AMMANN



Vibratory Rammer 68-83 kilos

AVS 68-4/ADS 70



Two machines for universal application

Universal Application

The Ammann series of rammers offers performance, operator's comfort and ergonomically design and therefore the optimal compaction machine for every construction application. The rammer can be used under the toughest condition in trench compaction work, back fill, flooring for basement and industrial buildings as well as repair work of roads and around bridge support columns.

Both models are reliable tools with high compaction performance, low center of gravity, large engine power reserve and ease of serviceability. Even under the heaviest soil condition the Ammann rammer provides a fatigue free working environment.



Two strong characters

Robust and design according to the most current ergonomically standards the rammer models AVS 68-4 and ADS 70 are strong tools which provide power even under the most difficult conditions. High compaction performance combined with fast forward motion and an operating weight of 68 kg resp. 83 kg make both machines your typical allrounders.

With the model AVS 68-4 we are particularly focussing the more and more important aspect of environment: thanks to the modern and powerful Honda 4-stroke petrol engine meeting US-EPA exhaust norms only gasoline is required which assures exceptionally low emission values. This especially is important for compaction work in confined areas and sites with low fresh air circulation.

The engine now is equipped with automatic oil alert system.

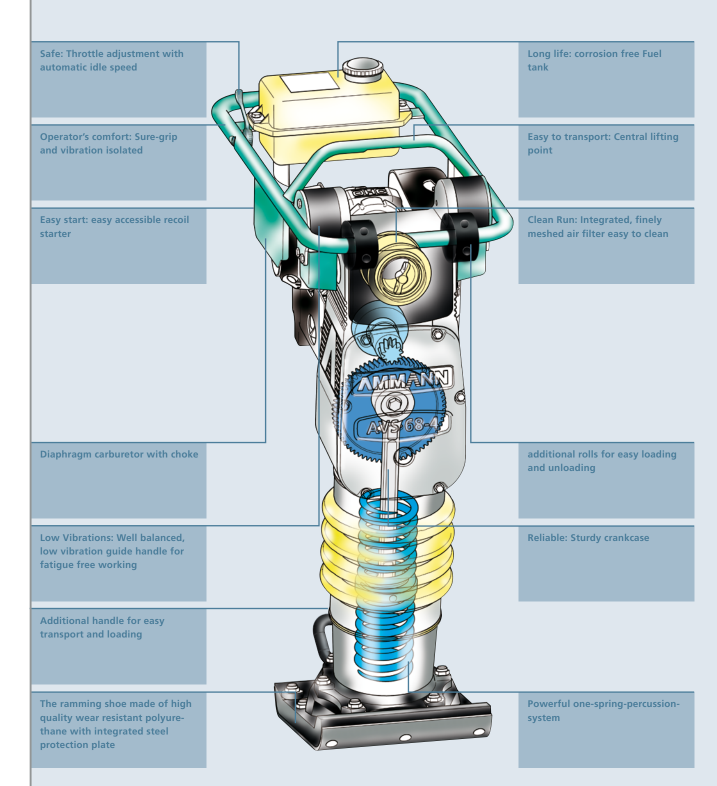
When a sturdy and powerful compaction machine is required, we recommend the Diesel Rammer model ADS 70. With an operating weight of 83 kg and a reliable Yanmar Diesel engine this unit provides deep and fast compaction work. Similar to large equipment on a job site the ADS 70 requires regular diesel fuel and makes the separate storage of different fuel types obsolete.











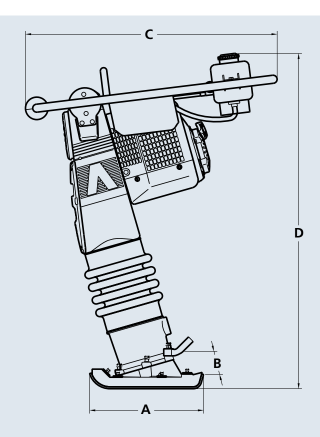


ĺ								
		AVS 68-4		ADS 70				
	Working width	mm	280		280			
	Weight							
	Operating weight	kg	68		83			
	Drive							
	Engine / Type		Honda GX 1	00	Yanmar L 48	3 AE		
	Engine output	kW	2,2		3,2			
	at rpm		4300		3250			
	Vibration							
	Percussion rate	blows / min	680		730			
	Stroke	mm	65		60			
	Force p. single blow	J	95		95			
	Surface capacity	m² / h	210		210			
	Filling capacities							
	Fuel tank capacity	1	3		3			
	Fuel	1	Petrol		Diesel			
	Motion							
	Travel speed	m / min	13,5		12,5			
	max. compaction performance*	cm	50		70			
	optional foot sizes width	mm	230 - 2	260 - 330 - 400)			
	Dimensions	mm	Α	В	С	D	width guide handle	
	AVS 68-4		340	280	670	1030	360	
	ADS 70		340	280	670	980	360	
	Adams address an annual agendidana	6 16 41	10.00					

^{*}depending on ground conditions

Specifications are subject to change due to technical improvements.





Ammann distribution

Ammann Schweiz AG
CH-4901 Langenthal
Tel +41 62 916 61 61
Fax +41 62 916 65 40

Germany:

Ammann Verdichtung GmbH D-53773 Hennef

Fax +49 22 42 880 259

Rammax Maschinenbau GmbH D-72555 Metzingen Tel +49 71 23 922 30

Czech Republic:

Ammann Czech Republic a.s. CZ-54901 Nové Město nad Metují

Tel. +420 491 476 111 Fax +420 491 470 215

France:

Ammann France SA F-94046 Créteil/Cedex Tel +33 1 45 17 08 88 Fax +33 1 45 17 08 90

United Kingdom: Ammann Equipment Ltd. GB-Warwickshire, CV37 OTY Tel +44 1789 414 525

Fax +44 1789 414 495

Poland:

Ammann Polska sp.zo.o. PL-02-230 Warszawa Tel +48 22 33 77 900 Fax +48 22 33 77 929

USA:

US-Ponte Vedra, Florida 32082
Tel +1 904 543 1691

Fax +1 904 543 1781

Ammann manufacturing companies:

Switzerland: Ammann Schweiz AG CH-4901 Langenthal Tel +41 62 916 61 61 Fax +41 62 916 64 03

Germany:

Ammann Verdichtung GmbH D-53773 Hennef Tel +49 22 42 880 20 Fax +49 22 42 880 259

Rammax Maschinenbau GmbH D-72555 Metzingen Tel +49 71 23 922 30 Fax +49 71 23 922 350

Czech Republic:

Ammann Czech Republic a.s. CZ-54901 Nové Město nad Metuj

Tel. +420 491 476 111 Fax +420 491 470 215



International Distribution Partners: www.ammann-group.com