Combination rollers <5t

- articulated -

Tandem rollers series 5 > 5 t - articulated -

Tandem rollers series 50 >5 t - articulated -

Tandem rollers series 5 > 5 t

- pivot-steered -

Combination rollers >5t

- articulated/pivot-steered -

ECONOMIZER

BOMAP Connect



Working width

900 900 960

1060

1000

1000 1200

1200

1200

1300 1380

1000

1200

Areas of application:

- articulated -

new construction and repair work for medium to small construction projects

The series of tandem rollers <5 t offers top visibility and the highest driving comfort. The rollers are also available with side clearance drums for compaction work on side boundaries, e.g. house walls (BW90 SC/100 SC).

weight* (CECE) kg



Engine

Kubota

Kubota

Kubota

Kubota

Kubota

Kubota

Kubota

Kubota

Kubota/Deutz

Kubota/Deutz

Kubota/Deutz

Electric motor

Electric motor

manufacture



Working

1000

1200

1200

1380

1000

width

Areas of application:

BW 90 SCC-5

BW 100 SCC-5

BW 100 ACM-5

BW 100 AC-5

BW 120 AC-5

BW 120 SLC-5

BW 138 AC-5

The combination rollers' rubber tyres improve surface closure during asphalt compaction. The adaptability of the rubber tyres improves the results on passes. The rollers are also available with side clearance drums for compaction work on side boundaries, e.g. house walls BW 100 SCC-5).

weight* (CECE) kg



Engine

Kubota

Kubota

Kubota

Kubota

Kubota

Kubota/Deut

Kubota/Deutz

manufacturer





All typical asphalt layers in road construction and farm track construction as well as applications on car parks and access roads, for antifreeze agents and light earthworks. Series 5*) is particularly clearly structured and easy to operate. It features a generously dimensioned driver's platform, with the option of a comfortable spacious cab or ROPS. The optional ECONOMIZER assists with optimal compaction. Unnecessary passes can be avoided.

Series 5 machines meet the EU Stage V and EPA Tier 4f emission standards.

weight* (CECE) kg

width

Kubota

Kubota

Kubota

Kubota

Kubota

Deutz

Deutz Deutz

Deutz Deutz

mm



farm track construction as well as applications on car parks and access roads, for antifreeze agents and light earthworks. Series 50*) is particularly clearly structured and easy to operate. It features a generously dimensioned operator's platform, with the option of a comfortable, spacious cab, ROPS or a sunroof.



manufacturer BW 141 AD-50 BW 151 AD-50 BW 151 AD-50 H BW 151 AD-50 SH BW 161 AD-50 BW 202 AD-50 BW 206 AD-50

**Split drums

BW 141 AD-5

BW 151 AD-5

BW 151 AD-5 H

BW 154 AD-5**

BW 154 AD-5 SH

BW 161 AD-5

BW 190 AD-5

BW 191 AD-5

BW 202 AD-5

BW 206 AD-

*With cab

BW 151 AD-5 SH



Areas of application:

All typical asphalt layers in road construction and

The optional ECONOMIZER assists with optimal compaction. Unnecessary passes can be avoided.

Operating weight* (CECE) kg

6900 7600

8420 9020

12300

Working width

1680 1680

1680

2135 2135

mm

Engine

Kubota

Kubota

Kubota

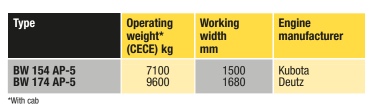
Deutz

Deutz

Deutz

manufacturer





Areas of application:

Compaction of asphalt layers, base courses and anti-frost layers on new-build projects and maintenance jobs, for medium and large-scale construction projects, e.g. inner-city development, roads, airports, and car parks.

Particularly suitable for thin-layer surfacing, stone mastic and thick asphalt base layers. The split drums fitted as standard and the 5 steering

modes make the machines particularly flexible and universally applicable.

Engine manufacturer	Туре
Kubota Deutz	BW 151 A BW 161 A BW 151 A

Areas of application:

With their compacting and kneading action, the combination rollers with one set of wheels at the rear ensure optimum surface finishing. This model version achieves homogeneous compaction, especially on shear-sensitive mixes. The optional aprons ensure the asphalt temperature is maintained for a longer period of time.



Туре	Operating weight (CECE) kg	Working width mm	Engine manufacturer
BW 151 AC-5	7500	1680	Kubota
BW 161 AC-5	9700	1680	Deutz
BW 151 AC-50	7500	1680	Kubota
BW 161 AC-50	9700	1680	Deutz
BW 154 ACP-5	7300	1500	Kubota
BW 174 ACP-5	9200	1680	Deutz

Areas of application: Seeing compaction with different eyes:

The unique BOMAG ECONOMIZER tool shows the operator when optimum compaction has been achieved, BOMAG ECONOMIZER makes asphalt compaction transparent and efficient. The stiffness of the asphalt is measured continuously during compaction and shown to the operator on the display. The driver continues compacting until the display value no longer increases. BOMAG ECONOMIZER saves time and fuel, detects weak points and thus reduces the risk of remedial work. At the same time, the ECONOMIZER is extremely easy to understand: no separate activation or calibration is required.

rollers. The optional BOMAP antenna enables even

more precise GPS positioning. The universal tablet

holder can be mounted quickly and flexibly. All

results can be exported as a PDF file. This gives

you a clear overview of the compaction perfor-

mance achieved. Transparency that pays off.



With BOMAP, the entire earth and asphalt construc-

Areas of application:

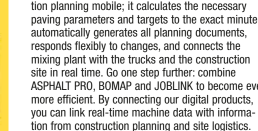
tion fleet works as a team. The system makes it possible to network all compaction machines on a construction site in real time in a particularly intuitive and efficient way. BOMAP shows your site managers and every driver on the job the current compaction status of the entire site and the current positions of the other drivers. This way, all those involved have a constant overview of all relevant parameters. These are the ideal conditions for perfect teamwork. The site manager sees immediately if something is not running smoothly and can react directly. We have deliberately kept this fleet networking capability compatible in BOMAP. As a result, you can network compaction equipment from

any manufacturer, not just BOMAG machines. Even mixed fleets can be controlled jointly without any problems. From the initial planning to the fully compacted road you always have a clear overview of all construction sites with BOMAP Connect Welcome to the networked construction site 4.0.

ASPHALT PRO

Areas of application: Your construction site: real-time overview at all

times. ASPHALT PRO can be used straight away. No special hardware is required – a laptop, tablet or smartphone is sufficient. ASPHALT PRO lightens the site manager's workload and makes construction planning mobile; it calculates the necessary paving parameters and targets to the exact minute, automatically generates all planning documents. responds flexibly to changes, and connects the mixing plant with the trucks and the construction site in real time. Go one step further: combine ASPHALT PRO, BOMAP and JOBLINK to become even



ved in our BOMAP app. Together, ASPHALT PRO, BOMAP and JOBLINK make a perfect team for a seamlessly digital construction site while guaranteeing maximum efficiency.

Using our JOBLINK interface, your work results are

documented live on the construction site and displa-







BW 80 AD-5 BW 90 SL-5

BW 90 AD-5 BW 90 SC-5

BW 100 SC-5

BW 100 ADM-

BW 100 SL-5

BW 120 SL-5

BW 100 AD-5

BW 120 AD-5

BW 135 AD-

BW 138 AD-5

BW 120 ADe-5

PRODUCT OVERVIEW

ASPHALT.





BOMAG is the global leader in the field of compaction technology. The company, which has its HQ in Boppard and has belonged to the FAYAT group since 2005, produces machines for soil, asphalt, and refuse compaction as well as stabilizers/recyclers, milling machines and

The company has six branches in Germany and 12 independent subsidiaries. Over 400 dealers in more than 150 countries guarantee the global distribution of BOMAG machines and their maintenance.

www.bomag.com

email: india@bomag.com

The company:

BOMAG. Hellerwald, 56154 Boppard, GERMANY, phone: +49 (0)6742 100-0. email: info@bomag.com, www.bomag.com

BOMAG MARINI EQUIPAMENTOS LTDA., Avenida Clemente Cifali, 530,

- BOMAG Maschinenhandelsgesellschaft m.b.H., Klausenweg 654, 2534 Alland, AUSTRIA, phone: +43 (0)2258 20202, email: austria@bomag.com
- Distrito Industrial Ritter, Cachoeirinha RS, BRAZIL, ZIP code 94935-225 phone: +55 (0)51 2125-6642, email: brasil@bomag.com
- BOMAG (CANADA), INC., 2233 Argentia Road, East Tower, Suites 302, L5N 2X7, Mississauga, ON, CANADA, phone: +1 800 782 6624, email: canada@bomag.com
- BOMAG (CHANGZHOU) Construction Machinery Co. Ltd., No. 66 Bopa Road, Xuejia Town, Xinbei District, Changzhou 213125, CHINA, phone: +86 (0)21 336 555 66, email: china@bomag.com
- BOMAG India Pvt Ltd, Unit No 614, B Wing, 6th Floor, Kanakia Wall Street, Chakala Andheri Kurla Road Andheri East, Mumbai 400 093 Maharashtra, INDIA, phone: +91 (0)865 749 2418,
- BOMAG FRANCE S.A.S., 2, Avenue du Général de Gaulle, 91170 Viry-Châtillon, FRANCE,
- phone: +33 (0)1 695 786 00, email: france@bomag.com BOMAG (GREAT BRITAIN), LTD., Sheldon Way, Larkfield, Aylesford, Kent ME20 6SE, GREAT BRITAIN,
- phone: +44 (0)1622 716 611, email: gb@bomag.com
- BOMAG Italia, Via Roma 50, 48011 Alfonsine, ITALY, phone: +39 0544 864 235, email: italy@bomag.com
- FAYAT BOMAG Polska Sp. z o.o., Ul. Szyszkowa 52, 02-285 Warszawa, POLAND,
- phone: +48 (0)22 482 0400, email: poland@bomag.com • FAYAT BOMAG RUS 000, 141400, RF, Moscow region, Khimki, Klayazma block, h. 1-g, RUSSIA,
- phone: +7 (495) 287 9290, email: russia@bomag.com
- BOMAG APAC PTE LTD, 300 Beach Road, The Concourse, #18-06, Singapore 199555, SINGAPORE,
- phone: +65 294 1277, email: singapore@bomag.com
- BOMAG Americas, Inc., 125 Blue Granite Parkway, Ridgeway SC 29130, U.S.A., phone: +1 (0)803 337 0700,



Areas of application:

Infinitely adjustable and automatically controlled: These are the properties of the intelligent ASPHALT MANAGER compaction system. The driver only has to select the layer to be compacted (AP/ACP machines) or the layer thickness (AD machines) – the roller does the rest. The amplitude continuously adapts to compaction already achieved. This prevents over-compaction and drum bounce. The infinitely variable amplitude allows ASPHALT MANAGER to work both more powerfully and gently than conventional systems. This ensures optimal performance with maximum flexibility. Thanks to the integrated measurement of the E_{VIB} compaction parameter, the driver is informed about the compaction progress in real time. The result: The optimum n maximum (



number of passes at all times, ensuring efficiency and quality.			
	Operating weight* (CECE) kg	Working width mm	Engine manufacturer
AD-5 AM	7900	1680	Kubota Deutz Deutz Deutz Deutz Deutz Deutz Deutz Deutz Deutz
AD-5 AM	10200	1680	
AD-50 AM	10200	1680	
AD-5 AM	13900	2000	
AD-50 AM	13900	2000	
AD-5 AM	14500	2135	
AD-50 AM	14500	2135	
AP-5 AM	7300	1500	Kubota
AP-5 AM	9800	1680	Deutz
AP-5 AM Hybrid	9800	1680	Kubota
ACP-5 AM	7500	1500	Kubota



Areas of application:

TanGO – "tangential oscillation" from BOMAG. The gentle compaction is ideal for work on seams, thin layers and bridges. The drum never loses contact with the surface. This allows the working speed to be increased without the risk of waves. Gentle TanGo compaction avoids grain destruction due to drum bounce - and it is safe to work close to build-

TanGO is not only extremely easy to operate, but also requires very little maintenance. BOMAG gives a 6,000-hour warranty on the drum body.



	Operating weight* (CECE) kg	Working width mm	Engine manufacturer
61 ADO-5 90 ADO-5 91 ADO-5 02 ADO-5 06 ADO-5 01 ADO-50 02 ADO-50	9900 11800 13300 11950 13700 9800 11850 13700	1680 1990 2000 2135 2135 1680 2135 2135	Deutz
54 APO-5 74 APO-5	7300 9800	1500 1680	Kubota Deutz



Areas of application:

*With ROPS cab

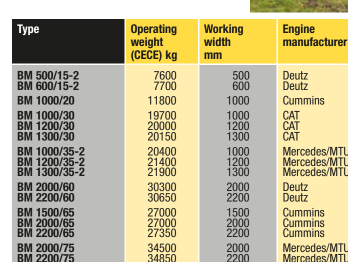
Compaction of asphalt base, binder and bearing courses, as well as compaction of natural soils and material stabilised with lime or cement. Pneumatic tyred rollers achieve a good surface sealing effect due to their compacting and kneading action.



Туре	Operating Working weight* width		Engine manufacturer	
	(CECE) kg	mm	munulaotarei	
BW 11 RH-5 BW 24 RH BW 27 RH BW 28 RH	5400-11000 8800-24300 8800-27000 8600-28000	1727 2042 2042 2042	Kubota Deutz Deutz Deutz	

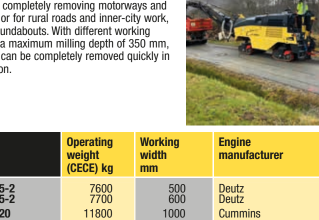


			18 18 18 18 18 18 18 18 18 18 18 18 18 1
Туре	Operating weight (CECE) kg	Working width mm	Engine manufacturer
BF 200 C-2 BF 300 P BF 300 C BF 300 C-2 BF 600 C-3 BF 600 P-3 BF 600 P-3 BF 800 P BF 800 C BF 800 C BF 800 C	6000 9000 9000 10000 10000 21000 19300 21300 20800 22000 23000 22000	1100-3400 1700-4400 1700-5000 1700-4400 1700-5000 2500-8000 2500-7500 2500-9000 2500-10000 2500-10000 2500-10000	Kubota Kubota Kubota Kubota Kubota Deutz Deutz Deutz Deutz Deutz Deutz Deutz Deutz



Areas of application:

BOMAG cold planers are designed for the selective milling of road and ground surfaces made of the most diverse asphalt and concrete compounds. The different models are particularly suitable for repairing or completely removing motorways and main roads or for rural roads and inner-city work, including roundabouts. With different working widths and a maximum milling depth of 350 mm, large areas can be completely removed quickly in one operation.





BW 174 ACP-5 AM BW 174 ACP-5 AM Hybrid







