in)	3150 mm (124.0 in)	3150 mm (124.0 in)
Т	140 mm (5.5 in)	140 mm (5.5 in)	140 mm (5.5 in)

