



PIGGERY PRO

PURPOSE BUILT FOR AUSTRALIAN PIGGERY FARMS

The characteristics of Dieci products can be summarised in three concepts that have always been the hallmark of each vehicle: **technology**, **reliability** and **durability**.

We work every day to evolve our machines, adopting the best solutions based on research, advice and customer experience. Offering a range of telehandlers designed to suit Australia's diverse agricultural environments.

Designed to specifically meet the needs of the industry with optimal performance and a number of features that make them ideal for use on piggery farms, the Dieci **Piggery Pro** is guaranteed to help you get the job done.

Built tough and reliable with great power, manoeuvrability, excellent handling, and sound proofing for absolute comfort. The **Piggery Pro** can be fitted with a full range of accessories, making it an incredibly versatile machine.

ABSOLUTE COMFORT:

MADE IN ITALY, DESIGNED FOR AUSTRALIA

Dieci telehandlers have always been a combination of **comfort** and **functionality** which makes us stand out all over the world.

Compact Design

The compact design helps operators navigate more efficiently, allowing the Piggery Pro to fit into pig farm sheds with ease. This enables smooth operation even in tight spaces, ensuring effective management and care of livestock.

Temperature Monitoring System

The digital temperature monitoring system includes a high temperature cut-out for precise control and safety, automatically shutting off if temperatures exceed safe levels.

Reversing Fan

Improves airflow to maintain a clean engine bay. Keeps it clear of dust and debris, which also contributes to a lower running temperature.

Australian Developed Air Conditioning

Designed to meet the demands of hot Australian summers. The precise distribution of the ventilation grills optimises efficiency of the air conditioning system, providing a perfect distribution of air inside of the cab.

Maximum Safety

The ROPS-FOPS approved cab is designed with a safety cell to provide maximum safety to the operator at all times. Dieci telehandlers comply with AS1418.19 / 10896.1.

Deadman sensor, combined with operator presence sensor in the seat, prevents accidental operation.

The Load Limiter Device analyses vehicle stability in real time and inhibits any aggravating movements when the pre-set safety limits are reached.











Pigg∈ry Pro 30.7

6.35m 3,000kg Max Reach Max Capacity

98hp / 73.4kW

Nominal Power

Reversing Fan

Improves airflow to maintain a clean engine bay. Keeps it clear of dust and debris, which also contributes to a lower running temperature.

LED Lights

Cut through the fine air-borne particles so the operator has clear vision to complete the task at hand. Equipped with 4 LED lights on the front and rear of the cab and one work light on the boom head for maximum visibility.

Advanced Telescopic Boom

Made of high resistance steel, while load sensing and flow sharing distributors allow for more simultaneous movements during operation.

Top Level Performance

Superior performance, thanks to the boom which achieves the perfect balance between size and strength. Incredibly responsive and totally free of any uncontrolled movement thanks to the central position of the boom.



Total Visibility

The large, curved windows of the cab offer a complete 360° outside view with uninterrupted visibility.

Hydrostatic Transmission

Complete with a servo controlled 2 speed gear box and constantly varying hydrostatic drive, which guarantees top end speed and low-end torque.

Comfort & Ease of Access

With soundproofing, an adjustable steering wheel (height and depth), storage compartments and various accessories such as the air suspension seat, enable operation in total comfort.

146° Bucket Angle Rotation

Specially designed to increase the operating arc, allowing for more efficiency when emptying the bucket.

TECHNICAL DATA

PERFORMANCE

Maximum capacity 3,000 kg Maximum lifting height 6.35 m Maximum horizontal extension 3.70 m Fork swiveling angle 146° Pull-out force 5,700 daN 5,500 daN Towing force 40 % Maximum climb angle Unladen weight 6,100 kg Maximum speed 35 km/h

ENGINE

Brand Kubota

Nominal power 98 hp / 73.4 kW (@ 2,600 rpm)

Operation 4-stroke / diesel
Injection Mechanical
Number and arrangement of cylinders 4, vertical inline
Displacement 3,769 cm³
Emission standard Stage IIIA/Tier 3
Cooling Liquid
Intake Turbo compressor

TRANSMISSION

Type Hydrostatic transmission with variable displacement pump

Hydraulic motor Hydrostatic with continuous automatic adjustment

Reversal Electro-hydraulic

Inching control With hydraulic pedal for controlled forward movement

Gearbox Servo-controlled 2-speed

HYDRAULIC SYSTEM

Hydraulic pump type Gear pump for power steering and movements

Hydraulic pump capacity 115 l/min

Maximum operating pressure 24.5 MPa (3,553 psi)
Boom hydraulic sockets With quick couplings

Distributor control 4-in-1 joystick with integrated FNR (with deadman capacitive sensor)

Distributor type Hydraulic distributor-single joystick with proportional and simultaneous controls

TANK CAPACITIES

Hydraulic tank 140 l Diesel tank 100 l

DIFFERENTIAL AXLES

Steering axles 2 steering, with 4 epicyclodial reduction gears

Type of steering 4 wheels / transversal / 2 wheels

Service brake Oil bath with servo brake on front axle

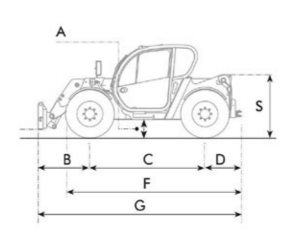
Park brake Negative actuation with electrical control

TYRES

Size 12.5x18"

PIGGERY PRO 30.7

DIMENSIONS		
A	400 mm	
В	1,315 mm	
C	2,800 mm	
D	650 mm	
F	3,990 mm	
G	4,765 mm	
Н	2,040 mm	
1	940 mm	
L	1,600 mm	
M	2,000 mm	
P	1,670 mm	
Q	4,000 mm	
5	1.544 mm	



LOAD CHART

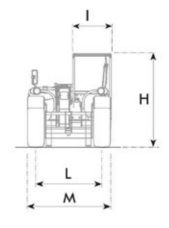
-1

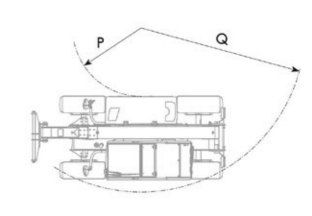
m

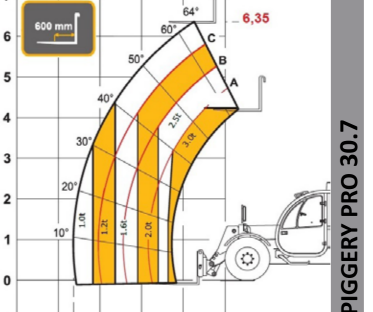
3

3,70

2







SPECIAL FEATURES

Australian developed air conditioning system featuring cabin filtration, auto reversing fan, roof mounted condensing fan and easy clean condenser

Battery isolation switch

4 x LED work lights on roof

1 x LED work light on boom head

Tow hook

Marine relays and circuit breakers in the engine bay

High capacity hydraulic tank breather

Extended and raised axle and drop box breathers

Vortex pre-cleaner

Engine temperature monitoring system (Watchdog)

Reversible fan

Canvas seat cover

Bluetooth radio and aerial

Air suspension seat



NEW SOUTH WALES

Sydney Branch 1/5 Melito Court, Prestons, NSW 2170

WESTERN AUSTRALIA

Perth Branch 32 Allott Way, Maddington, WA 6109

VICTORIA

Melbourne Branch 169 Studley Court, Derrimut, VIC 3026

QUEENSLAND

Brisbane Branch
1/7 Australand Drive,
Berrinba, QLD 4117

Brisbane North Branch 69 Griffin Crescent, Brendale, QLD 4500



www.dieciaustralia.com.au | ph: 1300 888 479 | sales@dieciaustralia.com.au

Distributed by Dieci Australia

Illustrations and photos show the standard international models and may or may not include optional equipment, accessories, customer installed or modified parts, optional parts and all standard equipment with some differences in colour and features. Machine specifications are subject to change without notice and additional load charts and machine or attachment specifications may be available on request. Please refer to the user and maintenance manuals located on Dieci Australia's website for correct machine and attachment operation.