Padfoot rollers from Conplant



Need to hire a padfoot roller for your next job? We've got it!

Take your pick from Australia's most comprehensive roller hire range.

With padfoot rollers from 3t to 28t, and a footprint all over Australia, you're never too far from your nearest Conplant branch and our personal, friendly and reliable service and parts teams.

Choose your weight class and let's get to work. Give us a call on 1300 166 166.



- Why hire from Conplant?
- Delivery all over Australia
- Hire for a day, a week or months
- Available with Rollover Prevention System - ROPS2
 - Available with Remote unmanned system

- Available with Intelligent Integrated Collision Avoidance System - IICAS
- Delivered with a full tank of fuel
 - Safety checked for your protection
- Operation manual and risk assessment documentation supplied







3-4 tonnes (tilt blade)

The ultimate in versatility - a compact roller with blade.

Key features

The smallest padfoot single drum soil compactor available, fitted with a hydraulic blade for backfilling and levelling. These compact rollers are perfect for squeezing into tight spots yet have the compaction forces to get the job done.



Applications

The ultimate in versatility. Due to their small size and exceptional manoeuvrability, these machines are ideal for those hard-to-get-at jobs like backfilling rock walls, block walls, trenches and house pads, whilst also well-suited for compacting large building foundations and industrial construction sites.

Operating Weight: 3400 kg **Overall Width:** 1426 – 1450 mm **Overall Height:** 2620 – 2700 mm **Overall Length:** 3920 – 4010 mm Rolling Width: 1200 mm

4-6 tonnes (tilt blade)

Power, mobility and versatility with a tilt blade.

Key features

A single drum soil compactor fitted with a hydraulic blade for backfilling and levelling. These compact rollers are perfect for squeezing into tight spots, yet have the compaction forces to get the job done.



Applications

The ultimate in versatility. Due to their small size and exceptional manoeuvrability, these versatile machines are ideal for those hard-toget-at jobs like backfilling rock walls, block walls, trenches and house pads, whilst also well-suited for compacting small building foundations and industrial construction sites.

Operating Weight: 3400 kg **Overall Width:** 1426 – 1450 mm **Overall Height:** 2620 – 2700 mm **Overall Length:** 3920 – 4010 mm Rolling Width: 1200 mm









6-9 tonnes

When versatility and size matters.

Key features

A mid-sized single-drum soil compactor. Compact and maneuverable enough to be used in narrow work spaces or confined areas. Easy to transport on a tilt tray, and can be loaded and unloaded safely within smaller compounds. Fuel-efficient with great visibility. Includes variable frequency settings for a wide range of applications and materials.



Applications

Suitable for work on building sites, smaller house pads or lower volume imported fill jobs where you just can't fit a larger machine. Also great on small civil and construction applications including driveways, road repair or landscaping and median strips. Ideal for compacting a wide range of cohesive soils such as clay, nongranular materials or fine aggregates such as silt.

Operating Weight: 6460 – 8800 kg **Overall Width:** 1830 – 1930 mm **Overall Height:** 3100 – 3255 mm **Overall Length:** 4409 – 5195 mm **Rolling Width:** 1676 – 1680 mm

11-14 tonnes

A great all-rounder for medium-sized projects.

Key features

A mid-sized single-drum soil compactor that hits the right balance between manoeuvrable and productive. Easy to transport on a tilt tray or low loader. Fuel efficient with great visibility and a high compaction output. Includes variable frequency settings for a wide range of applications and materials.



Applications

Ideal for those medium-sized projects or higher-volume fill jobs, these units will also work on most construction sites where access is not a problem. Great for use on house sites, building sites, main road construction and subdivisions. These machines can handle even the most heavyduty compaction work on most types of soil and clay masses.

Operating Weight: 11680 – 13860 kg **Overall Width:** 2250 – 2504 mm **Overall Height:** 3010 - 3300 **Overall Length:** 5510 - 5840 **Rolling Width:** 2130 – 2200









14-16 tonnes

The right mix between manoeuvrability and productivity.

Key features

A large single-drum soil compactor that's just the right mix between manoeuvrable and productive. Fuel efficient with great visibility and a high compaction output. Includes variable frequency settings for a wide range of applications and materials.



Applications

These units are suitable for larger construction sites and higher-volume fill jobs. Suitable for civil engineering projects, major road projects and sub divisions. These machines can handle even the most heavy-duty compaction work on most types of soil and clay masses.

Operating Weight: 14400 – 15980 kg **Overall Width:** 2250 – 2284 mm

Overall Height: 2960 – 3010 mm **Overall Length:** 5705 – 5850 mm **Rolling Width:** 2130 – 2140 mm

16-18 tonnes

Manoeuvrable and productive, with added compaction power.

Key features

A large single-drum soil compactor for when you need maneuverability without sacrificing power. Fuel efficient with great visibility and a high compaction output. Includes variable frequency settings for a wide range of applications and materials.



Applications

Great for large projects and higher-volume fill jobs, these units will also work on most construction sites where access is not a problem. Our customers have used them on house sites, building sites, main arterial highways, subdivisions and more. These machines can handle even the most heavyduty compaction work on most types of soil and clay masses.

Operating Weight: 16150 – 17950 kg **Overall Width:** 2258 – 2500 mm **Overall Height:** 3020 – 3300 mm **Overall Length:** 5686 – 6075 mm **Rolling Width:** 2100 – 2200 mm









18-21 tonnes

Compaction power with reduced fuel consumption over heavier roller options.

Key features

A large single-drum soil compactor for when you need true compaction power. Great visibility and a high compaction output. Includes a range of settings for faster compaction of thicker layers in fewer passes. Suitable for a wide range of applications and materials where you need a superior output.



Applications

Well-matched for major projects and high volume fill jobs. These units are suitable for stabilisation and rock fill applications, main arterial highways and sub divisions, and can handle heavy-duty compaction work on most types of soil and clay masses.

| Operating Weight: | Overall Width: | Overall Height: | Overall Length: | Rolling Width: |
|-------------------|----------------|-----------------|-----------------|----------------|
| 18000 – 20810 kg | 2258 – 2308 mm | 2970 – 3300 mm | 5900 – 6600 mm | 2130 – 2140 mm |

21-23 tonnes

Powerful and productive, for major project work.

Key features

A large single-drum soil compactor with huge compaction power, giving you faster compaction of thicker layers in fewer passes. Great visibility and a high compaction output. Includes variable frequency settings for a wide range of applications and materials.



Applications

Suitable for major projects and high volume fill jobs, stabilisation and rock fill applications, main arterial highways, sub divisions and dam construction. These machines can handle heavy-duty compaction work on most types of soil and clay masses.

Operating Weight: 21845 – 22500 kg Overall Width: 2500 mm **Overall Height:** 3415 – 3500 mm **Overall Length:** 6300 mm Rolling Width: 2240 mm







25-28 tonnes

Power and grunt!

Key features

The largest single-drum soil compactor available, perfect for when you need the highest level of compaction output. This machine can compact thicker layers in fewer passes across large areas. Includes variable frequency settings for a wide range of applications and materials.



Applications

Ideal for major projects and high volume fill jobs, stabilisation and rock fill applications, main arterial highways sub divisions and dam wall applications. These machines make light work of even the most heavy duty compaction work on most types of soil and clay masses.

| Operating Weight: | Overall Width: | Overall Height: | Overall Length: | Rolling Width: |
|--------------------------|----------------|-----------------|-----------------|----------------|
| 25465 – 27300 kg | 2500 – 2508 mm | 2970 – 3500 mm | 6560 – 6600 mm | 2140 – 2240 mm |









We've got you covered.

To hire a padfoot roller, get in touch with your nearest Conplant branch and speak to our friendly expert staff.



Sydney (Corporate Office)

25 York Road Ingleburn NSW 2565 [02] 9933 3100



Hunter Valley

Lot 10 Johnson Avenue Weston NSW 2326 [02] 9933 3180



Coffs Harbour

29 Isles Drive Coffs Harbour NSW 2450 [02] 9933 3170



Dubbo 32 Purvis Lane

Dubbo, NSW 2830 1300 166 166



10

Brisbane

Empire Industrial Estate 240 Peachey Road Yatala QLD 4207 [07] 3287 0500



Sunshine Coast

21 Avian St Kunda Park QLD 4556 [07] 3287 0585



Toowoomba

13129 New England Hwy Cambooya QLD 4358 0437 266 266 Sales 0427 763 947 Ops



Melbourne

20-34 Walpole Parade Norlane VIC 3214 1300 166 166



Adelaide

44 Plymouth Road Wingfield SA 5013 [08] 9224 9950



Perth

38 Truganina Rd Malaga WA 6090 [08] 9224 9900

Or email us for a quote: info@conplant.com.au







