3 DIFFERENT LINES







TECHNICAL DATA

ESSENTIAL

SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



40.18 PEGASUS ESSENTIAL

▲ Max Capacity: 4000 kg ↑ Max Height: 18,0 m

0.18 R PEGASUS ESSENTIAL

- ≜ Max Capacity: 4000 kg↑ Max Height: 18,0 m
- Version for the RENTAL market | 55.4 kW (75 cv)

SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



60.21 PEGASUS CLASSIC

▲ Max Capacity: 6000 kg ↑ Max Height: 20,5 m

0.25 PEGASUS CLASSIC

△ Max Capacity: 6000 kg ↑ Max Height: 24,1 m

75.25 PEGASUS CLASSIC

▲ Max Capacity: 7500 kg ↑ Max Height: 24,5 m

60.26 PEGASUS CLASSIC

▲ Max Capacity: 6000 kg ♦ Max Height: 25,7 m

60.30 PEGASUS CLASSIC

▲ Max Capacity: 6000 kg ↑ Max Height: 26,6 m

SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



PEGASUS ELITE

▲ Max Capacity: 10000 kg ↑ Max Height: 28,6 m

70.35 PEGASUS ELITE

△ Max Capacity: 7000 kg ↑ Max Height: 34,5 m

60.40 PEGASUS ELITE

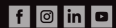
▲ Max Capacity: 6000 kg ↑ Max Height: 39,4 m

Data refers to the CE market only.

For all other markets, scan the QR code



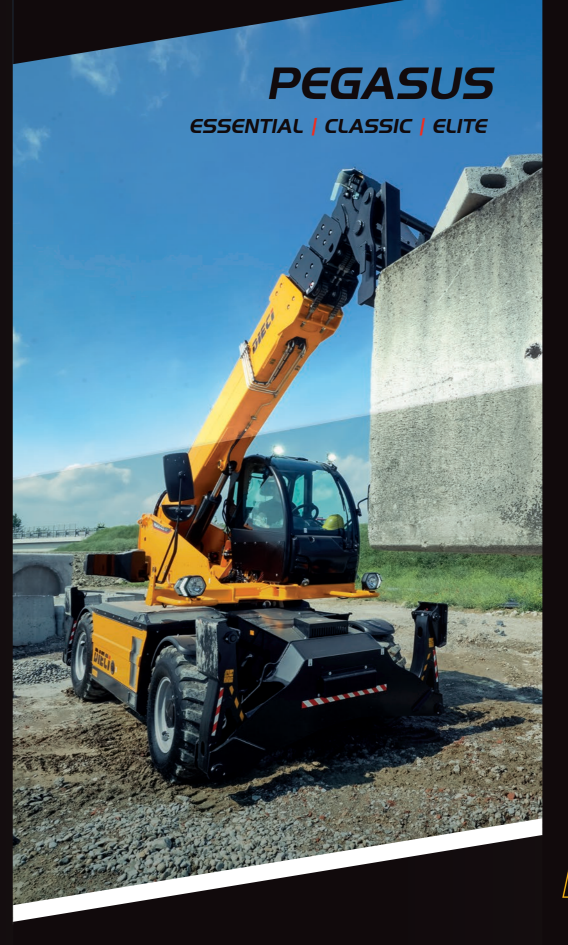
















ALL IN ONE MACHINE

The wide range of available equipment allows the Pegasus to perform all the essential tasks on a construction site.

- Better than a **telehandler**: continuous turret rotation* provides operational coverage over 2000 m².
- Better than an aerial platform: great stability and precision, even at extreme heights.
- Better than a **crane**: traveling and lifting in total safety, both on wheels and on outriggers, on level ground and off-road.

*on Classic and Elite models



INTUITIVE **EFFICIENCY**

REVERSE DRIVE

Reverse steering option

• Including pilot light signalling correct steering

- It can be activated with the push of a button in the cab **EASY WORK SYSTEM**
- The load capacity adjusts automatically according to the position of the outriggers. In the event of an overload, the system stops all aggravating movements

ARM TOO HIGH FUNCTION

- Automatically limited travel speed when the boom is raised
- Slowed-down movements according to load and configuration **LOAD SENSING - FLOW SHARING DISTRIBUTORS**

AUTOMATIC SAFETY

SELF-LEVELING IN STABILIZATION

• The machine levels itself automatically at the press of a button, on any terrain

• "Limits" function, to limit the working area of the boom and vehicle

 Anti-tilt system with aggravating movement lock **AUTOMATIC EQUIPMENT RECOGNITION**



3 SELECTABLE STEERING MODES

- Frontal Concentric Crab
- Normal Eco Creeper

PRE-ARRANGEMENT FOR MAN BASKET

- Standard on all models
- **REMOTE CONTROL**
- With display allows remote control of all vehicle functions



The Essential line includes the Pegasus telehandlers with 400° **non-continuous rotation**: dedicated to the rental market and to anyone in need of an essential, reliable and intuitive-to-use telehandler.

Equipped with flap down outriggers that simplify operation and reduce stabilization time.



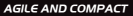
The Classic line includes the Pegasus telehandlers with 360° continuous rotation: new synergies between load capacity, lifting and technological solutions ideal for users who need a multi-purpose, high-performance vehicle in all working conditions. Safer work thanks to **crossbeam outriggers** that can be activated starting from any position.



* For models 75.25, 60.26 and 60.30

PEGASUS





PRECISE IN ALL MOVEMENTS JOYSTICKS WITH CAPACITIVE SENSOR

3.5" DISPLAY INTEGRATED IN THE CLUSTER



DOUBLE JOYSTICK

DUAL DISPLAY:

- 3.5" DISPLAY INTEGRATED IN THE CLUSTER
- 7" DISPLAY WITH INTEGRATED REAR VIEW



A removable kit designed to operate the machine without starting the internal combustion engine.

Thanks to the **Dual Energy* arrangement**, when needed, the machine can perform lifting and load positioning operations by connecting to an external electrical network.





The Elite line integrates the potential of the Classic range with the advanced technological features of the Easy Tech System. In addition to simpler and more intuitive controls, the vehicle and boom movement is managed intelligently, simplifying work and increasing productivity.

HIGH TECH BOOM - PRO

Boom movement automatically managed by the control unit according to the 6 work modes that can be selected: Soft, Fast, Normal, Eco, Wall and Floor.





ANTI TILT SYSTEM PRO

Increased safety also due to the new advanced anti tilt system with aggravating movements stopping, based on dynamic calculation of working loads according to the equipment installed.

D+VISION

An innovative advanced vision system that combines AI and augmented reality to provide full support to the operator. It simplifies attachment operations and stabilisation while detecting obstacles and people in real time to prevent any risk of collision



EVOLVED CAB

- 12° tilting seat for improved visibility
- "Equipment quick coupling" control on Joystick
- Additional joystick for outriggers movement
- New walkable surface, ladder access from 4 sides
- Dual display:
- 4.3" integrated in the cluster
- 12" multitouch



REMOTE CONTROL FOR DRIVING THE MACHINE FROM THE GROUND OR FROM THE MAN BASKET

