

Compactor plates



SP#1 +

Petrol driven compactor plates used to compact driveways, oversites, hard core and other granular materials. Available in widths of 350mm and 450mm.

Code	Size	4 hrs	1 day	2 days	3 days	4-7 days
06001	Small	£13.50	£22.50	£33.75	£39.38	£45.00
06002	Large (Petrol)	£14.40	£24.00	£36.00	£42.00	£48.00
06003	Rubber Base Plate	£4.20	£7.00	£10.50	£12.25	£14.00

Compactor plate reversible



SP#1 +

This diesel/petrol driven reversible plate is well suited for confined areas and is highly manoeuvrable. Ideal tool for cable and pipeline trenches.

Code	Type	4 hrs	1 day	2 days	3 days	4-7 days
06040	Petrol	£24.00	£40.00	£60.00	£70.00	£80.00
06004	Diesel	£27.00	£45.00	£67.50	£78.75	£90.00

Vibrating rammer



SP#1 +

Trench rammers are suitable for a variety of different uses, especially useful when working in trenches to compact gravel, sand and hardcore. Choice of widths available either 200mm or 280mm.

Code 06005	
4 hrs	£14.40
1 day	£24.00
2 days	£36.00
3 days	£42.00
4-7 days	£48.00



Vibrating roller petrol



Code 06006

4 hrs	£18.00
1 day	£30.00
2 days	£45.00
3 days	£52.50
4-7 days	£60.00

The smallest vibrating roller in our range, 550mm wide, powered by professional Honda petrol engine with forward and reverse gears. Comes complete with its own trailer and is ideal for tarmac and asphalt repairs.



Vibrating roller single drum



This diesel driven roller is 700mm wide and is suitable for drives, roadways, and compacting of hard core and tarmac.



Code	Type	4 hrs	1 day	2 days	3 days	4-7 days
06007	700mm	£21.00	£35.00	£52.50	£61.25	£70.00
06041	c/w Hydraulic breaker	£27.00	£45.00	£67.50	£78.75	£90.00



Vibrating roller twin drum



Compacting large areas of hard-core asphalt and tarmac, this high performance roller fits the bill, has pressured water system on both drums making it the ideal roller for sub base and bituminous materials.

Code	Drum width	4 hrs	1 day	2 days	3 days	4-7 days
06008	900mm	£39.00	£65.00	£97.50	£113.75	£130.00
06042	1200mm	£51.00	£85.00	£127.50	£148.75	£170.00

