Service Training



Single Drum Roller BW 211 / 213 D- 4 BW 216 D-4

with Deutz engine 2012 und 1013EC

Teile-Nr. 008 099 99 03/2005



Service Training

Table of contents

Foreword	A 1
Documentation	A 2
General	A 3
New developments	A 5
Technical data and adjustment values	B 1
Maintenance	C1
Maintenance chart	C2
DEUTZ diesel engine	D 1
Service side	D 2
Starter side	D 3
Lubrication oil circuit	D 4
Coolant circuit	D 5
Fuel system	D6
Checking and adjusting the valve clearance	D26
Assembly of the plug-in injection pump	D28
Engine components	D44
Travel system	E 1
Travel pump	E 3
Control	E 7
Charge pressure relief valve	E 8
High pressure relief valve	E 9
Pressure override	E11
Axle drive motor	E14
Drum drive motor	E17
Test and adjustment points, travel system	E19
Trouble shooting travel system	E27



Service Training

Vibration	F 1
Vibration pump	F 3
High pressure relief valves	F 6
Control	F 7
Vibration motor	F 8
Drum	F11
Test and adjustment points, vibration system	F13
Trouble shooting vibration	F15
Steering	G 1
Charge pump	G 2
Steering pump	G 3
Steering valve	G 5
Articulated joint	G 7
Measuring and adjustment points	G 9
Trouble shooting steering	G10

Electric

Wiring diagram

Hydraulic diagram

Service Training

Foreword

Reliable construction equipment is of greatest advantage for all parties involved:

- for the customer/user it is a basis for an exact calculation of utilization periods and the completion of projects as scheduled.
- in the rental business it means that the equipment can be reliably used and planned without having to stock a large number of stand-by machines.
- for the manufacturer it means that customers are satisfied, provides him with a good image and gives him a feeling of confidence.

It is BOMAG's philosophy to design and produce the machines with highest possible reliability. This aspect of simple and easy maintenance was one of the key issues when developing and designing the machine:

- the location of components in the machine eases maintenance work,
- the high quality standard of BOMAG is the basis for the considerable extension of the service and maintenance intervals.
- the After Sales Service of BOMAG, including excellent operating and maintenance instruction manuals, high quality training courses and on-site machine demonstrations helps the customer to maintain their machines in good condition over a long period of time.

Permanent training of BOMAG's own service personnel as well as the service personnel of BOMAG Profit Centres and dealers is therefore a general prerequisite for BOMAG's excellent world-wide service.

This program of permanent training is only possible with appropriate and up-to-date training material for trainers as well as persons attending the training courses.

This training manual has not only been written as a support for the professional work of the trainer, but also for the trainees attending these training courses.

The different levels of product training demand, that the training performed by BOMAG, its Profit Centres or its dealers reflects the high quality of the training conducted at the Training Centre at BOMAG in Boppard. For this reason we invested a lot of time in the preparation of these materials.

The structure of this training manual enables us to change or up-date individual chapters in case of alterations to the machine.

Service Training

Documentation

For the BOMAG machines described in this training manual the following documentation is additionally available:

Attention!

The currently valid part numbers for the documents can be taken from the Doclist or the Customer Service page in the BOMAG (BOMAG Secured Area) in accordance with the serial number of the machine.

- 1. Operating and maintenance instructions
- 2. Spare parts catalogue
- 3. Wiring diagram *
- 4. Hydraulic diagram *
- 5. Repair instructions
- 6. Service Information

^{*} The document versions valid at the date of printing are part of this training manual.

Service Training

General

The new BOMAG single drum rollers D-4 are mainly further developments of their predecessors of series 3.

These machines have been successfully and reliably used for years on construction sites all over the world, especially in earth construction and on sanitary landfill sites.

High compaction power and excellent traction are characteristics, which are of utmost importance for this type of machine.

All components installed in these machines are manufactured in series production and are subjected to stringent quality tests. This guarantees a high level of reliability and safety.

As with many other BOMAG products, and here especially with the large single drum rollers of the new generation, we have decided to use the same successful drive concept with diesel engine (water cooled) and hydrostatic drives also for these machines. The hydrostatic drives transfer the output power of the engine directly to drum, drive wheels and steering.

The drive wheels are driven by fast rotating hydraulic motors and axle, whereas the drum is driven by slow running radial piston motors.

On construction machines the work place of the operator is of utmost importance. Under such working conditions the health and safety of the operator must be the greatest concern.

The cabin is very spacious and clearly arranged. The driver's seat is very comfortable and can be individually adjusted for every operator, even for his weight.

All control elements and gauges are within the reach and in the sight of the operator.

A monitoring display with light emitting diodes and clear pictograms informs the operator about any operating faults. The operator is therefore always informed about the present condition of the machine.

The generously glazed cabin with windscreen wiper and washer systems for front and rear windscreens, as well as a heated rear windscreen, offers clear vision to all sides.

Service Training

Important characteristics of the new generation of single drum rollers are

- strong ROPS/FOPS according to SAE-standard
- · wear free service brake by closed hydrostatic travel circuits
- · disc brakes in axle and drum drive motor serve as parking and emergency brakes
- high stability due to low centre of gravity and the use of an articulated joint
- operating safety due to the use of monitoring boards for all important system data
- automatic engine shut down under a too high engine temperature and too low engine oil pressure.

The machines of series D-4 are well designed down to the smallest detail, so that they can meet the toughest demands on large scale construction sites all over the world.

Novelties

The new instrument cluster shows important warnings and control data of the machine.





Service Training

Technical data and adjustment values

The following pages contain technical data valid at the date of printing (see front page of this manual).

Attention!

The currently valid technical data and adjustment values can be taken from the BOMAG Intranet or Extranet (BOMAG Secured Area) in accordance with the serial number of the machine.

BW 211 / 213 / 216 D-4 - B 1 -

BOMAG Central Service - Technical data and adjustment values

Status: 2005-03-21

Product type: BW 211 D Serie 4

Type No.: 582 41

Serial numbers from: 101 582 41 1001

Engine:

Type: BF4M2012C
Combustion principle: 4-stroke-Diesel

Cooling: Water Number of cylinders: 4 Power acc. to ISO 9249: 98 kW Power data at nominal speed of: 2300 1/min Low idle speed: 900+/-200 1/min High idle speed: 2430+/-50 1/min Spec. fuel consumption: 225 g/kWh Valve clearance, inlet: 0,3 mm Valve clearance, outlet: 0,5 mm

Opening pressure, injection valves: 220 bar Starter voltage: 12 V Starter power: 3,1 kW

Travel pump:

Type: 90R 075

System: Axial piston-swash plate

Max. displacement: 75 cm³/U

Max. flow ratio: 172,9 l/min

High pressure limitation: 400 +26 bar

Charge pressure, high idle: 26 bar

Travel motor, rear:

Type: 51D110

System: Axial piston-bent axle

Max. displacement (stage 1):

Min. displacement (stage 2):

69 cm³/U

Perm. leak oil quantity:

Rinsing oil quantity:

16 l/min

Rinsing oil pressure limitation:

Drum drive:

Type: MSE 18 2CX
System: Radial piston
Displacement stage 1: 2800 cm³/U
Displacement stage 2: 1400 cm³/U
Perm. leak oil quantity: 2 l/min