PEGASUS ESSENTIAL | CLASSIC | ELITE

ED STUDIOS

Paver P

(n





NEW PEGASUS RANGE

Dieci rotary telehandlers are evolving technologically to make work on the construction site easier.

Here is the **New Pegasus Range**, consisting of **9 models and 3 different lines**: Essential, Classic, and Elite.

Always attentive to new customer needs, the Dieci Research & Development Department has developed the **Easy Tech System**, a wide range of features that makes life easier for operators.

Not only do they offer extraordinary loading and outreach capacities, and operational coverage above 2000 square meters produced by the continuous rotation of the turret, the new Pegasus models now guarantee greater productivity, performance, safety, comfort and versatility.

*on Classic and Elite models

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







9 MODELS, 3 DIFFERENT LINES











INTUITIVE EFFICIENCY

REVERSE DRIVE

- Reverse steering option
 WHEELS AUTOMATIC ALIGNMENT
- Including pilot light signalling correct steering AUTOMATIC OUTRIGGERS RECOVERY
- 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
- Load chart visible on display

ARM TOO HIGH FUNCTION

- Automatically limited travel speed when the boom is raised SOFT MOTION
- Slowed-down movements according to load and configuration





AUTOMATIC SAFETY

SELF-LEVELING IN STABILIZATION

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

ANTI-CRASH SYSTEM

• "Limits" function, to limit the working area of the boom and vehicle **ANTI-TILT SYSTEM**

- Anti-tilt system with aggravating movement lock AUTOMATIC EQUIPMENT RECOGNITION
- No manual operation
- Preset load diagram
- More easy and maximum safety





ANTI-CRASH SYSTEM













CRAB













TECHNOLOGICAL COMFORT

O LOAD SENSING - FLOW SHARING DISTRIBUTORS

• 5 simultaneous movements with independently settable maximum speeds

5 CAMERA ON BOOM HEAD

6 REAR CAMERA

2 LED WORKING LIGHTS

B AUTOMATIC AIR CONDITIONING



7







PEGASUS ESSENTIAL

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 intuitiveto-use telehandler.

Equipped with **flap down outriggers** that simplify operation and reduce stabilization time, Pegasus Essential features advanced technological solutions that are ideal for making daily work easier, safer and more productive.

- AGILE AND COMPACT
- PRECISE IN ALL MOVEMENTS



FLAP DOWN OUTRIGGERS





| ESSENTIAL | 40.16 | 40.18 | | |
|------------------------|---------------------|---------------------|--|--|
| Maximum load capacity | 4000 kg (8818 lb) | 4000 kg (8818 lb) | | |
| Maximum lifting height | 15,7 m (51,5 ft) | 18 m (59,1 ft) | | |
| Rotation | 400° non continuous | 400° non continuous | | |

- 3.5" DISPLAY INTEGRATED IN THE CLUSTER
- NEW COUNTERWEIGHT WITH INTEGRATED LED LIGHTS







SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



PEGASUS

CLASSIC

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.







REMOTE CONTROL AS STANDARD FOR MODELS 75.25, 60.26 € 60.30 LOAD SENSING PUMP



CROSSBEAM OUTRIGGERS







- WITH INTEGRATED LED LIGHTS
- BACKLIT CAN KEYPADS

| ASSIC | 60.16 | 60.21 | <i>50.25</i> | 60.26 | 75.25 | 60.30 |
|----------------------|------------|------------|--------------|------------|------------|------------|
| kimum load capacity | 6000 kg | 6000 kg | 5000 kg | 6000 kg | 7500 kg | 6000 kg |
| | (13228 lb) | (13228 lb) | (11023 lb) | (13228 lb) | (16535 lb) | (13228 lb) |
| kimum lifting height | 16,2 m | 20,5 m | 24,1 m | 25,7 m | 24,5 m | 29,6 m |
| | (53,1 ft) | (67,3 ft) | (79,1 ft) | (84,3 ft) | (80,4 ft) | (97,1 ft) |
| ation | continuous | continuous | continuous | continuous | continuous | continuous |
| | 360° | 360° | 360° | 360° | 360° | 360° |





SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



PEGASUS ELITE

The Elite line integrates the potential of the Classic range with the advanced technological features of the Easy Tech System, designed to exponentially increase ease of use, efficiency, comfort and safety and offer construction professionals improved performance in all handling operations.



SCISSOR OUTRIGGERS











| ELITE | 60.35 |
|------------------------|--------------------|
| Maximum load capacity | 6000 kg (13228 lb) |
| Maximum lifting height | 34,3 m (112,5 ft) |
| Rotation | Continuous 360° |



SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



ELITE EASY TECH SYSTEM PEGASUS

NEW SOFTWARE, CUSTOMIZED ELECTRONICS

The new management software, now fully developed by Dieci specialists and customised for the new Pegasus, exponentially raises the level of electronics quality to automotive standards. In addition to simpler and more intuitive controls, the vehicle and boom movement is managed intelligently, simplifying work and increasing productivity.



0q

A 60 a

5 0m 1 17.1.











DIGITAL CONTROLS, MORE INTUITIVE VEHICLE

For the purpose of offering a simple and intuitive vehicle, the controls in the cab have been reorganized, placing the essential and most frequently used ones on the analogue dashboards and implementing advanced functions on a digital display.

In addition to the standard organization by type, the functions can be customized by the user.

PEGASUS ELITE EASY TECH SYSTEM

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.





HIGH RESOLUTION CONTROL

Increased accuracy and control of the joystick by setting maximum threshold parameters.

LOAD SENSING PUMP WITH ELECTRONIC CONTROL

With the Easy Tech System software, the load sensing pump sets operating values in a dynamic and more comprehensive way, automatically adapting to the working conditions and the equipment being used.



⊻© **Q**.4mm

RESOLUTION









- DUAL DISPLAY:
 4,3" DISPLAY INTEGRATED IN THE CLUSTER
 I2" MULTITOUCH DISPLAY
- TUBULAR WITH INTEGRATED LED LIGHTS
- BACKLIT CAN KEYPADS
- NEW WALKING SURFACE







ADVANCED CONTROLS

- Equipment quick coupling control on Joystick
- Additional joystick for outriggers movement

360° COMFORT

- Customizable user interface
- Ladder access from 4 sides
- 🗕 Bluetooth connectivity 🛞

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

TECHNICAL DATA

| VEHICLE MODEL | 40.16 | 40.18 | 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 | 60.35 |
|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Maximum capacity | 4000 kg (8818 lb) | 4000 kg (8818 lb) | 6000 kg (13228 lb) | 6000 kg (13228 lb) | 5000 kg (11023 lb) | 7500 kg (16535 lb) | 6000 kg (13228 lb) | 6000 kg (13228 lb) | 6000 kg (13228 lb) |
| Maximum lifting height | 15,7 m (51,5 ft) | 18 m (59,1 ft) | 16,2 m (53,1 ft) | 20,5 m (67,3 ft) | 24,1 m (79,1 ft) | 24,5 m (80,4 ft) | 25,7 m (84,3 ft) | 29,6 m (97,1 ft) | 34.3 m (112,5 ft) |
| Type of rotation | Non continuous 400° | Non continuous 400° | Continuous 360° |
| Max speed | 30 km/h (18,6 mph) | 30 km/h (18,6 mph) | 40 km/h (24,9 mph) |
| Unladen mass | 13660 kg (30115 lb) | 14700 kg (32408 lb) | 17320 kg (38184 lb) | 17700 kg (39022 lb) | 17740 kg (39110 lb) | 21550 kg (47510 lb) | 21000 kg (46297 lb) | 22150 kg (48832 lb) | 24000 kg (52911 lb) |
| Engine | Perkins | Perkins | Perkins | Perkins | Perkins | FPT | FPT | FPT | FPT |
| Peak power | 85,9 kW (115 HP) | 85,9 kW (115 HP) | 100 kW (134 HP) | 100 kW (134 HP) | 100 kW (134 HP) | 127 kW (170 HP) | 127 kW (170 HP) | 127 kW (170 HP) | 147 kW (197 HP) |
| Emission standards | Stage V/Tier 4f | Stage V/Tier 4f | Stage V | Stage V | Stage V | Stage V/Tier 4f | Stage V/Tier 4f | Stage V/Tier 4f | Stage V |
| Hydraulic pump capacity | 120 l/min (31,7 gal/ min) | 120 l/min (31,7 gal/ min) | 190 l/min (50,2 gal/ min) | 190 l/min (50,2 gal/ min) | 190 l/min (50,2 gal/ min) | 290 l/min (76,6 gal/ min) | 290 l/min (76,6 gal/ min) | 290 l/min (76,6 gal/ min) | 254 l/min (67,1 gal/ min) |
| Max. operating pressure | 24 MPa (3481 psi) | 24 MPa (3481 psi) | 30 MPa (4351 psi) | 31,5 MPa (4569 psi) |
| Length | 6740 mm (265,4 in) | 6630 mm (261,0 in) | 6970 mm (274,4 in) | 7150 mm (281,5 in) | 8000 mm (315,0 in) | 8100 mm (318,9 in) | 8409 mm (331,1 in) | 8400 mm (330,7 in) | 8850 mm (348 in) |
| Width | 2380 mm (93,7 in) | 2500 mm (98,4 in) | 2500 mm (98,4 in) | 2500 mm (98,4 in) | 2500 mm (98 in) |
| Height | 3030 mm (119,3 in) | 3095 mm (121,9 in) | 3095 mm (121,9 in) | 3095 mm (121,9 in) | 3300 mm (130 in) |



MAIN FEATURES

FEATURES

Load Sensing - Flow Sharing Control Valves

3 Steering modes

Anti Crash System

Easy Work System

Soft Motion

Auto leveling in outrigging

Wheels automatic alignment including pilot light signalling correct steering

Transverse leveling device

Reverse Drive

Automatic outriggers recovery

Arm Too High Function

3 Drive modes

Proportionally controlled outriggers

Easy Tech System

High Resolution Control

High Tech Boom - PRO

Load sensing pump with electronic control

Load Sensing Pump

Anti-Tilt System - PRO

Anti-Tilt System

The vehicles shown in this catalog can be equipped with standard attachments or equipment, on request or not available, according to the versions. Dieci Srl reserves the right to modify the specifications described and illustrated at any time and without prior notice. Non-contractual document. Non-exhaustive specification list. The photos and diagrams contained in this brochure are provided for consultation and for information purposes.

| 40.16 | 40.18 | 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 | 60.35 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • |
| | | • | • | • | • | • | • | • |
| | | • | • | • | • | • | • | • |
| | | • | • | • | • | • | • | • |
| | | • | • | • | • | • | • | • |
| | | | | | • | • | • | • |
| | | | | | | | | • |
| | | | | | | | | • |
| | | | | | | | | • |
| | | | | | | | | • |
| | | | | | | | | • |
| | | • | • | • | • | • | • | |
| | | | | | | | | • |
| • | • | • | • | • | • | • | • | |

| CONTROLS | 40.16 | 40.18 | 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 | 60.35 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Pre-arrangement for man basket | • | • | • | • | • | • | • | • | • |
| Automatic equipment recognition | • | • | • | • | • | • | • | • | • |
| Remote control | 0 | 0 | 0 | 0 | 0 | • | • | • | • |
| Double joystick | 0 | 0 | 0 | 0 | 0 | • | • | • | • |
| Equipment "quick coupling" control on Joystick | | | | | | | | | • |
| Additional joystick for outriggers movement | | | | | | | | | • |
| Remote control for driving the machine from the ground or from the man basket | | | | | | | | | • |
| | | | | | | | | | |
| COMFORT AND VISIBILITY | 40.16 | 40.18 | 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 | 60.35 |
| Air conditioning | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • |
| Backlit CAN keypads | | | • | • | • | • | • | • | • |
| Bluetooth connectivity | | | | | | | | | • |
| | | | | | | | | | |
| TELEMATICS | 40.16 | 40.18 | 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 | 60.35 |
| DTS | • | • | • | • | • | • | • | • | • |
| | | | | | | | | | |
| - Not available | | | | | | | | | |

As standard

O Optional



DTS

The **Dieci Telematic System** allows the Dieci service team to interact with the vehicle remotely.

It telematically collects and sends operational data for easier and more timely **monitoring**, **diagnostics and maintenance**. **Vehicle and operators protected from theft and accidents thanks to** GSM and GPS connections.

600 DEALERS

70 COUNTRIES

BRANCHES

DIECI SERVICE

General headquarters in Emilia Romagna - over 135,000 square meters and about 400 people employed - and 3 branches in Germany, United Kingdom, France: Dieci is present in over 70 Countries with an **extensive network of over 600 dealers** and authorized service centers.

Dieci Service, our global technical assistance service, is developed on this basis: our customers are assisted directly by specialized technicians and every request is satisfied in a very short time. Dieci Service, **within a few hours, can provide interventions and spare parts all over the world**.

Visit **www.dieci.com** to find the dealer closest to you.





PEGASUS

ESSENTIAL 40.16 | 48.18 CLASSIC 60.16 | 60.21 | 50.25 | 75.25 | 60.26 | 60.30 ELITE 60.35



f 🞯 🗖 in