



Rammax - The brand for trench rollers

Rammax is the inventor of the trench roller product and is able to look back on more than 40 years of experience in the construction of that type of equipment. During the time always new benchmarks where set to improve working with these machines in an economical and ecological way. Today Rammax is the first producer to offer articulated as well as "skid steered" machines.

Trench rollers, so called "multi purpose compactors", are standing out for enormous compaction output on cohesive soil such as clav. These soil types that are very difficult to compact, showing a high moisture content can only be compacted by using extrem compaction energy and the additional kneading effect of the padfoot drums.

Advantages

- Soil replacement can be avoided and results in high cost reduction
- Highest reliability and operational safety
- Versatile fields of application
- Excellent compaction parameters
- High compaction output
- Maximum operating comfort, respecting the highest safety regulations
- Low operating costs
- Easy and quick servicing
- Compact and robust design
- Maintenance free (except diesel engine)



Model overview

Rammax 1515

"Skid steered" with powerful central vibration system

Rammax 1510

Articulation - / oscillation joint with SCT (Straight Compaction Technology)

Typical fields of application

- Pipeline construction
- Structure backfill work
- Social and industrial development areas
- Dumpsite and embankment construction
- Subbase of roads and rail tracks
- Narrow work spaces



Rammax 1515 - compact and powerful

The Rammax 1515 is the strongest walk behind trench roller in the world and stands for perfect compaction results on different types of soil. All Rammax quality - 5 years warranty on the hydraulic drum drives and vibratory bearings of the Rammax 1515 are self speaking.

Rammax trench roller 1515

The Rammax 1515 is succeeding the worldwide successful RW 1504. Regarding the noise emissions a big step of improvement was realized by redesigning the axhaust system. The noise level was reduced by 4 dB(A). For the human ear a reduction of 3 dB(A) is recognized as a reduction of 50% of the noise level.

The "measuring trench roller"

Using the optional ACE- (Ammann
Compaction Expert) system new standards
of raising efficiency in compaction work can be achieved. An optical indicator is always showing the user
the currently reached degree of compaction.

High performance

- Powerful Hatz-Diesel engine for highest output on any kind of terrain
- 86 kN compaction force by central vibration system
- Planetary gearbox in each drum for maximum power transmission and a long lifetime

Details

- The skid steering offers turning on the spot
- Completely hydrostatic driven
- Cockpit with electric hour meter, function control and failure diagnostic system for quick servicing
- Automatic ignition shut off for protection of the battery
- Serially equipped with electric starter
- Drum width 63 or 85 cm, convertible
- Two hydromechanical brakes
- Multiple steering systems
- With the remote controlled versions. two completely independent steering systems.
 Even if the transmitter is lost or damaged, the machine can be operated with the manual levers
- Central lifting hook attached to the main frame helps to reduce stress on the rubber-mounts during loading
- Changing direction of the rotation vibration shaft for better gradeability and perfect compaction results on slopes
- Optional with variable Vibration 2 frequencies and amplitudes (V-Version)



IR transmitter with solar panels



Cable remote control with flexible spiral cable



Modern and clearly arranged cockpit with failure diagnostic system and function control

Safety - our first priority

Safety

- Safe operation from distance in the remote controlled versions (-MI/-MC/-MCI), even without trench boxes
- The visual contact to the operating machine is ensured at any time
- Short- and far distance shut off at 1,5 and 24 m respectively
- No blind spots the receiver eve for the infrared remote control is placed on the top of the machine
- All machine functions are controllable from the remote control transmitter
- No hand-arm vibrations during operation of the machine due to remote controls

Versions

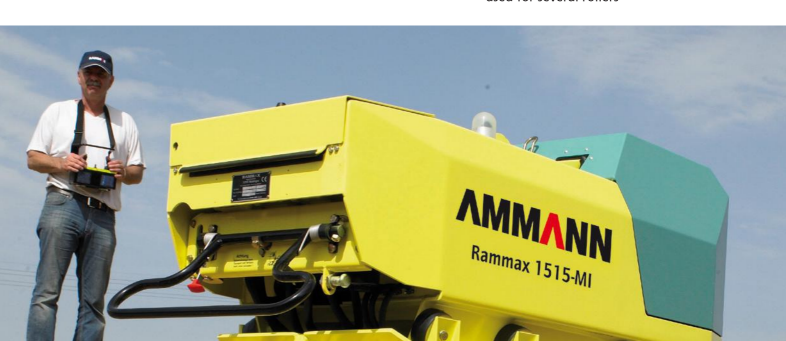
Rammax 1515 M Manual control

Rammax 1515-MC Manual and cable remote control
Rammax 1515-MI Manual and infrared remote control

Rammax 1515-MCI Manual, cable- and infrared remote control

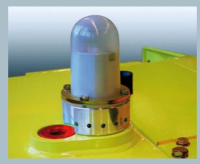
Operational safety

- A high level of safety on the iobsite for man and machine is ensured by the established infrared remote control. In comparison to the radio control system the visual contact to the machine is required. A considerable risk of injury or accidental damage can be completely avoided.
- Solar panels in the infrared remote control are ensuring a permanent readiness for operation. Only day light is required for the automatic charging. Even work in complete darkness is possible due to the serially integrated battery, which is also charged by the solar panels. Downtimes due to searching and charging of the batteries can be completely avoided.
- Without interfeering with each other, up to 10 machines can be operated at the same time on one iobsite thanks to 10 infrared frequencies on the receiver and the remote control.
- One infrared transmitter cable can be used for several rollers





2 drum widths

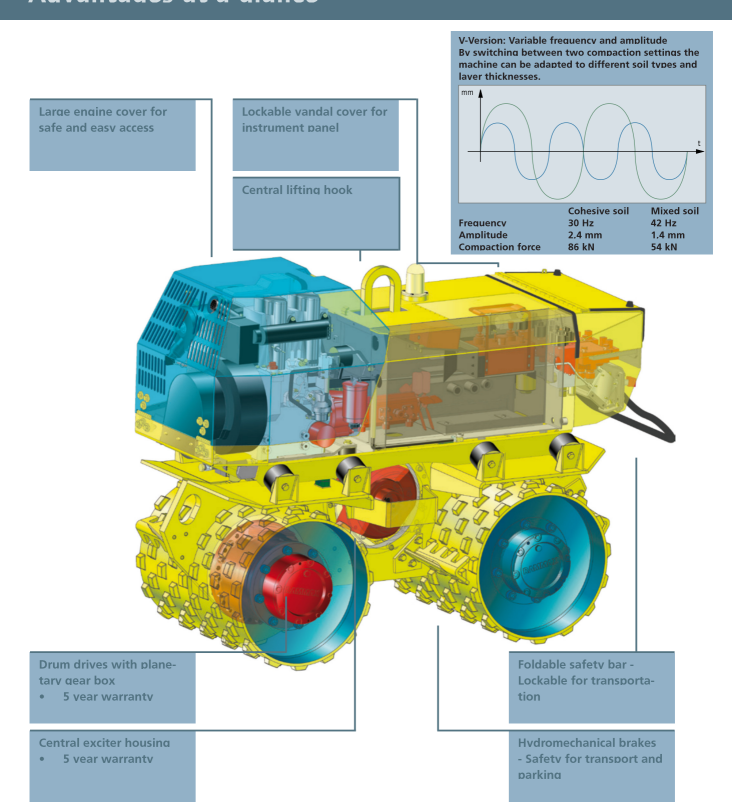


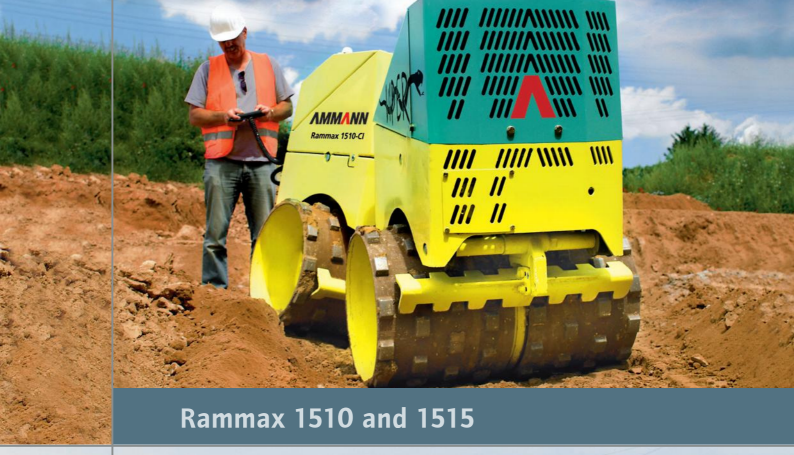
Receiver eve ACE



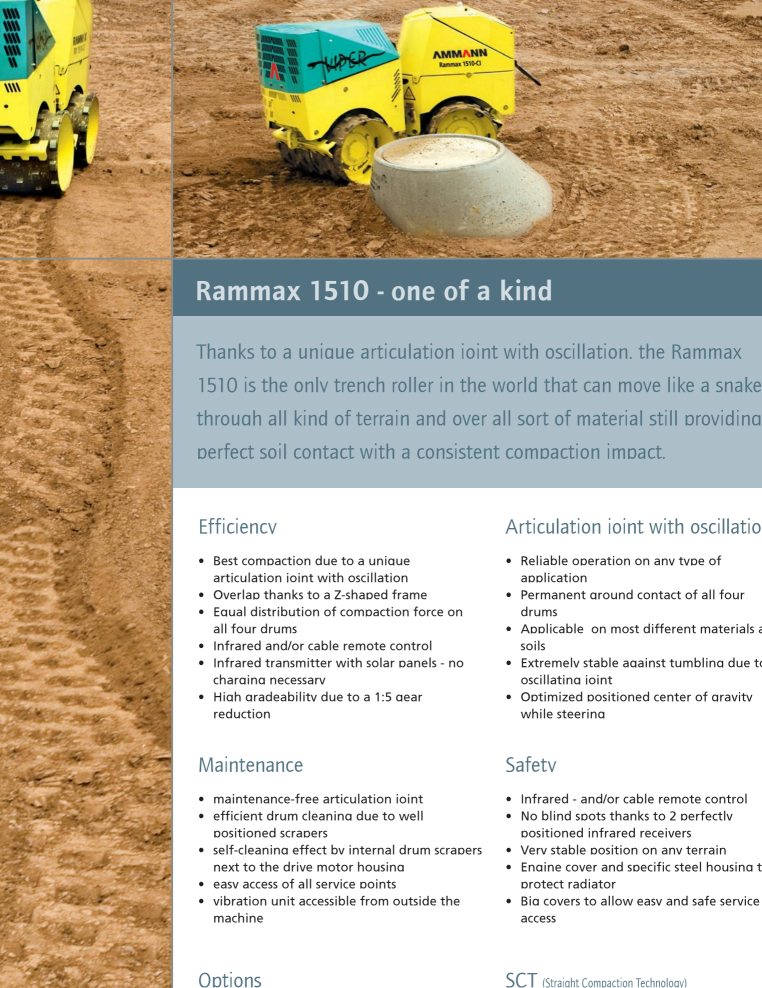
Central lifting hook

Advantages at a glance









Articulation joint with oscillation

- Reliable operation on any type of
- Permanent ground contact of all four
- Applicable on most different materials and
- Extremely stable against tumbling due to
- Optimized positioned center of gravity
- Infrared and/or cable remote control
- No blind spots thanks to 2 perfectly positioned infrared receivers
- Very stable position on any terrain
- Engine cover and specific steel housing to
- Big covers to allow easy and safe service

Rammax 1510-C Cable remote control Rammax 1510-I Infrared remote control Rammax 1510-CI Cable- and IR remote control

- vibration shafts positioned in driving direction
- equal compaction forces on all drum ends
- easy access to the vibration system

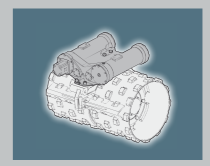


Lockable safety bar



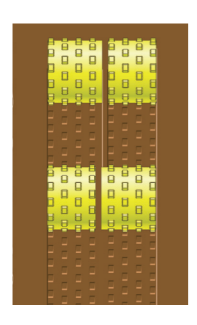
Solid enaine cover

- Easv access
- Protection for engine and radiator



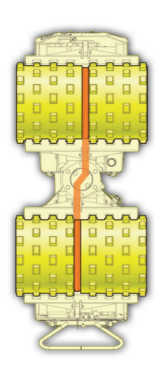
Directed vibration with SCT (Straight Compaction Technology)

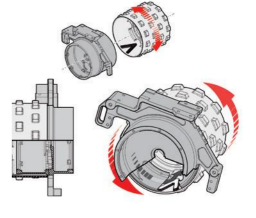
SCT Straight Compacton



Z-shaped frame

- Best homogenous compaction
- Overlap of passes of the surface
- Improved steering reaction





Internal drum scrapers

Automatic cleaning between drive motor housing and drum

- Improved performance
- Better gradeability
- Perfect performance even on wet or sticky clay soil
- Longer lifetime





Infrared remote control with solar panels:

- no charging on mains
- always ready to use



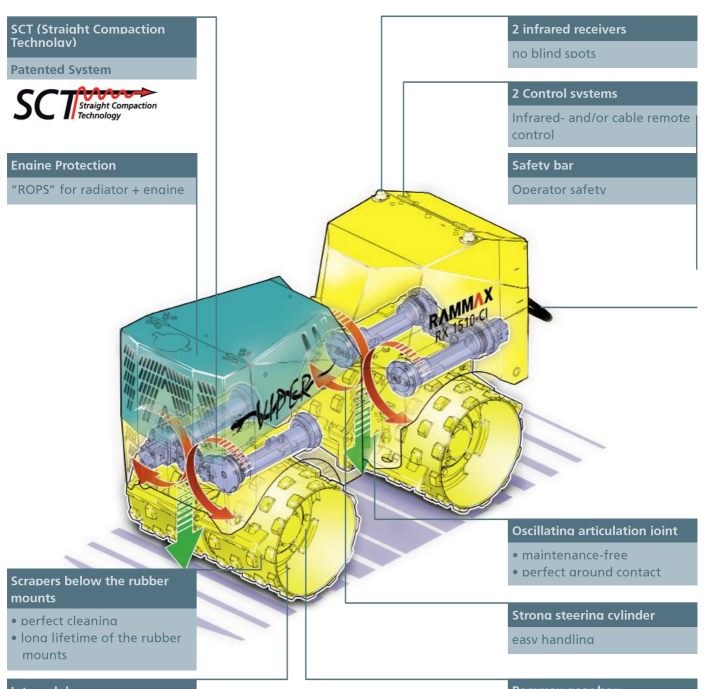
Maintenance-free articulation ioint with oscillation



2 independent control systems and 2 Infrared receivers

- infrared and cable remote control
- no blind spots

Advantages at a glance



Internal drum scrapers

- better performance
- self cleaning

Rammax gear box

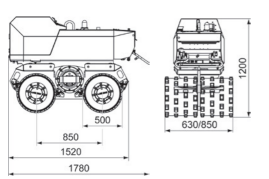
- HD-seals
- aear reduction 1:5 (hiah aradeability)



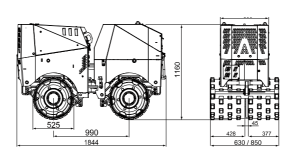
Technical Data

		Rammax 1515		Rammax 1510	
Workina width	mm	630	850	630	850
Weiaht					
Operation weight	ka	1440	1480	1470	1530
Static line load	ka/cm	11.4	8.7	12	9
Dvnamic line load	ka/cm	68	51	58	46
Engine					
Motor / Tvp		Hartz 2 G 40		Lombardini LDW 1003	
Power	kW/PS	13.4 / 18.5	13.4 / 18.5	16.8 / 23	16.8 / 23
At rpm		2600	2600	3000	3000
No of dvlinders		2 / water cooling		3 / water cooling	
Drive system		hvdrostatic		hvdrostatic	
Vibration system					
Centrifugal force	kN	86	86	73	36
Amplitude	mm	2.4	2.4	1.5	0.8
Frequency	Hz	30	30	41	41
Drive system		hvdrostatic		hvdrostatic	
Filling capacities					
Fuel	I	22	22	23	23
Hvdraulic oil	I	60	60	43	43
Driving qualities					
Steering		skid-steered		articulated	
Working speed	m/min	0-16	0-16	0-16	0-16
Travel speed	m/min	0-35	0-35	0-38	0-38
Gradeability w/w/o vibration	%	45	55	50	60

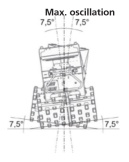
Rammax 1515



Rammax 1510







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