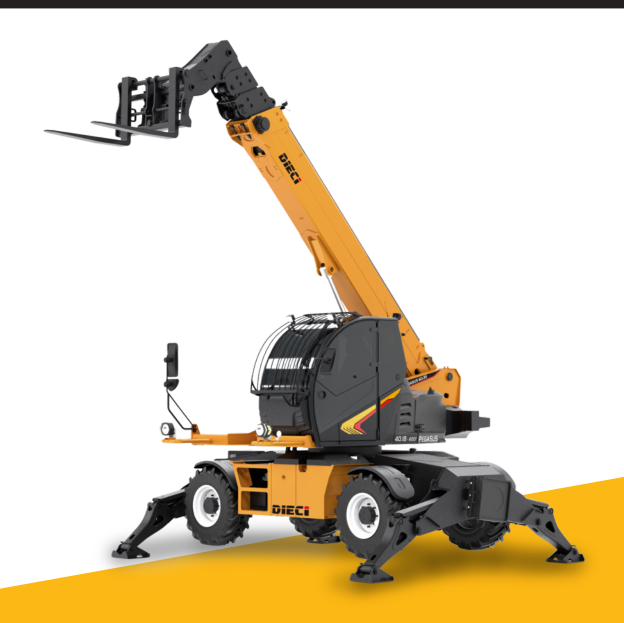
DiECi



PEGASUS ESSENTIAL

40.18



di∈ci.com

PERFORMANCE

Vehicle model Pegasus 40.18 Maximum capacity 4000 kg (8818 lb) Maximum lifting height 18 m (59.1 ft) Maximum horizontal extension 15.3 m (50.2 ft)

Fork swiveling angle 133°

Pull-out force 5700 daN (12814 lbf) 6500 daN (14613 lbf) Towing force Unladen weight 14700 kg (32408 lb)

Maximum climb angle 37 %

Max speed (referred to wheels with maximum

permitted diameter)

30 km/h (18.6 mph)

2 s

Vehicle model Pegasus 40.18 Getting off the basket 14.2 s 20.6 s Lifting Extension 26 s Retraction 17 s Forward swiveling 3.8 s

Operation

Reverse swiveling

Vehicle model Pegasus 40.18 Brand Perkins Nominal power 85,9 Kw (115 HP) @rpm 2200 rpm Peak power 85,9 Kw (115 HP) @rpm 2200 rpm

Electronic, Common Rail Injection Number and arrangement of cylinders 4. Vertical in line Displacement 3621 cm³ (221 in³)

Consumption 216 g/kWh (355.32 lb/Hp h)

@rpm 1900 rpm Emission standards Stage V/Tier 4f

DOC+DPF+SCR (with AdBlue) Exhaust gas treatment

Cooling system Liquid

Intake 16-valve turbocharger with aftercooler

Air filter Air pre-heating and air pre-filtering with dust separator

4-stroke

Vehicle model Pegasus 40.18

Transmission type Hydrostatic with variable displacement pump Hydraulic motor Hydrostatic with continuous automatic adjustment Reversal Electro-Hydraulic operated with vehicle in motion Inching With pedal for controlled forward movement

Servo-controlled 2-speed Gearbox

DIFFERENTIAL AXLES

Vehicle model Pegasus 40.18

Type of axles 2 steering, with 4 epicycloidal reduction gears

Type of steering 4 wheels / transversal / 2 wheels

Front axle Rigid Rear axle Swinging

Service braking Oil bath with servo brake on front and rear axle with double hydraulic system

Parking braking Negative actuation with electrical control

HYDRAULIC SYSTEM

Vehicle model Pegasus 40.18

Hydraulic pump type Gear pump for power steering and movements

120 l/min (31.7 gal/min) Hydraulic pump capacity Max. operating pressure 24 MPa (3481 psi) Distributor control Proportional 5in1 Joystick

Distributor type $Hy draulic in 5\ sections\ with\ "Load\ Sensing"\ proportional\ electronic\ servo-control\ with\ "Flow\ Sharing", 5\ simultaneous\ movements\ with\ independent$

maximum speed control of each movement.

4 independent outriggers with hydraulic lowering Outriggers

FILLING

Vehicle model Pegasus 40.18 Hydraulic system (total) 270 l (71.33 gal) Diesel tank 180 I (47.55 gal) AdBlue tank 19 I (5.02 gal)

TYRES

Vehicle model Pegasus 40.18

Standard tires 400/70x20" (405/70-20"; 16/70-20")

DIMENSIONS	
Vehicle model	Pegasus 40.18
A	310 mm (12.2 in)
В	2280 mm (89.8 in)
C	2950 mm (116.1 in)
D	1175 mm (46.3 in)
E	1330 mm (52.4 in)
F	4880 mm (192.1 in)
G	6630 mm (261.0 in)
Н	3030 mm (119.3 in)
1	980 mm (38.6 in)
L	1920 mm (75.6 in)
M	2380 mm (93.7 in)
N	4000 mm (157.5 in)
0	5163 mm (203.3 in)
Р	1700 mm (66.9 in)
Q	4430 mm (174.4 in)
R	4750 mm (187.0 in)
S	2420 mm (95.3 in)
Т	140 mm (5.5 in)

