

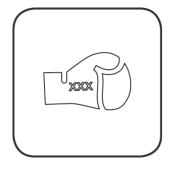
The professional for extreme compaction work

The diesel rammer by Wacker Neuson rounds off your diesel fleet. The DS70 is a well-balanced machine with compact dimensions and low CO emissions. This also makes it well-suited for compaction work in trenches. The DS70 offers strong performance for compaction of cohesive, mixed and granular soils.

Highlights

Extreme performance efficiency

With its high compaction performace, time and costs can be saved.



Just one lever for starting, idling and stopping

The vibratory rammer can be operated very comfortably using just one lever. The choke is integrated in the lever.



Technical information

	Office)	
Mechanical Details - Output Details			
Number of blows	1/min	667	
Area capacity	m2/h	up to 174	
Forward Running	m/min	up to 8.8	
Power of impact	kN	21	
Mechanical Details			
Length	mm	740	
Length Ramming Shoe	mm	340	
Width	mm	370	
Width Ramming Shoe	mm	330	
Height	mm	1,000	
Weight	kg	85	
Operating weight	kg	86.4	
Stroke length	mm	75	

Units

DS70

Engine type

Lingine type		Tallilai
Environment Data		
Operating temperature range	°C	-10 - 40
Sound power LWA, guaranteed	dB(A)	108
Sound power LWA (Standard)		EN 500-4
HAV summation (average value)	m/s2	11.9
HAV summation (Standard)		EN 500-4
		-

The construction equipment warranty terms and policy (Terms) covers all Wacker Neuson products sold by and in the Wacker Neuson Pty Ltd region of Australia and New Zealand. Product Registration is required to activate extended warranty period on eligible machines. Machines not registered within 30 days of purchase will have the Statutory 1 Year/1,000 hours warranty period.