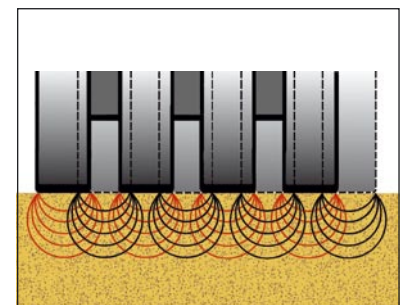
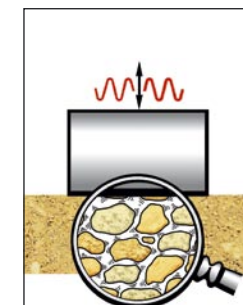
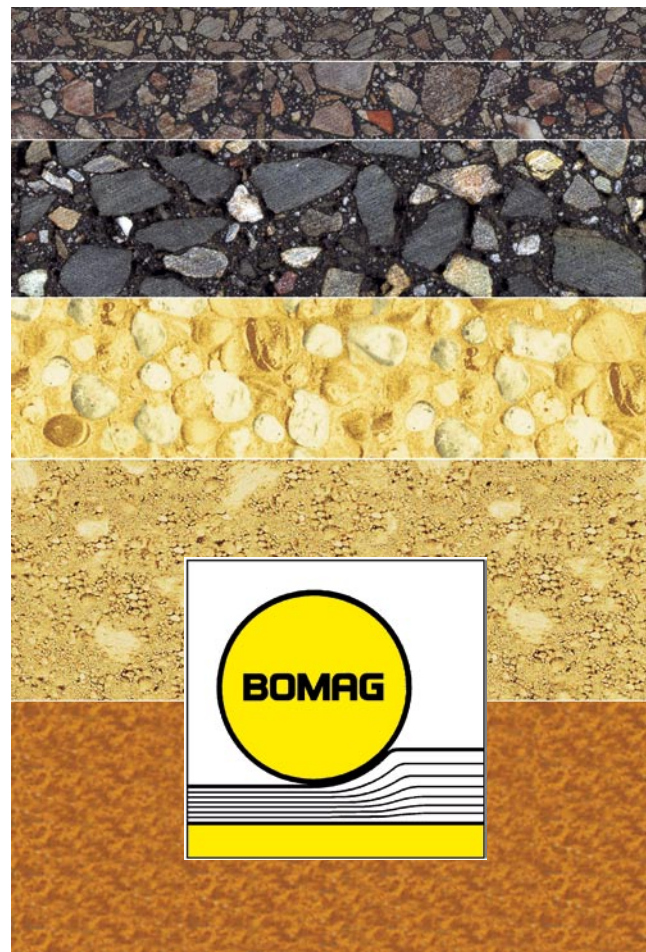
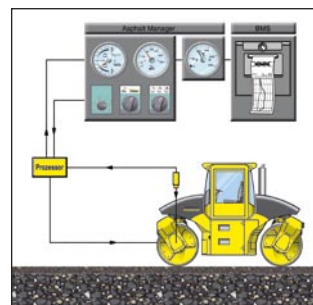
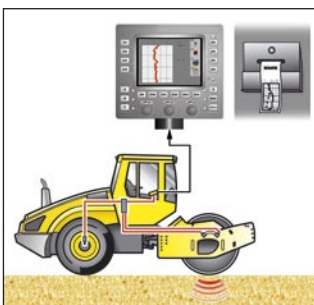


# BOMAG

## Soil and Asphalt compaction

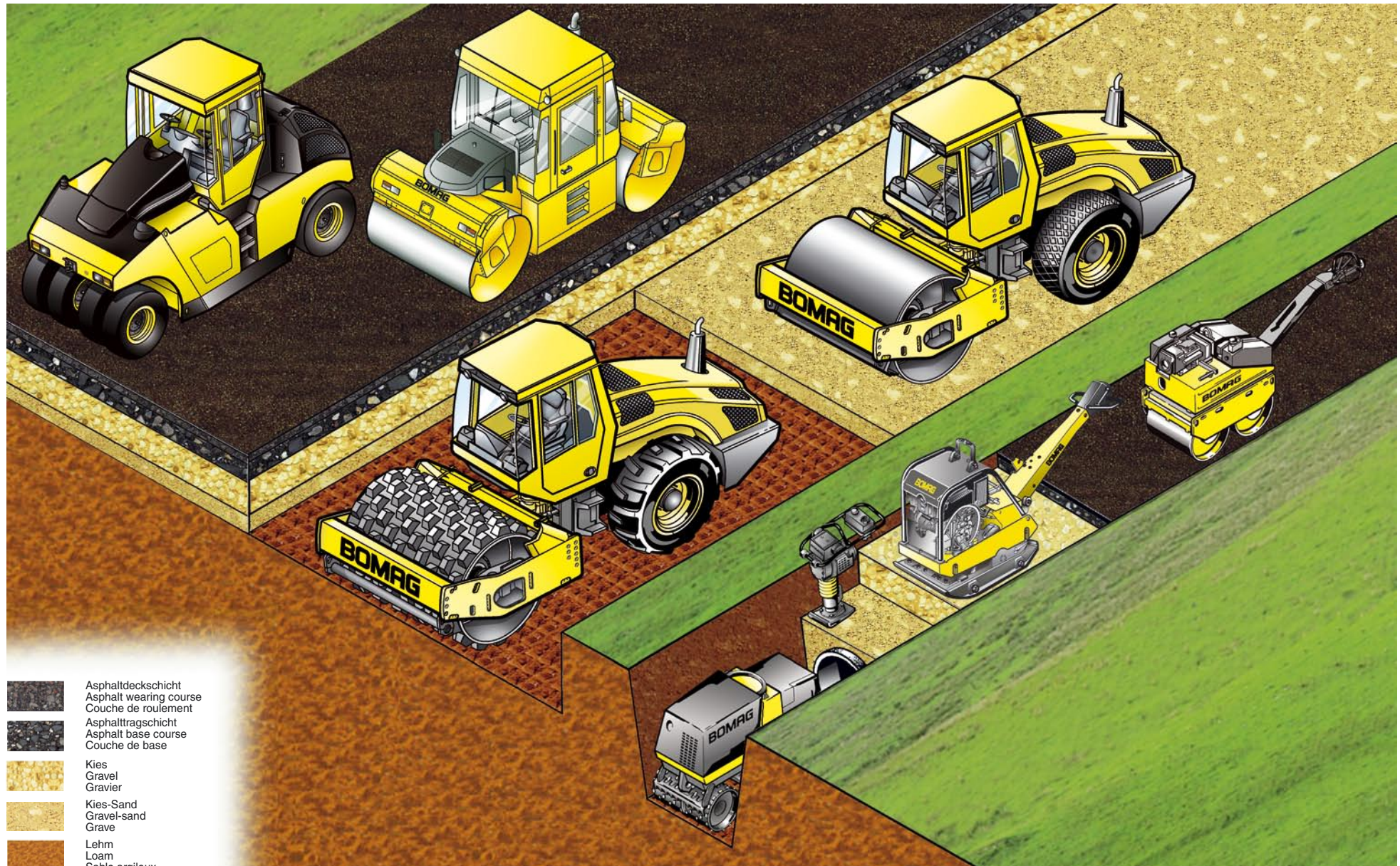


**Soil and Asphalt  
compaction equipment**

**Verdichtungsgeräte für den Erd- und Asphaltbau**

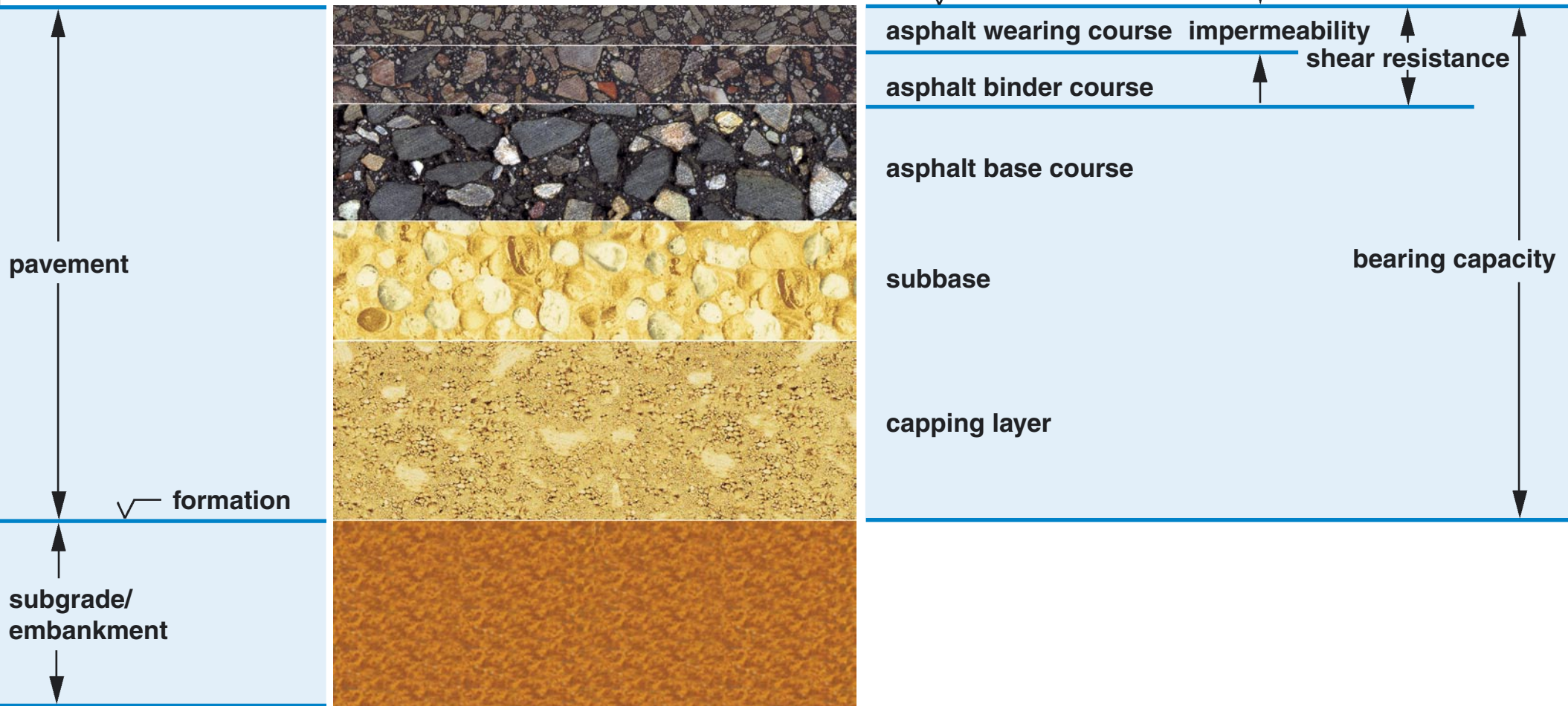
**BOMAG**

**Engin de compactage des sols  
et des mélanges bitumineux**



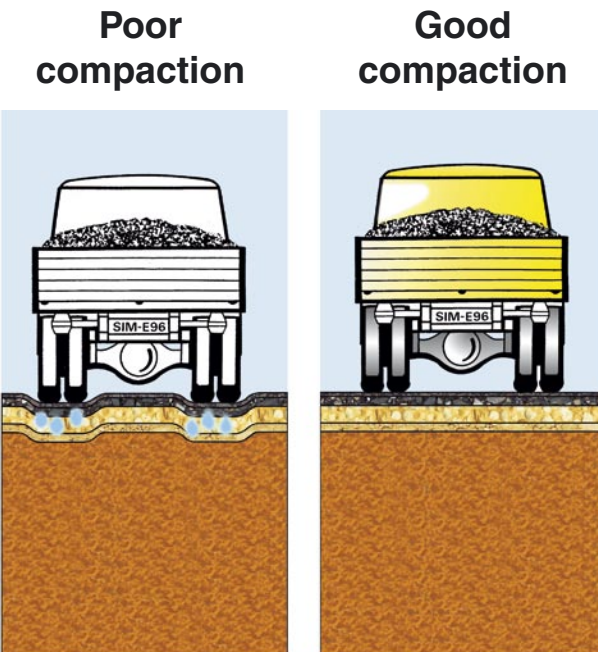
**BOMAG**

## Structure and properties of a flexible pavement

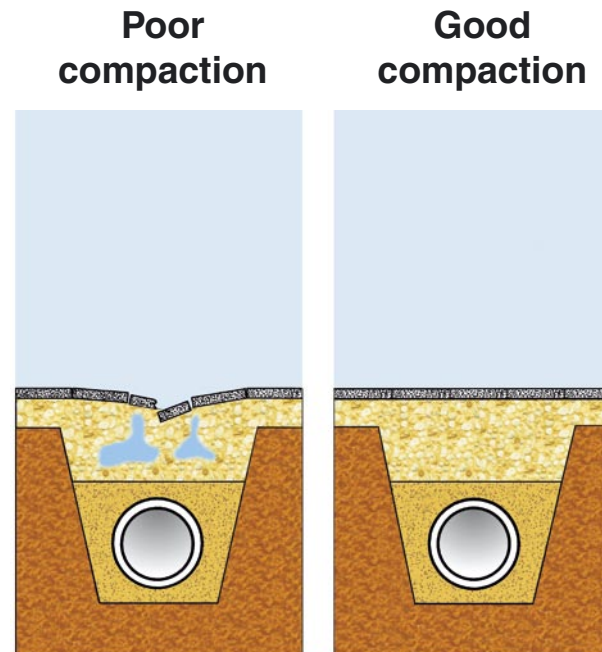


loam

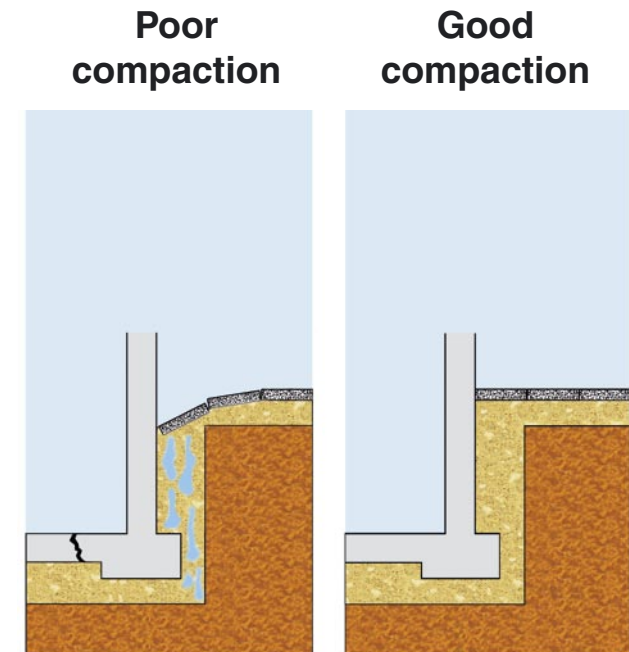
## **Objectives of compaction**



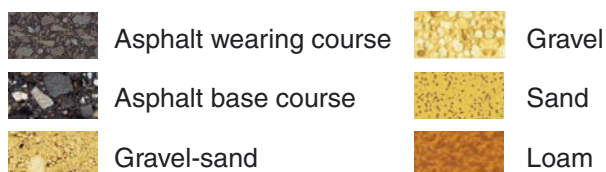
**Increased bearing capacity  
Increased durability**



**Higher resistance  
to deformation**  
**Higher resistance  
to frost damage**



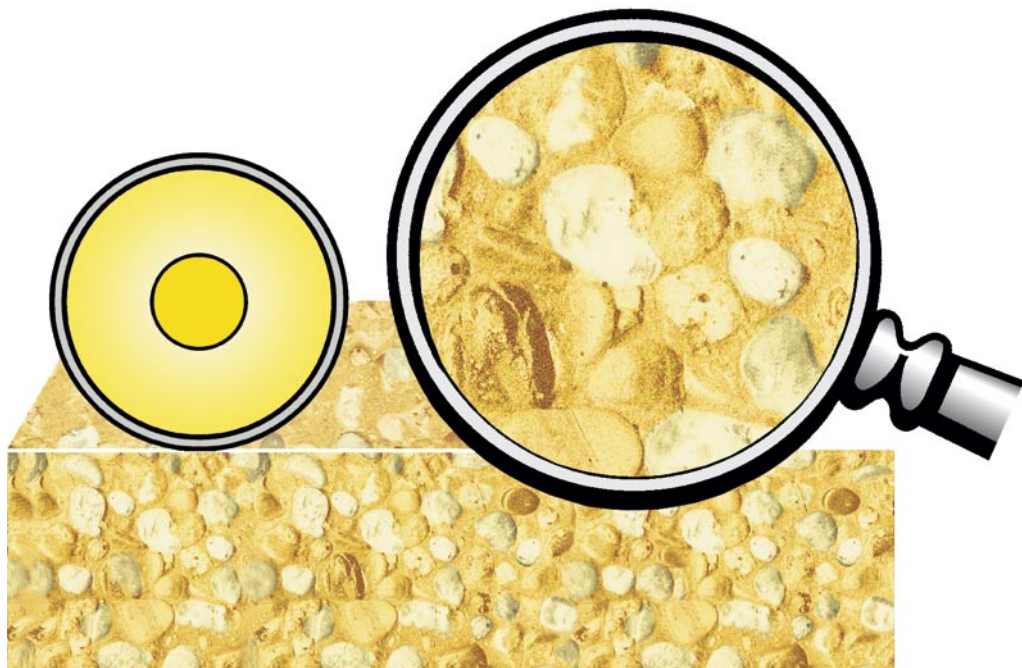
**Increased stability  
Decreased  
permeability**



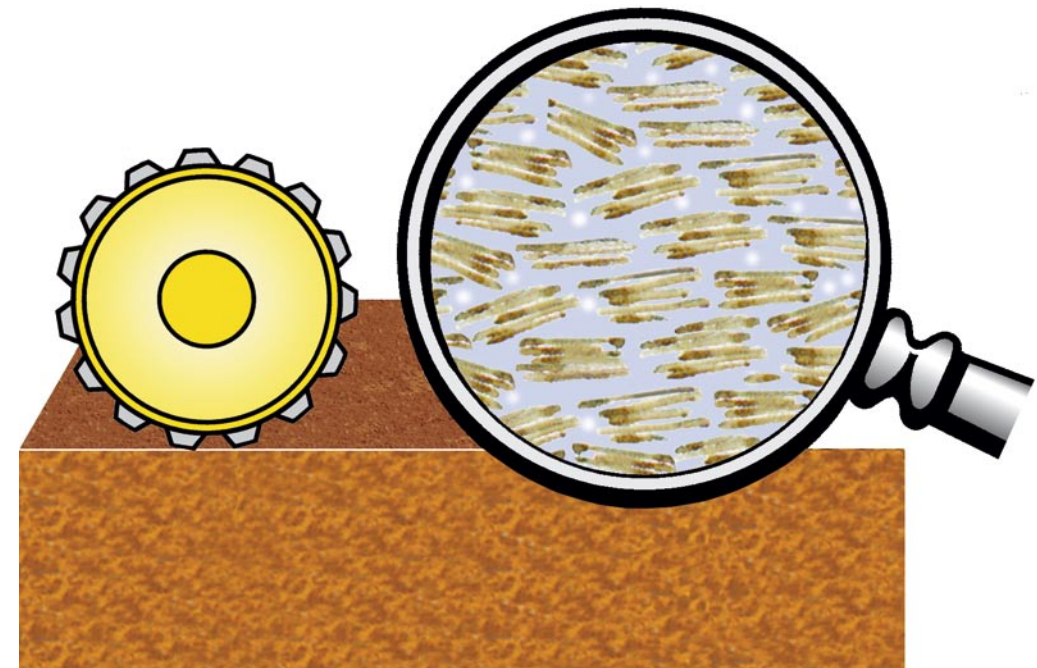
**BOMAG**

## **Soil compaction**

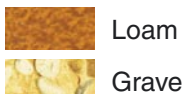
### **Soil type definitions**



**coarse aggregate  
granular  
non-cohesive**



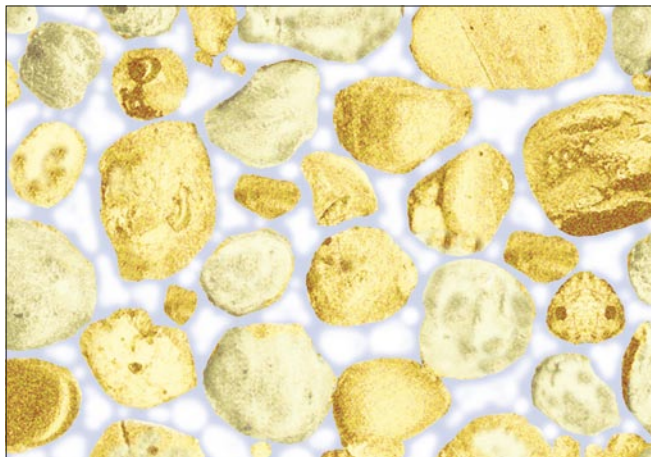
**fine aggregate  
non-granular  
cohesive**



**BOMAG**

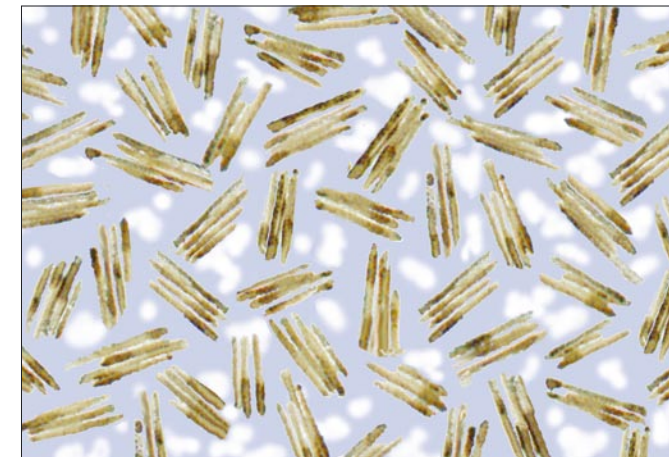
## Soil compaction

**Granular**

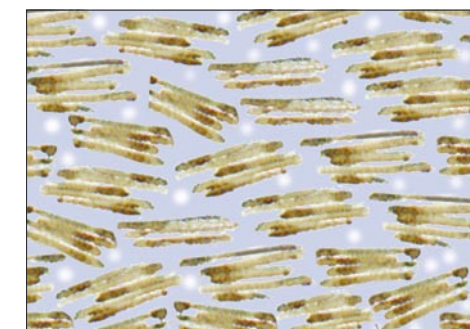
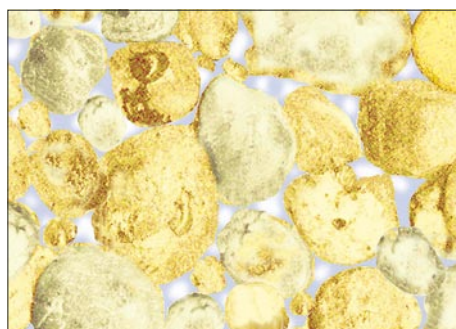


before compaction

**Cohesive**

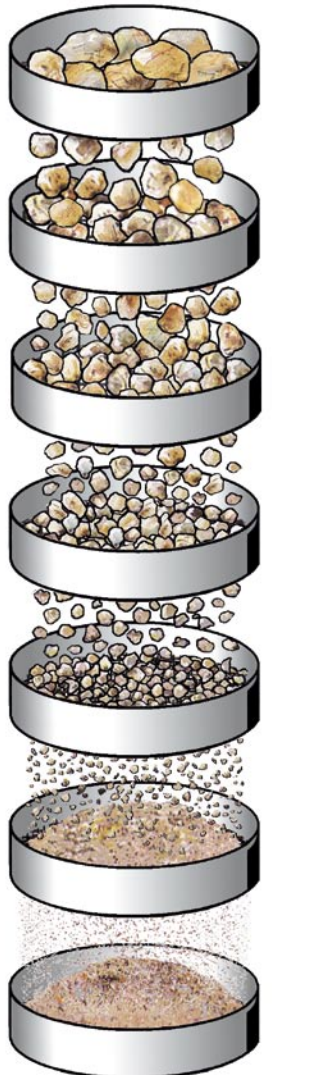


after compaction

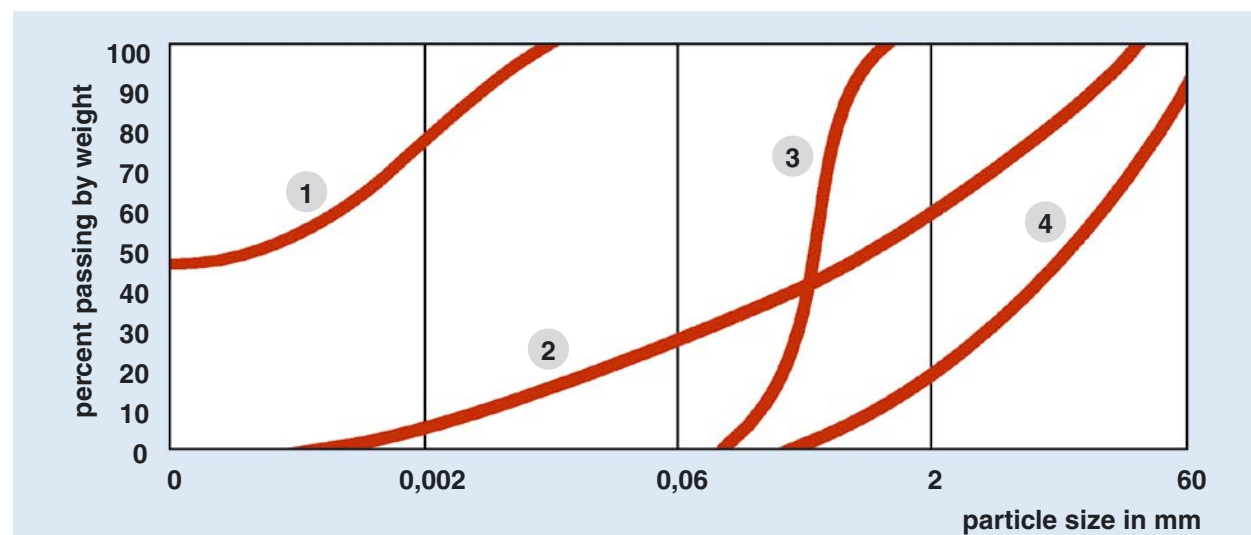
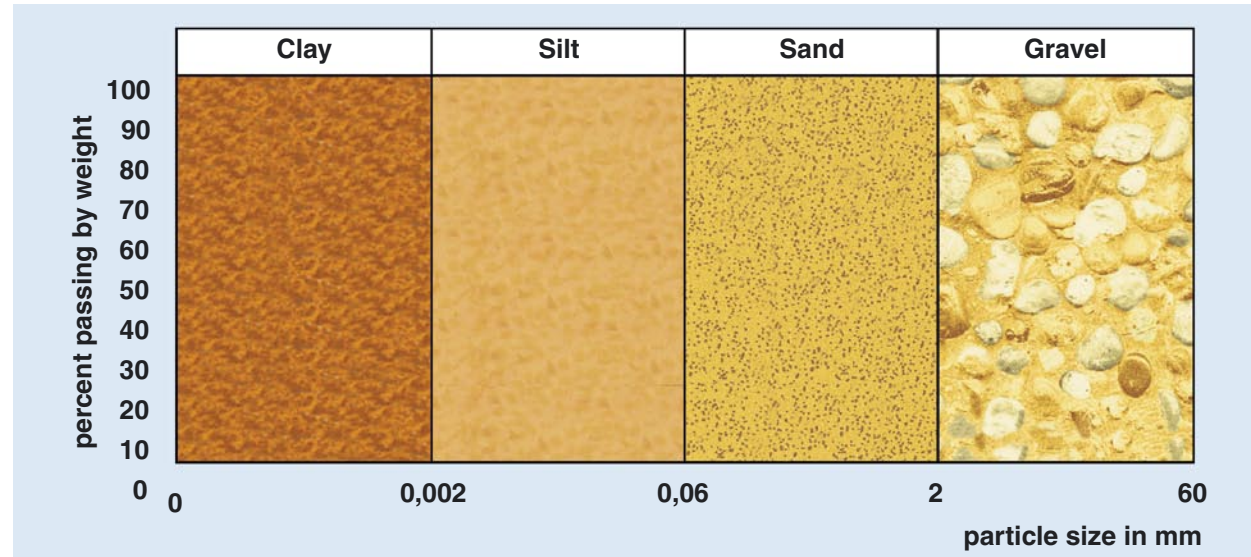


# BOMAG

## Soil compaction Sieving and particle size distribution



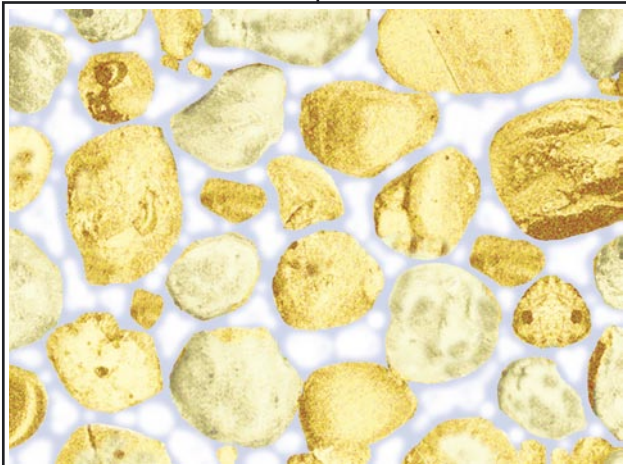
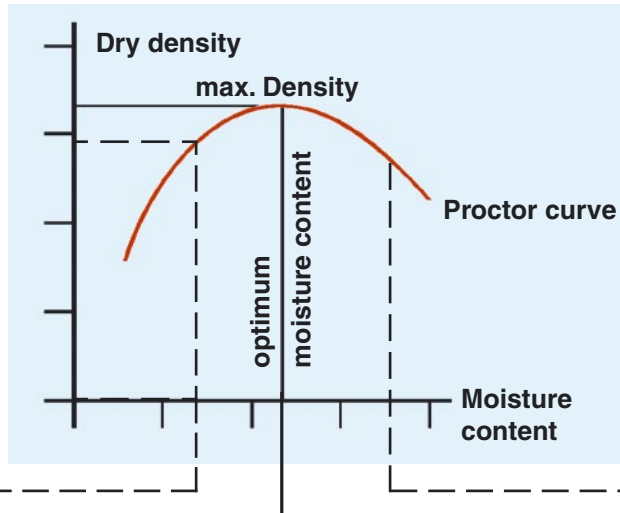
- 1 silty clay
- 2 Gravel - silt
- 3 uniform sand
- 4 Gravel - sand



# BOMAG

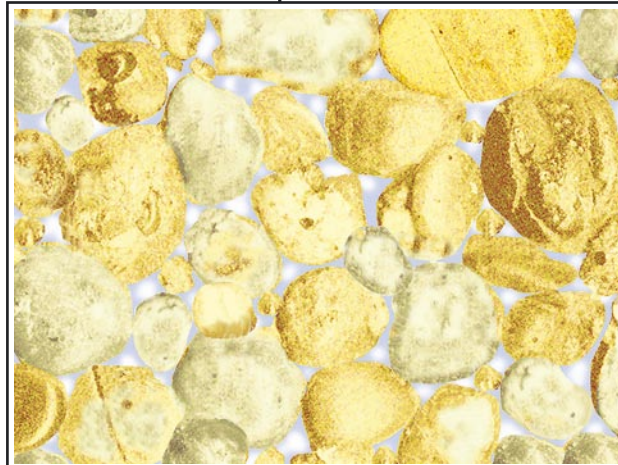
## Soil compaction

### Influence of water content on compactability



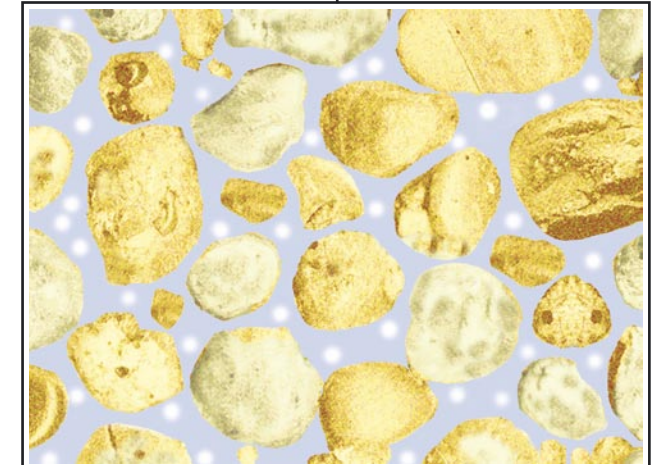
**low moisture content**

- high internal friction
- low density



**optimum moisture content**

- best compactability
- max. density

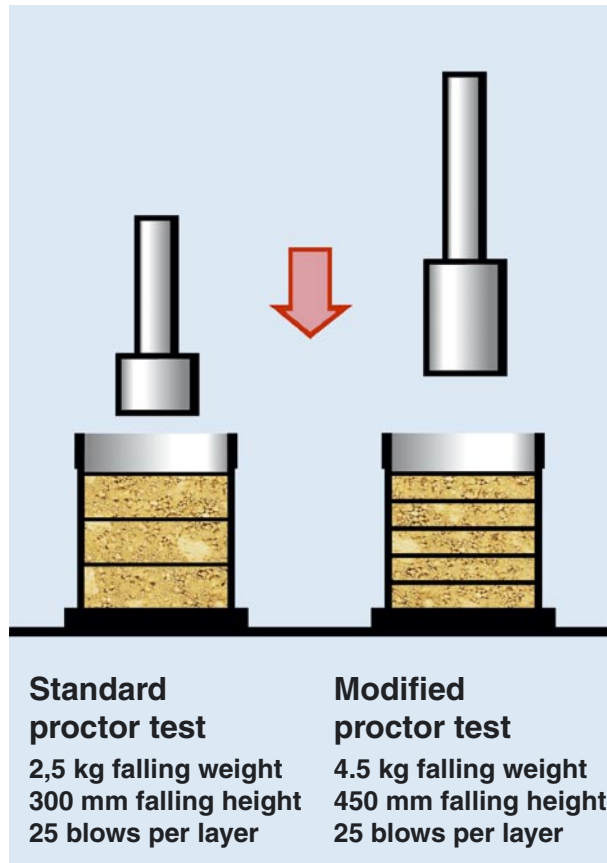


**high moisture content**

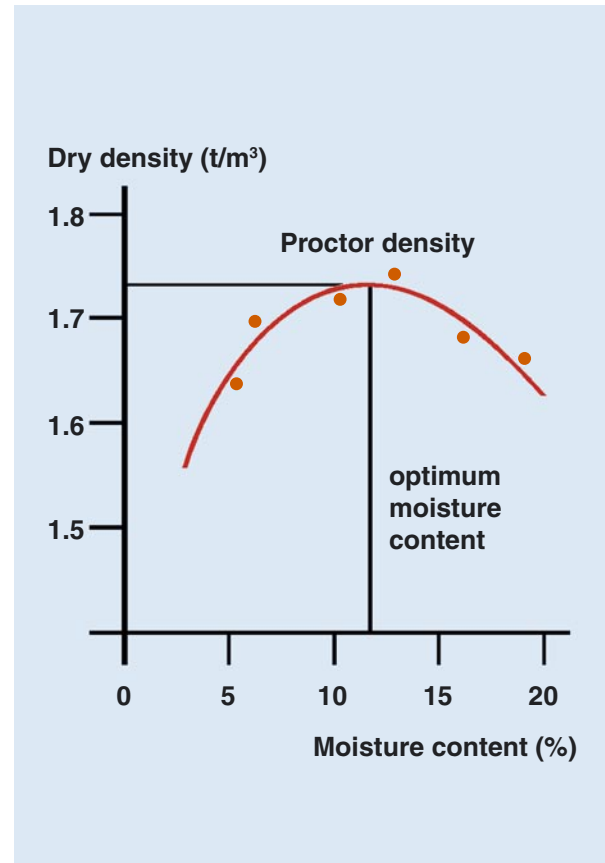
- high water pressure
- low density

# BOMAG

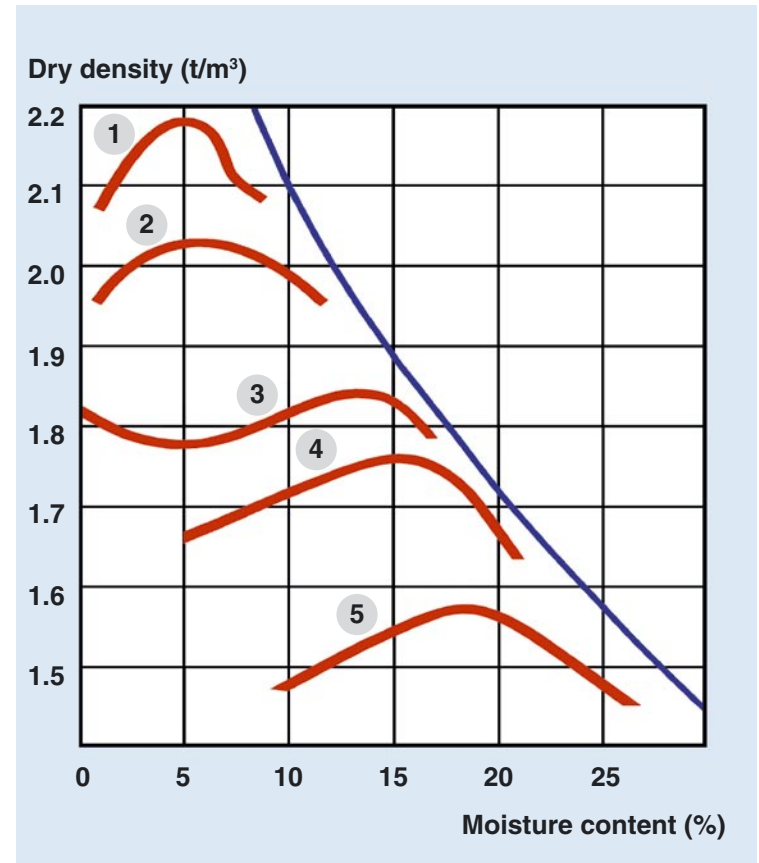
## Soil compaction Proctor curve



Proctor test



Proctor curve



Proctor curves of  
different soil types

- 1 sandy gravel
- 2 Gravel - sand
- 3 uniform sand

- 4 sandy silt
- 5 heavy clay



Gravel -sand

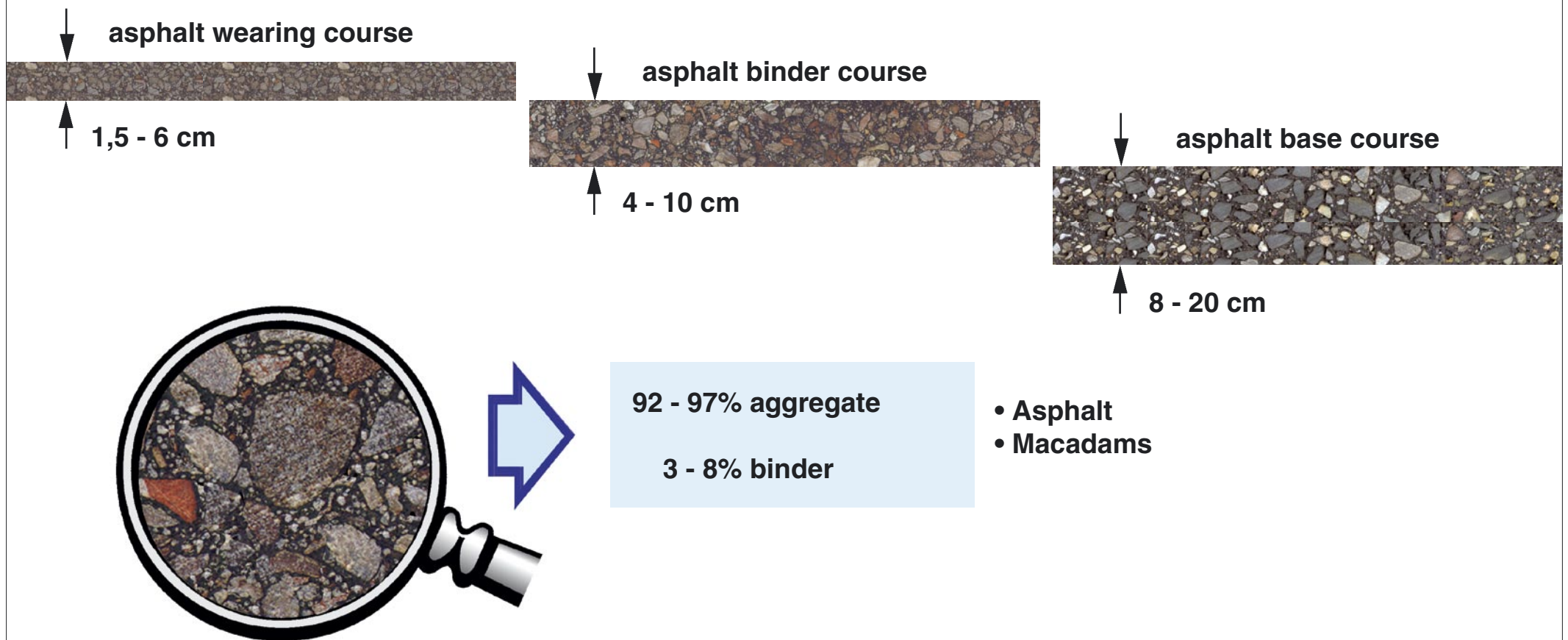
# BOMAG

## Soil compaction

Fine aggregate		Coarse aggregate		Rockfill	
Clay	Silt	Sand	Gravel	Cobbles	Boulders
<b>Application</b>		<b>Application</b>		<b>Application</b>	
primarily for		primarily for		primarily for	
<ul style="list-style-type: none"> <li>• dam construction</li> <li>• embankments for road, rail track and airport construction</li> <li>• trenches and backfills</li> <li>• sanitary landfill construction</li> </ul>		<ul style="list-style-type: none"> <li>• embankments subbases and bases for road, rail track and airport construction</li> <li>• foundations for buildings</li> <li>• trenches and backfills</li> </ul>		<ul style="list-style-type: none"> <li>• dam construction</li> <li>• embankments for road, rail track and airport construction</li> <li>• foundations for buildings</li> </ul>	
Clay < 0,002mm	Silt 0,002-0,06mm	Sand 0,06 - 2 mm	Gravel 2 - 60 mm	Cobbles > 60 mm	Boulders > 100 mm
					
<b>Compactability</b>		<b>Compactability</b>		<b>Compactability</b>	
<ul style="list-style-type: none"> <li>• difficult to compact due to cohesion</li> <li>• compaction effect depends strongly on water content</li> <li>• material needs high compaction energy</li> </ul>		<ul style="list-style-type: none"> <li>• depends on grading</li> <li>• too much compaction may be detrimental</li> </ul>		<ul style="list-style-type: none"> <li>• layer thickness should be three times thicker than max. particle size</li> <li>• material needs high compaction energy</li> </ul>	
<b>Compaction equipment</b>		<b>Compaction equipment</b>		<b>Compaction equipment</b>	
primarily		<ul style="list-style-type: none"> <li>• vibratory tandem rollers and single drum rollers (smooth drum)</li> <li>• heavy and medium size plates</li> </ul>		primarily	
<ul style="list-style-type: none"> <li>• heavy and medium size single drum rollers (smooth and padfoot drum)</li> <li>• trench compactors and heavy plates</li> </ul>				<ul style="list-style-type: none"> <li>• heavy single drum rollers</li> <li>• heavy plates</li> </ul>	

**BOMAG**

## Asphalt compaction



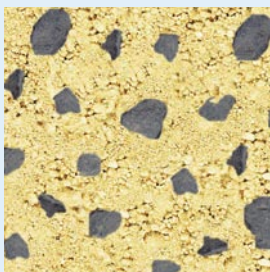
# BOMAG

## Asphalt compaction

### mix design



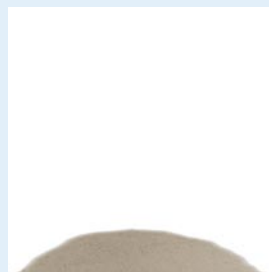
gravel



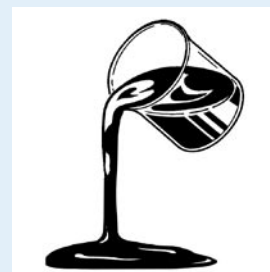
low stone content



small max.  
stone size



low  
filler content



high penetration  
bitumen

### properties

- low stability
- sensitive to shoving
- sensitive to rippling
- easy to compact

### application

- lightly trafficked roads
- secondary roads
- local roads
- cycle ways
- parking areas



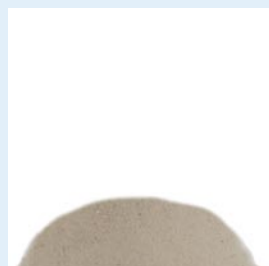
crushed  
aggregate



high stone content



high max.  
stone size



high  
filler content



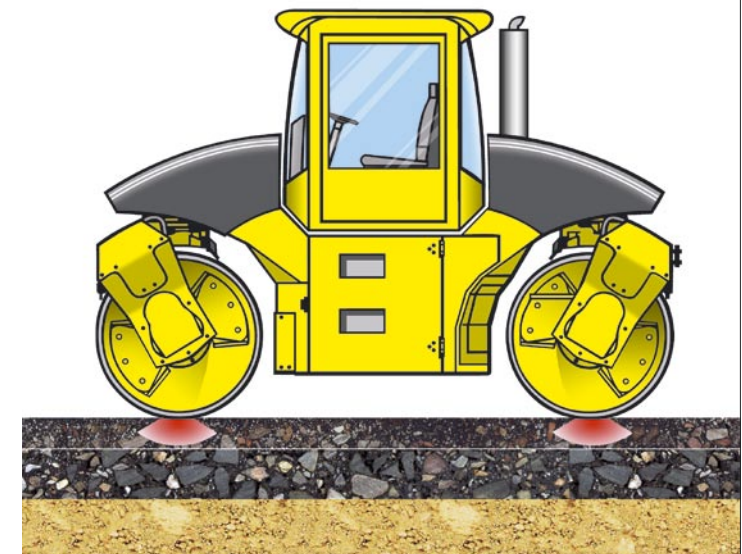
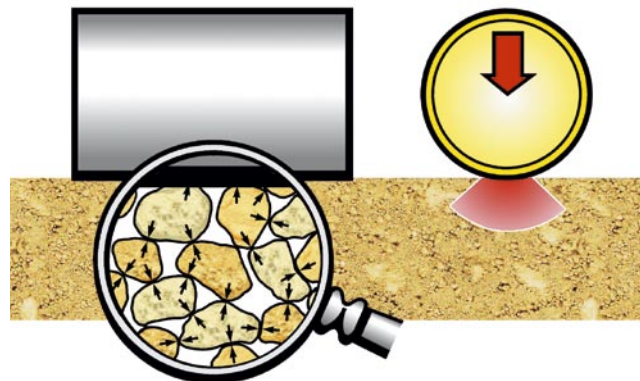
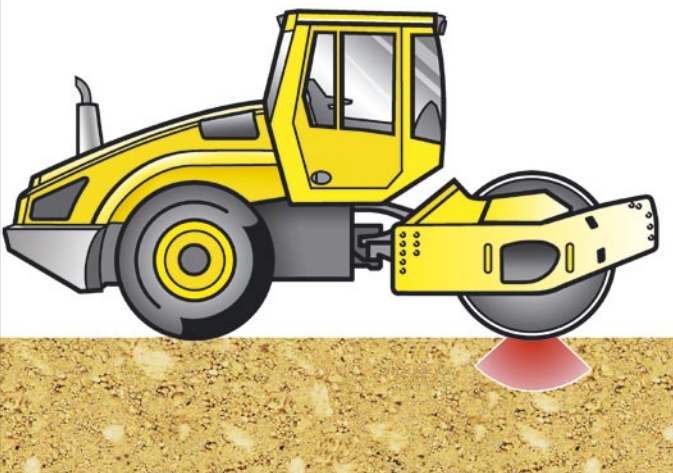
low penetration  
bitumen

- high stability
- high internal friction
- difficult to compact

- heavily trafficked roads
- motorways
- national roads
- airports

# BOMAG

## Static compaction single drum and tandem rollers



### Applications

surface compaction  
wet cohesive soils in thin  
layer applications

### Compaction principle

only static pressure  
limited depth effect

### Key parameter

static linear load



Asphalt wearing course



Asphalt base course



Gravel-sand

### Applications

- finish rolling
- precompaction of tender mixes
- thin layers on stiff bases

# BOMAG

## Static compaction pneumatic tyred rollers



### Applications

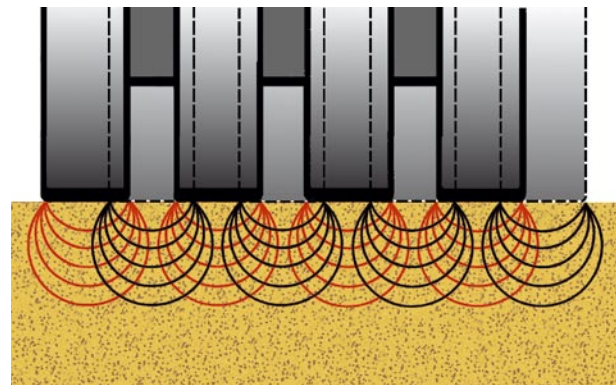
- surface dressing
- precompaction of tender asphalt mixes
- finish rolling on asphalt
- thin granular soil layers
- surface finishing on cohesive soil layers



Asphalt binder course



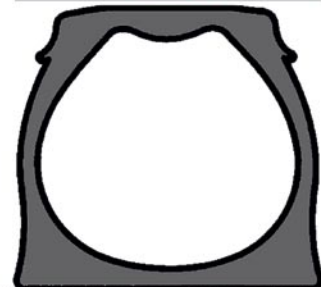
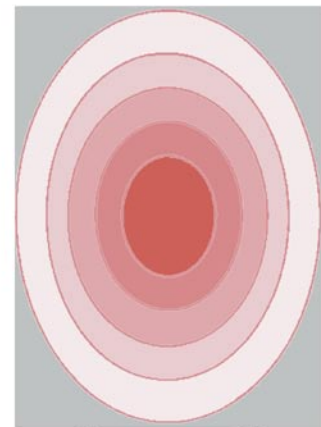
Sand



**Compaction principle**  
ground pressure and kneading effect

### Key parameters

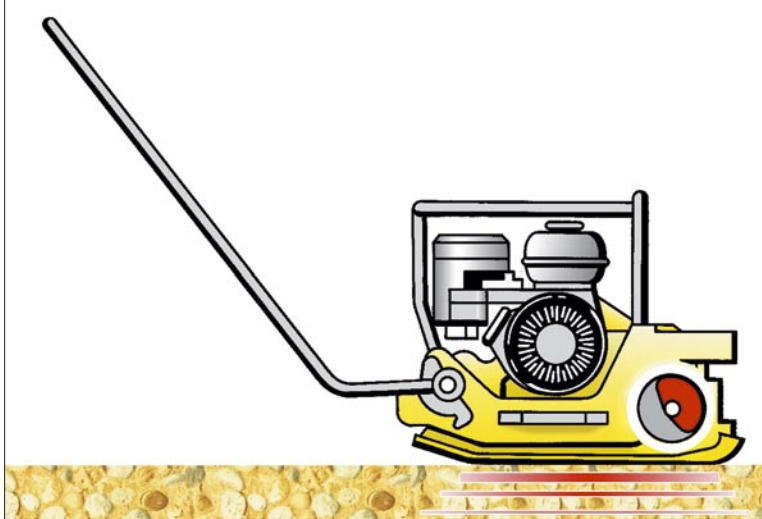
- wheel load
- tyre pressure



contact pressure  
range 0,20 - 0,80 MPa

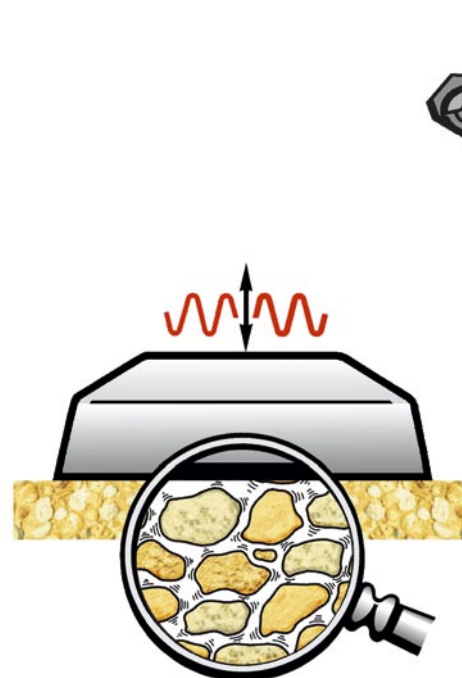
## Vibratory compaction plate compactors

non-reversible vibratory plates



### Applications

- thin layers
- granular materials
- bituminous materials
- block paving



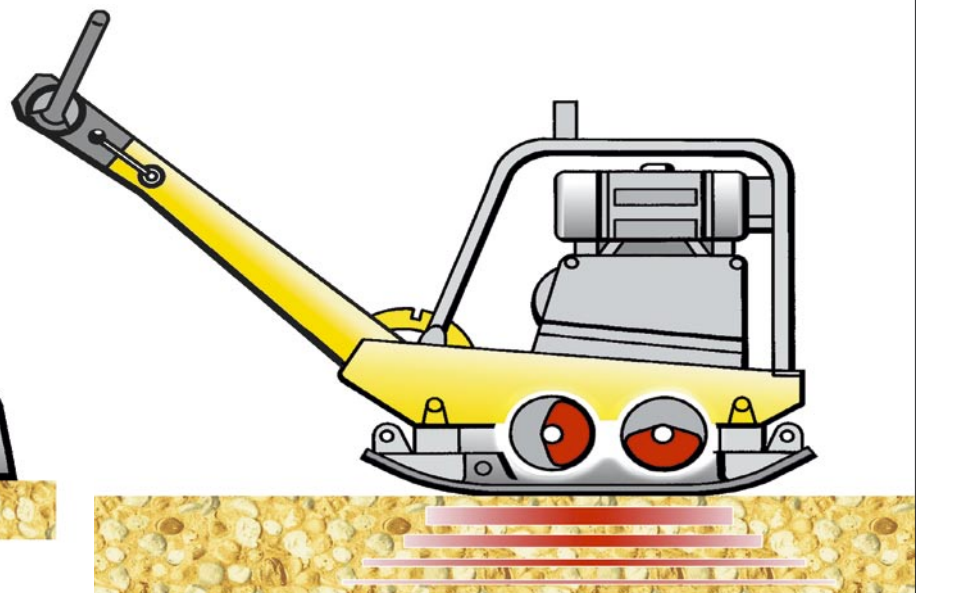
### Compaction principle

dynamic energy

### Key parameters

- weight
- amplitude
- frequency

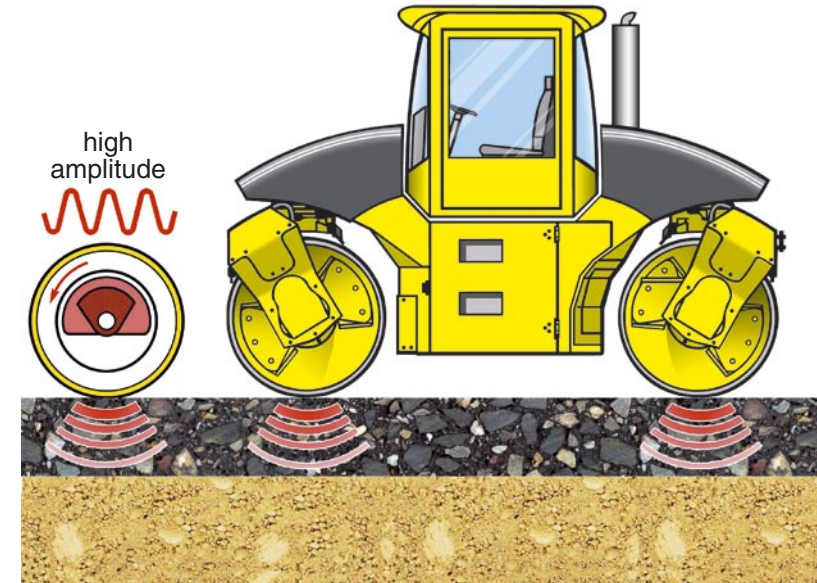
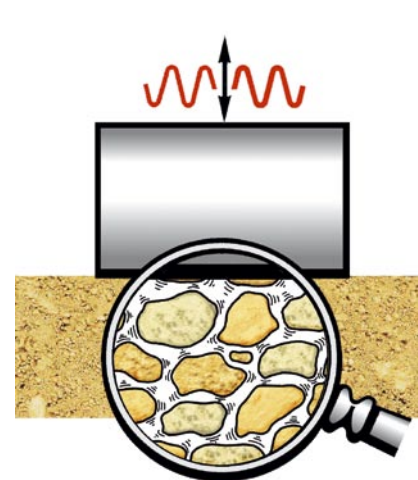
reversible vibratory plates



### Applications

- thin and thick layers
- granular materials
- mixed soils
- paving blocks

## Vibratory compaction tandem rollers with circular exciter system



### Application

- asphalt surfacing
- asphalt bases
- overlay compaction on granular bases



Asphalt wearing course



Asphalt base course



Gravel -sand

### Compaction principle

static pressure  
and dynamic energy

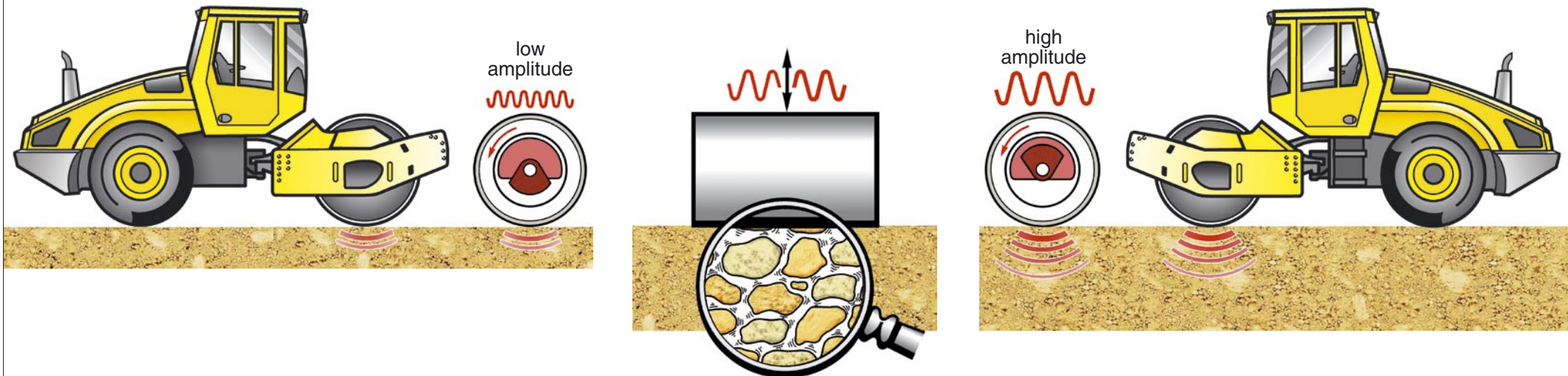
### key parameters

- static linear load
- vibrating mass
- amplitude
- frequency

### Application

- asphalt bases
- granular bases
- cement bound bases
- subbases

## Vibratory compaction single drum rollers with circular exciter system



### **Application**

- thin layers
- granular materials
- granular bases
- overlay compaction on thick granular layers

### **Compaction principle**

static pressure and dynamic energy

### **Key parameters**

- static linear load
- vibrating mass
- amplitude
- frequency

### **Application**

- thick layers
- granular and cohesive materials
- cement bound materials
- subbases
- embankments
- dams



Gravel-sand

# BOMAG

## Vibratory compaction Asphalt Manager with directed vibrator system

Direction of vibration adjustable and automatically regulating



**low dynamic energy**  
due to horizontally  
directed vibrations

**Compaction effect**  
Deadweight and dynamic energy,  
the compaction effect is automatically  
adapted to compactibility of material,  
layer thickness and subbase.

**high dynamic energy**  
due to vertically  
directed vibrations

**Applications:** all soil types,  
granular bases and subbases



Gravel-sand

# BOMAG

## Vibratory compaction Asphalt Manager with directed vibrator system

Direction of vibration adjustable and automatically regulating



**low dynamic energy**  
due to horizontally  
directed vibrations

**Compaction effect**  
Deadweight and dynamic energy,  
the compaction effect is automatically  
adapted to compactibility of material,  
layer thickness and subbase.

**high dynamic energy**  
due to vertically  
directed vibrations

**Applications:** all soil types,  
granular bases and subbases



Gravel-sand

# BOMAG

## VARIOCONTROL single drum rollers with directed vibrator system adjustable and automatically regulating



**low dynamic energy**  
due to horizontally  
directed vibrations

**Compaction effect**  
Deadweight and dynamic energy,  
the compaction effect is automatically  
adapted to compactibility of material,  
layer thickness and subbase.

**high dynamic energy**  
due to vertically  
directed vibrations

**Applications:** all soil types,  
granular bases and subbases.

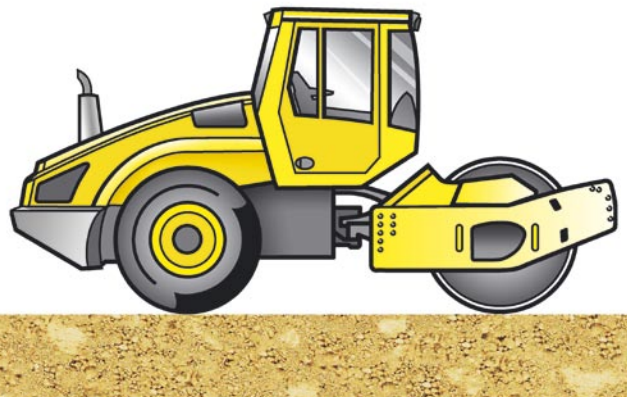


Gravel-sand

# BOMAG

## Vibratory compaction key parameters of vibratory rollers

operating weight



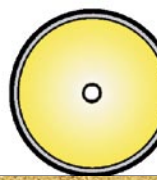
2,5 - 26 t

static linear load



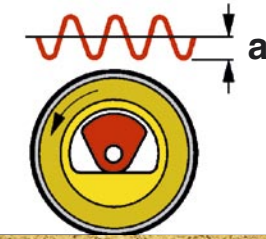
10 - 80 kg/cm

vibrating mass



0,5 - 6,5 t

amplitude

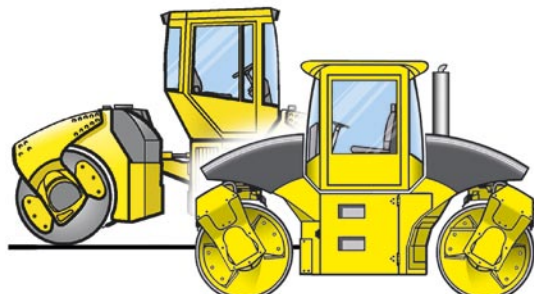


0,7 - 2,5 mm

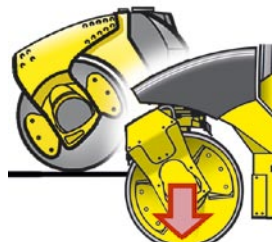
frequency



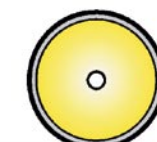
28 - 40 Hz



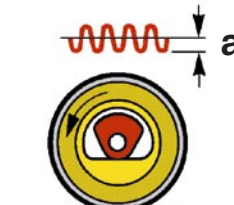
2 - 13 t



10 - 30 kg/cm



0,5 - 2,5 t



0,2 - 0,9 mm



30 - 60 Hz



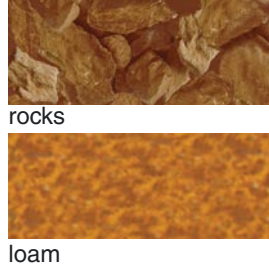
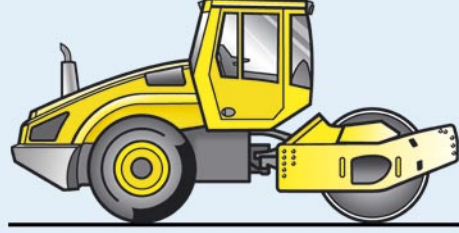
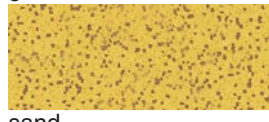
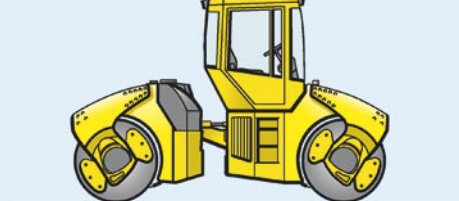
gravel-sand



asphalt course wearing

# BOMAG

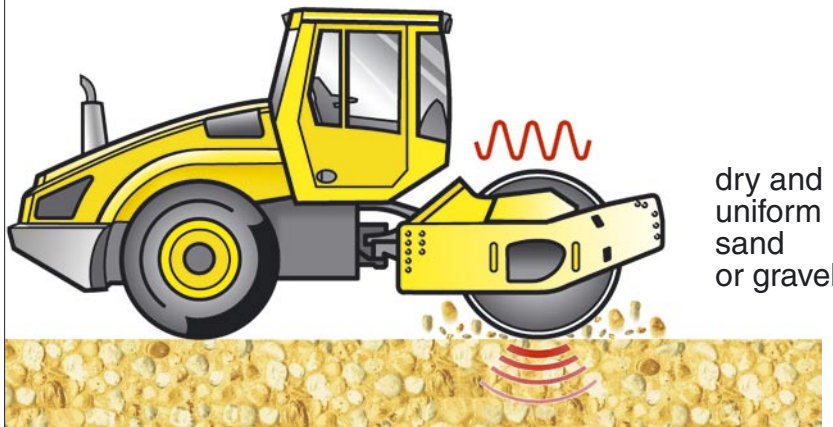
## Application guidelines - vibratory rollers

application	roller	static linear pressure kg/cm	amplitude mm	frequency Hz	rolling speed km/h	
earthworks dams	 rocks  loam		$\geq 30$	$\geq 1,5$	28 - 35	1 - 2,5
granular bases	 gravel 		$\geq 10$	$\geq 0,4$	28 - 60	2 - 4
subbases	 sand					
asphalt base course			10 - 30	0,35 - 0,9	30 - 60	2 - 4
asphalt wearing course				$\leq 0,5$	40 - 60	2 - 6

# BOMAG

## Application guidelines Soil compaction

### compaction problems



dry and  
uniform  
sand  
or gravel

- loosening effects
- poor compaction results

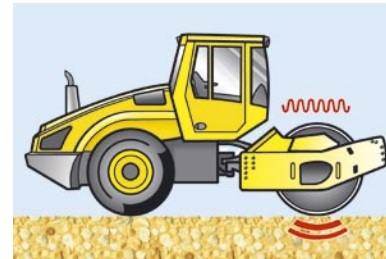
### excessive moisture content



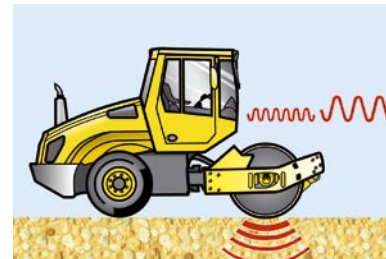
wet  
mixed or  
cohesive  
soils

- water coming to surface
- soft soil consistency
- poor compaction results

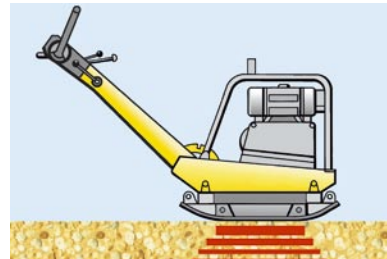
### recommendations



heavy roller  
low amplitude

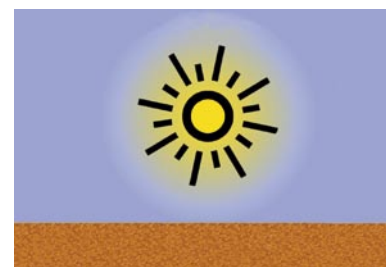


medium roller  
high or low amplitude

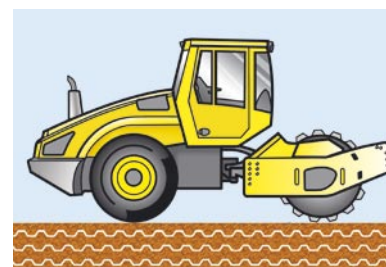


medium - heavy  
plate compactors

### reduced moisture content below optimum by



drying ...

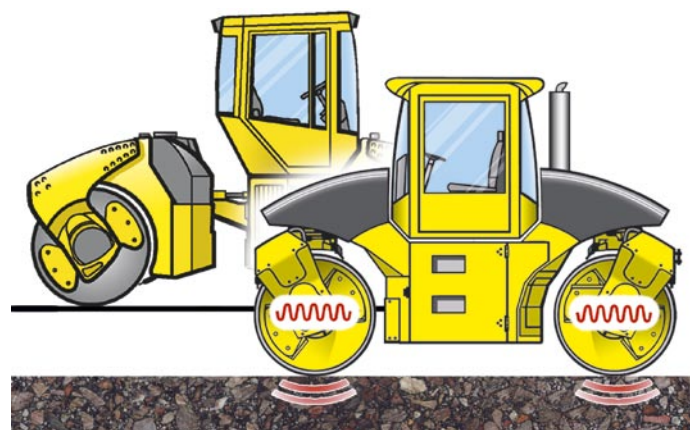
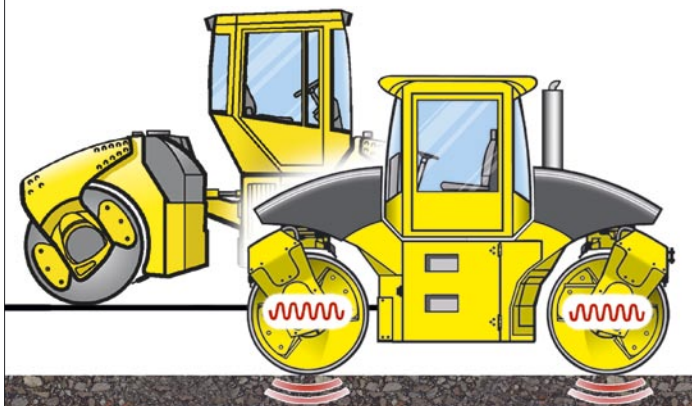


pad foot roller and  
thin layer application ...



stabilization

## Application guidelines Asphalt compaction



### light - heavy duty vibratory rollers

depending on output required  
• low amplitude

### medium - heavy duty vibratory rollers

- high and low amplitude



Asphalt wearing course



Asphalt binder course



Asphalt base course

# BOMAG

## Application guidelines

### Asphalt compaction / special surface layers



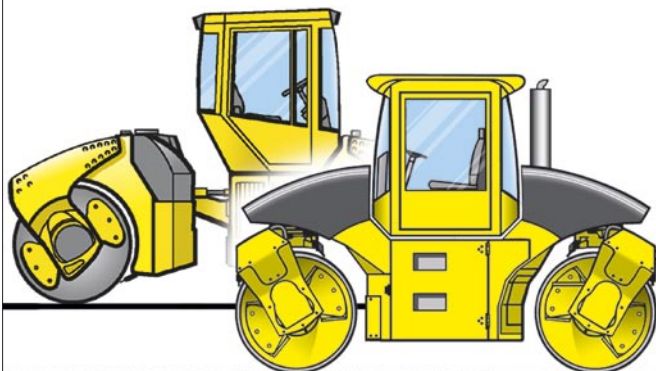
**chip mastix asphalt**  
harsh mix  
high chip stone content  
polymer modified bitumen



**porous asphalt**  
open graded mix  
high uniform stone content



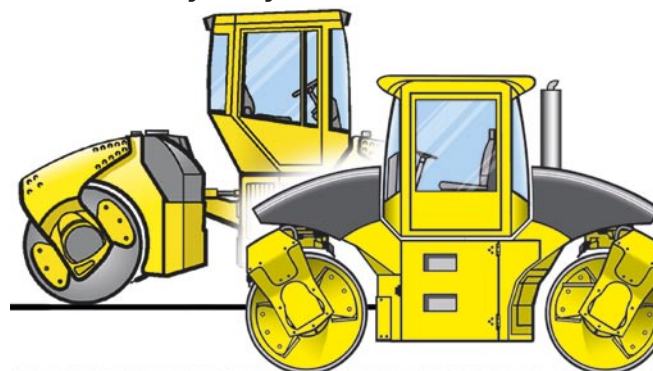
- heavy duty tandem vibratory rollers
- Variomatic rollers



**thin layer asphalt**  
tender - harsh mix



- medium duty tandem vibratory rollers  
minimum passes with vibration
- rollers with Asphalt Manager
- heavy duty static rollers



**Hot rolled Asphalt**  
high sand content



- medium - heavy duty tandem vibratory rollers
- Variomatic rollers

# BOMAG

## Application guidelines Asphalt compaction

### compaction problems on unstable mixes



- shoving
- rippling
- poor finish

### on stiff mixes



- poor compaction results

### recommendations



after cooling use  
static compaction  
followed by  
vibratory compaction



light - medium duty  
vibratory rollers  
low amplitude



Asphalt Manager



vibratory compaction  
for high mix temperature



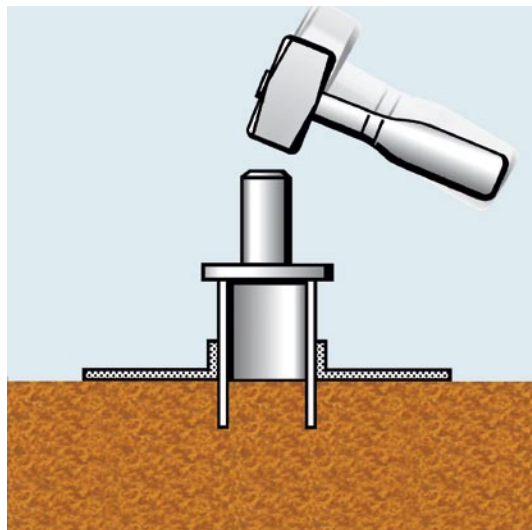
heavy duty  
vibratory roller



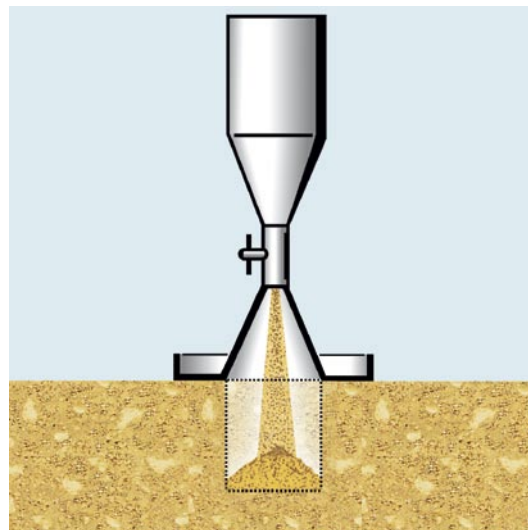
Asphalt Manager

# BOMAG

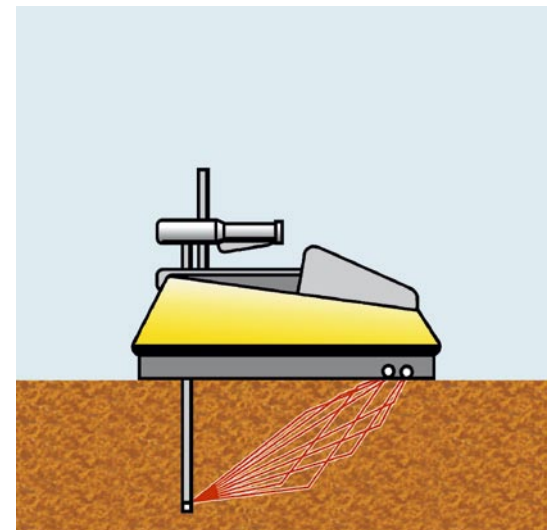
## Soil Compaction Test Methods



core test



sand replacement



nuclear gauge

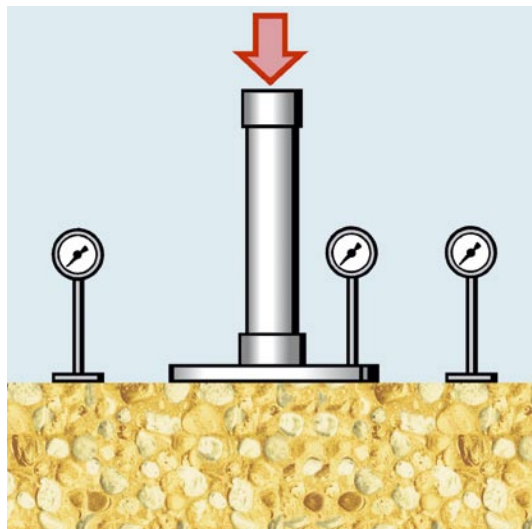
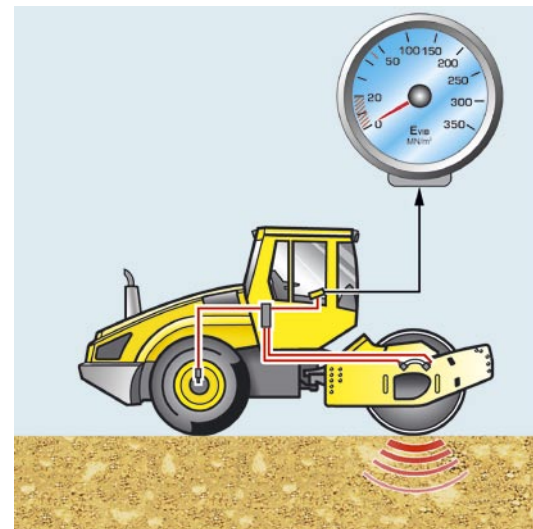
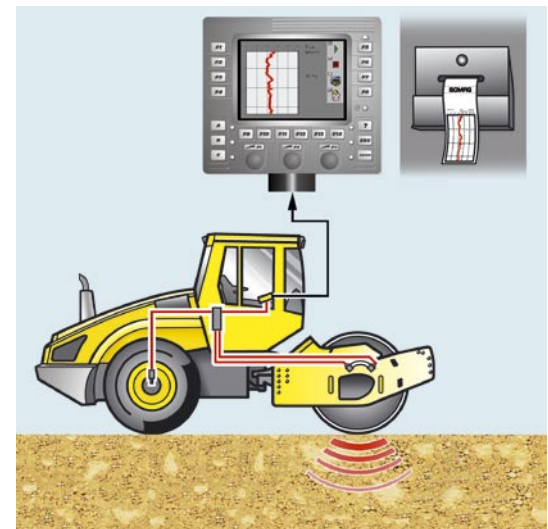


plate bearing test



BOMAG E<sub>VIB</sub> Meter



BOMAG BTM plus / BTM prof

Loam  
Gravel-sand  
Gravel

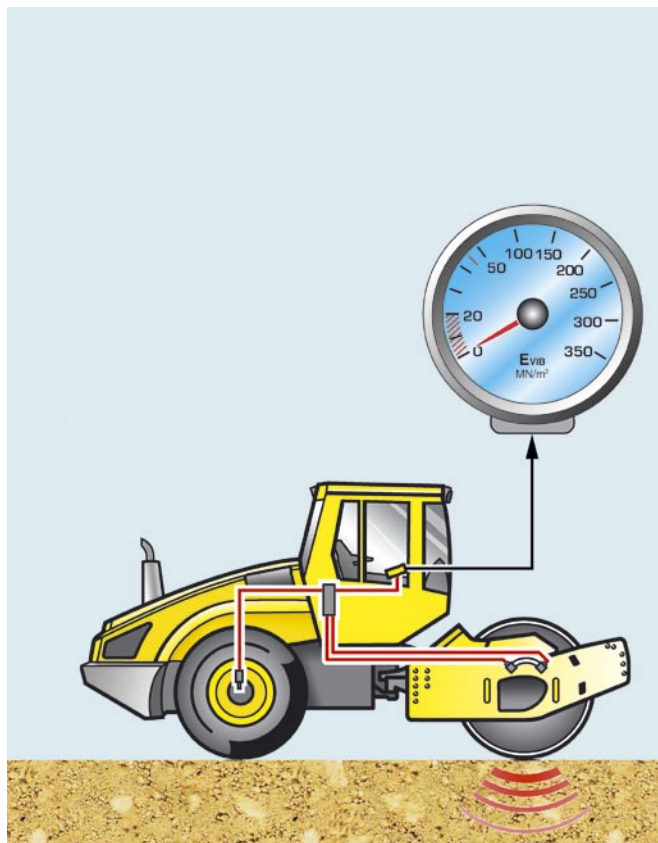
# BOMAG

## Soil Compaction Test Methods, FDVK\*

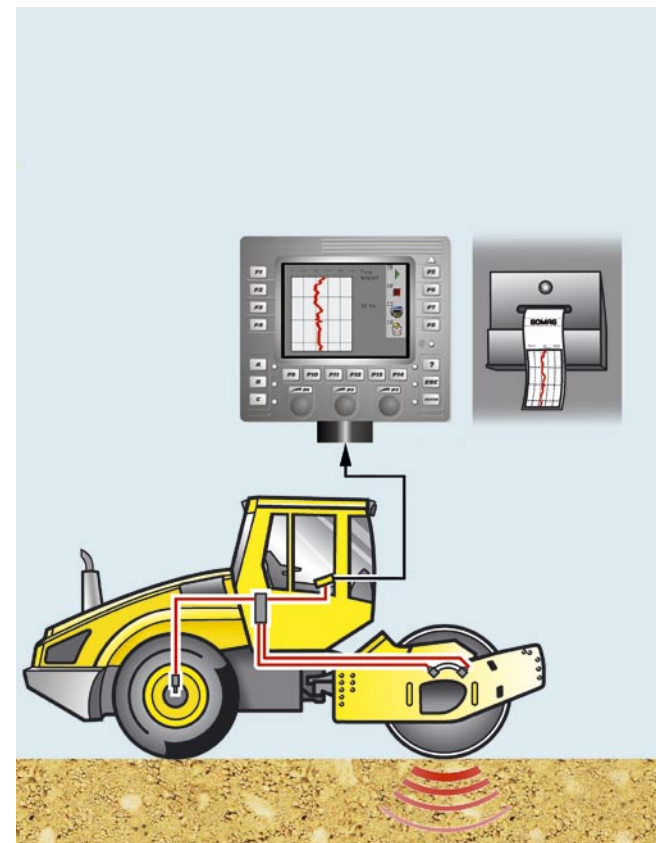
Roller integrated compaction measurement and documentation systems

Measuring of the dynamic soil stiffness  $E_{VIB}$  [MN/m<sup>2</sup>]

### Compaction measurement systems

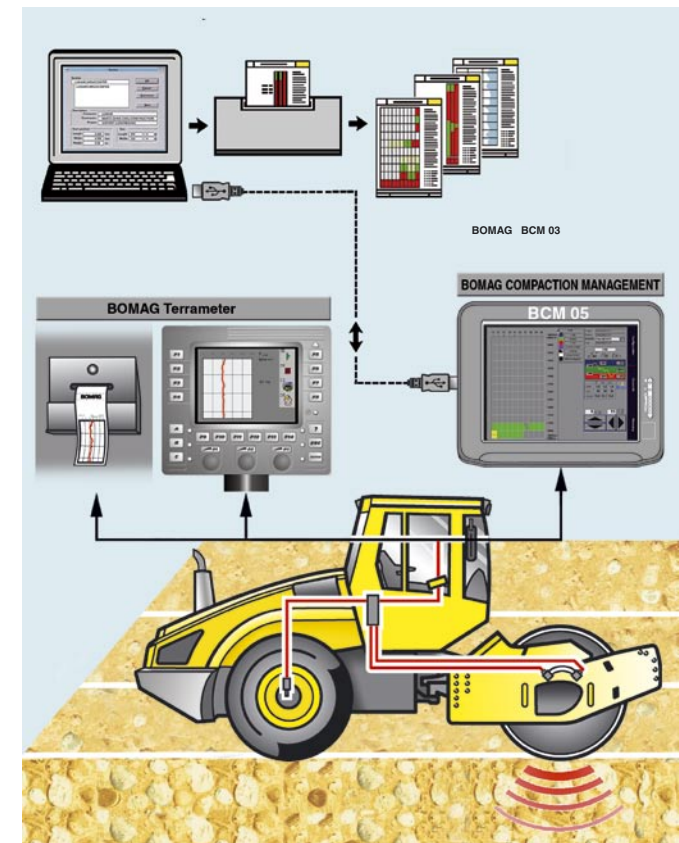


**BEM**  
BOMAG  $E_{VIB}$ -Meter



**BTM plus / BTM prof**  
BOMAG Terrameter

### Compaction measurement and documentation system



**BTM prof and BCM 05**  
BOMAG Terrameter and  
BOMAG COMPACTATION Management  
System



Gravel-sand

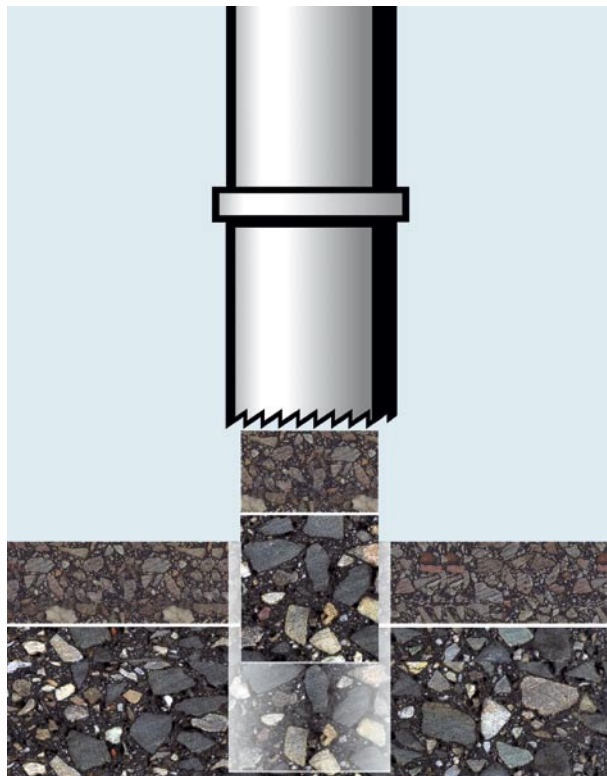


Gravel

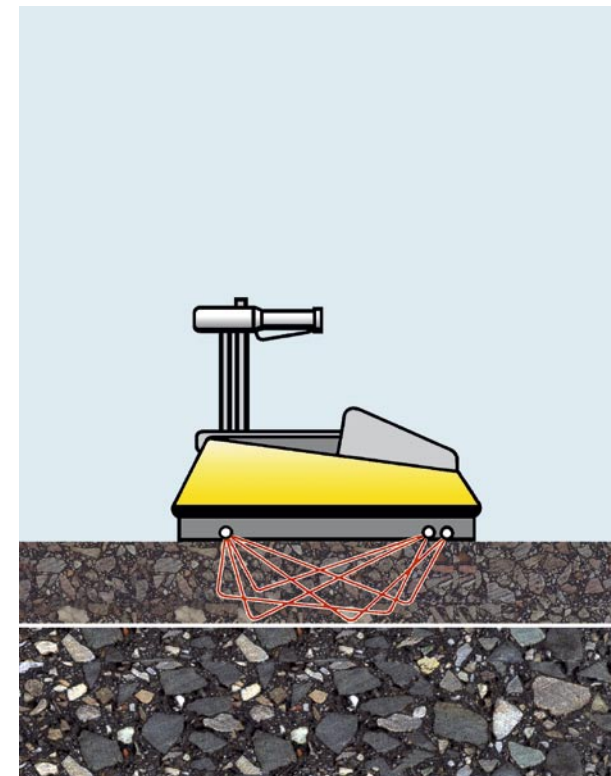
\*FDVK (SCDCC) = Surface Covering Dynamic Compaction Control

**BOMAG**

## Asphalt Compaction Test Methods



**core test**



**nuclear gauge**



Asphalt wearing course

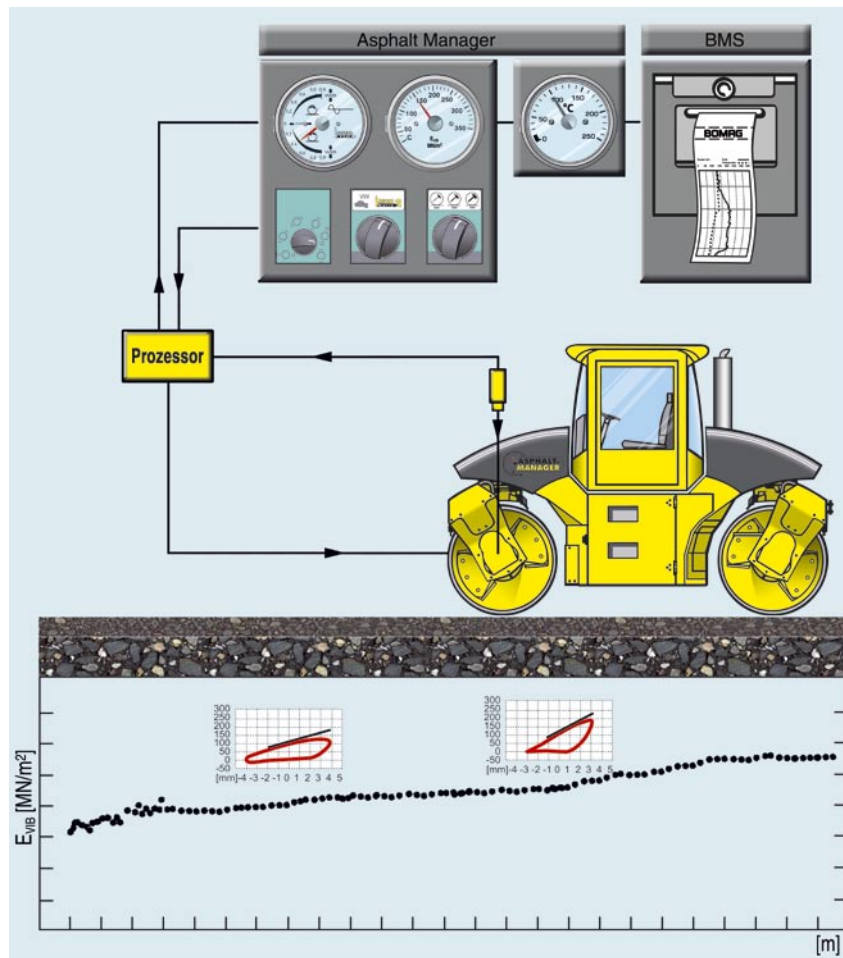


Asphalt base course

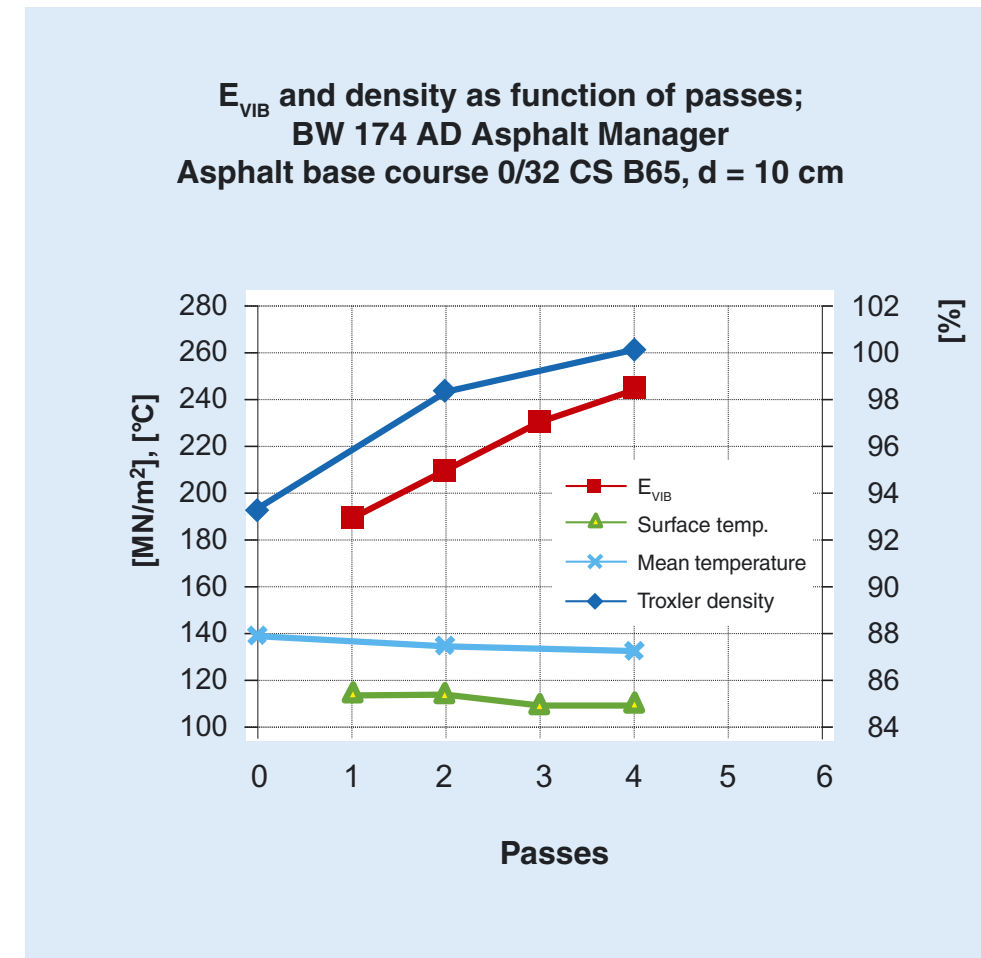
**BOMAG**

## Asphalt compaction assessment procedure

Measuring of the dynamic stiffness  $E_{VIB}$  [MN/m<sup>2</sup>]



Asphalt Manager



Relation between  $E_{VIB}$  and density

# BOMAG

## Mix-in-place Recycling

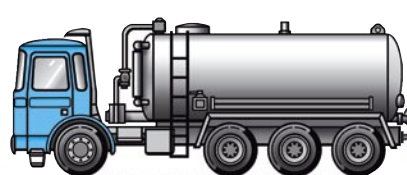
Methods and equipment for the reconstruction of low trafficed roads and road reinforcements

← Direction of work

Cement truck



Bitumen tank truck



BOMAG stabilizer MPH 122



Water truck



BOMAG BW 213 DH-4  
VARIOCONTROL



Construction of a new base course by reusing existing road construction materials  
and adding cement and/or foam bitumen or bitumen emulsion

← Direction of work

Grader



BOMAG BW 213 DH-4  
VARIOCONTROL



Road finisher



BOMAG BW 174 AD  
Asphalt Manager



Laying of a new surface layer

gravel-sand

asphalt



Gravel-sand/old asphalt with new binding agent

## Soil compaction

### Optimum values for layer thickness

#### Type and operating weight



#### Compacted layer thickness (m)

kg	rock	gravel, sand	mixed soil	loam, clay
----	------	--------------	------------	------------

BT 60/4	62	-	• 0,35	• 0,30	0,25
BT 65/4	68	-	• 0,40	• 0,30	0,25
BT 80 D	81	-	• 0,40	• 0,30	0,25
BP 6/30	46	-	• 0,15	0,15	-
BP 8/34	54	-	• 0,20	0,20	-
BP 10/36-2	83	-	• 0,20	0,20	-
BP 18/45-2	91	-	• 0,25	0,20	-
BP 18/45 D-2	104	-	• 0,25	0,20	-
BP 25/48	138	-	• 0,30	• 0,25	0,15
BP 25/48 D	150	-	• 0,30	• 0,25	0,15
BPR 25/45-3	112	-	• 0,30	• 0,25	0,15
BPR 25/45 D-3	132	-	• 0,30	• 0,25	0,15
BPR 30/38-3	215	-	• 0,30	• 0,25	0,15
BPR 30/38 D-3 H	232	-	• 0,30	• 0,25	0,15
BPR 40/45 D-3 H	348	-	• 0,35	• 0,30	0,20
BPR 45/55 D	375	-	• 0,35	• 0,30	0,25
BPR 50/52 D-3 H	513	-	• 0,40	• 0,30	0,20
BPR 55/65 D	408	-	• 0,40	• 0,35	0,25
BPR 65/52 D-3	545	-	• 0,40	• 0,30	0,20
BPR 65/70 D	575	0,35	• 0,45	• 0,40	0,30

#### Type and operating weight



#### Compacted layer thickness (m)

kg	rock	gravel, sand	mixed soil	loam, clay
----	------	--------------	------------	------------

BPR 75/60 D-3	745	0,50	• 0,60	• 0,40	0,25
BPR 75/60 HD-3*	771	-	• 0,70	• 0,50	• 0,30
BPH 80/65 S	740	0,50	• 0,60	• 0,40	-
BPH 80/65	780	0,50	• 0,60	• 0,40	-

BP = Non Reversible Vibratory Plates BPR = Reversible Vibratory Plates

BPH = Reversible hydraulic Vibratory Plates

D = diesel engine H = Hatz engine

\* Vibratory plate with particularly high amplitude

• compaction equipment is well suited for this type of soil

## Soil compaction

### Optimum values for layer thickness

#### Type and operating weight



#### Compacted layer thickness (m)

kg

	rock	gravel, sand	mixed soil	loam, clay
--	------	--------------	------------	------------

BW 55 E	161	-	• 0,20	• 0,20	-
BW 71 E-2	468	-	• 0,25	• 0,25	0,15

BW 65 S-2	626	-	• 0,20	• 0,20	0,10
BW 75 S-2	943	-	• 0,25	• 0,25	0,15
BW 62 H	602	-	• 0,20	• 0,20	0,10
BW 65 H	709	-	• 0,20	• 0,20	0,10
BW 75 H	1015	-	• 0,25	• 0,25	0,15

#### Type and operating weight



#### Compacted layer thickness (m)

kg

	rock	gravel, sand	mixed soil	loam, clay
--	------	--------------	------------	------------

BMP 851	1548	-	0,50	• 0,40	• 0,30
---------	------	---	------	--------	--------

• compaction equipment is well suited for this type of soil

## Soil compaction

### Optimum values for layer thickness

Type and operating weight  
(including ROPS and cab)



#### Compacted layer thickness (m)

t	rock	gravel, sand	mixed soil	loam, clay
---	------	--------------	------------	------------

BW 80 AD-2	1.5	-	• 0,25	0,20	0,15
BW 90 AD-2	1.5	-	• 0,25	0,20	0,15
BW 900-2	1.3	-	• 0,20	0,15	0,15
BW 80 ADH-2	1.6	-	• 0,25	0,20	0,15
BW 80 ADS	1.6	-	• 0,20	0,15	0,15
BW 100 ADM-2	1.6	-	• 0,25	0,20	0,15
BW 100 AD-4	2.5	-	• 0,30	0,25	0,15
BW 120 AD-4	2.7	-	• 0,30	0,25	0,15
BW 125 ADH	3.4	-	• 0,30	0,25	0,15
BW 135 AD	3,6	-	• 0,30	0,25	0,15
BW 138 AD	4.2	-	• 0,35	0,30	0,15
BW 141 AD-4	8,0	-	• 0,40	0,30	0,20
BW 141 AD-4-AM 8,6	-	-	• 0,50	0,40	0,20
BW 151 AD-4	8,3	-	• 0,40	0,30	0,20
BW 151 AD-4-AM 8,9	-	-	• 0,50	0,40	0,20
BW 161 AD-4	10,1	-	• 0,40	0,30	0,20
BW 161 AD-4-AM 10,5	-	-	• 0,50	0,40	0,20
BW 161 ADH-4	10,7	-	• 0,40	0,30	0,20
BW 202 AD-4	11,8	-	• 0,50	0,40	0,20
BW 202 AD-4-AM 12,2	-	-	• 0,50	0,40	0,20
BW 202 AHD-4	13,0	-	• 0,50	0,40	0,20

Type and operating weight  
(including ROPS and cab)



#### Compacted layer thickness (m)

t	rock	gravel, sand	mixed soil	loam, clay
---	------	--------------	------------	------------

BW 90 AC-2	1.7	-	• 0,20	0,15	0,15
BW 100 AC-4	2.3	-	• 0,25	0,20	0,15
BW 120 AC-4	2.5	-	• 0,25	0,20	0,15
BW 138 AC	4.0	-	• 0,35	0,30	0,15

BW 24 RH**	10-24	-	• 0,30	• 0,25	0,20
BW 27 RH**	14-27	-	• 0,40	• 0,30	0,30

AD = Tandem vibratory roller

AC = Combination roller

AM = Asphalt Manager

\* pivot steered

\*\* Reference values apply for full ballasting

• compaction equipment is well suited for this type of soil

## Soil compaction

### Optimum values for layer thickness

Type and operating weight  
(including ROPS and cab)



#### Compacted layer thickness (m)

t

	rock	gravel, sand	mixed soil	loam, clay
BW 124 DH-3	0,35	• 0,25	0,15	
BW 124 PDH-3	0,35	0,25	• 0,20	
BW 145 D-3	• 0,40	• 0,30	0,15	
BW 145 DH-3	• 0,40	• 0,30	0,15	
BW 145 PDH-3	0,40	0,30	• 0,20	
BW 177 D-4	• 0,45	• 0,35	0,15	
BW 177 DH-4	• 0,45	• 0,35	0,15	
BW 177 PDH-4	0,45	0,35	• 0,20	
BW 177 DH-4 BVC	• 0,80	• 0,50	• 0,40	0,20
BW 179 DH-4	0,80	• 0,50	• 0,40	0,20
BW 179 PDH-4	0,80	0,50	0,40	• 0,25
BW 211 D-4	• 0,70	• 0,50	• 0,40	0,20
BW 211 PD-4	0,70	0,50	0,40	• 0,25
BW 213 D-4	• 0,80	• 0,50	• 0,40	0,20
BW 213 DH-4	• 0,90	• 0,65	• 0,50	0,25
BW 213 PDH-4	0,90	0,60	0,50	• 0,30
BW 213 DH-4 BVC	• 1,20	• 0,80	• 0,60	0,30
BW 213 DH-4 BVC/P	• 1,20	• 0,80	• 0,60	0,30

Type and operating weight  
(including ROPS and cab)



#### Compacted layer thickness (m)

t

	rock	gravel, sand	mixed soil	loam, clay
BW 214 DH-4	• 1,00	• 0,75	• 0,55	0,25
BW 214 PDH-4	1,00	0,70	0,55	• 0,30
BW 216 D-4	• 1,10	• 0,75	• 0,55	0,30
BW 216 DH-4	• 1,20	• 0,80	• 0,60	0,30
BW 216 PDH-4	1,20	0,80	0,65	• 0,35
BW 219 DH-4	• 1,60	• 1,20	• 0,80	0,35
BW 219 PDH-4	1,60	1,20	0,80	• 0,40
BW 226 DH-4	• 2,00	• 1,50	• 1,00	0,50
BW 226 PDH-4	2,00	1,50	1,00	• 0,55
BW 225 D-3 BVC	• 2,00	• 1,60	• 1,10	0,55
BW 6	• 0,80	• 0,60	• 0,45	0,25
BW 6 S	0,80	0,60	0,45	• 0,30

D = Smooth drum

PD = Padfoot drum

DH, PDH = excellent climbing ability

BVC = VARIOCONTROL

/P = with extension plates

• Roller is well suited for this type of soil

## Compaction output in earthworks and road constructions

### Soil compaction (m<sup>3</sup>/h)

Type and operating weight  
(including ROPS and cab)

Volume output (m<sup>3</sup>/h)

t	rock	gravel, sand	mixed soil	loam, clay
---	------	--------------	------------	------------



BW 124 DH-3	3,3	-	105-210	75-150	40-90
BW 124 PDH-3	3,4	-	105-210	75-150	50-100
BW 145 D-3	5,0	-	160-320	120-240	60-120
BW 145 DH-3	5,1	-	160-320	120-240	60-120
BW 145 PDH-3	5,3	-	160-320	120-240	80-160
BW 177 D-4	7,2	-	210-420	160-320	70-140
BW 177 DH-4	7,4	-	210-420	160-320	70-140
BW 177 PDH-4	7,6	-	210-420	160-320	95-190
BW 177 DH-4 BVC	7,8	370-740	240-480	190-380	95-190
BW 179 DH-4	9,0	370-740	240-480	190-380	95-190
BW 179 PDH-4	9,1	370-740	240-480	190-380	140-280
BW 211 D-4	11,0	400-800	270-540	220-440	110-220
BW 211 PD-4	11,9	400-800	270-540	220-440	160-320
BW 213 D-4	12,5	470-940	300-600	240-480	120-240
BW 213 DH-4	12,7	530-1060	360-720	270-540	180-360
BW 213 PDH-4	13,1	530-1060	360-720	270-540	210-420
BW 213 DH-4 BVC	14,9	700-1400	480-960	360-720	210-420
BW 213 DH-4 BVC/P	14,8	700-1400	480-960	360-720	210-420
BW 214 DH-4	14,4	590-1200	420-840	300-600	180-360
BW 214 PDH-4	14,8	590-1200	420-840	300-600	210-420

Type and operating weight  
(including ROPS and cab)

Volume output (m<sup>3</sup>/h)

t	rock	gravel, sand	mixed soil	loam, clay
---	------	--------------	------------	------------



BW 216 D-4	15.7	650-1200	450-920	340-680	210-420
BW 216 DH-4	16,6	700-1400	480-960	360-720	210-420
BW 216 PDH-4	17,0	700-1400	480-960	360-720	250-500
BW 219 DH-4	19,2	940-1880	700-1400	560-960	250-500
BW 219 PDH-4	19,7	940-1880	700-1400	560-960	280-560
BW 226 PDH-4	24,8	1180-2120	880-1750	680-1200	385-770
BW 226 DH-4	25,2	1180-2120	880-1750	680-1200	350-700
BW 225 D-4 BVC	25,8	1180-2120	980-1800	700-1350	385-770



BW6	5,9	470-940	360-720	270-540	180-360
BW 6 S	6,8	470-940	360-720	270-540	210-420

D = Smooth drum  
PD = Padfoot drum  
DH, PDH = excellent climbing ability  
BVC = VARIOCONTROL  
/P = with extension plates



## Compaction output in earthworks and road constructions Asphalt compaction (t/h)

Type and operating weight  
(including ROPS and cab)



**Volume output**  
Productivity (t/h) at specified layer thickness

	(t)	wearing course 2-4 cm	binder course 6-8 cm	base course 10-14 cm
--	-----	--------------------------	-------------------------	-------------------------

BW 900 AD-2	1.35	10-25	20-40	30-60
BW 80 AD-2	1.5	10-30	25-45	35-70
BW 80 ADH-2	1.6	10-30	25-45	35-70
BW 90 AD-2	1.5	15-30	30-50	40-80
BW 100 ADM-2	1.6	15-40	35-60	50-90
BW 100 AD-4	2.4	15-40	40-60	60-100
BW 120 AD-4	2.7	20-45	40-70	70-120
BW 125 ADH	3.4	20-45	40-65	70-110
BW 135 AD	3.6	30-55	50-85	75-130
BW 138 AD	4.2	30-55	50-90	75-135
BW 141 AD-4	8.0	35-70	70-150	100-180
BW 141 AD-4-AM	8.6	35-70	80-160	110-190
BW 151 AD-4	8.3	40-80	80-170	120-200
BW 151 AD-4-AM	8.9	50-90	100-180	150-210
BW 154* AD-4	9.1	40-80	80-170	120-200
BW 154* AD-4-AM	9.6	50-90	100-180	150-210
BW 161 AD-4	10.1	50-100	100-200	150-230
BW 161 AD-4-AM	10.5	60-120	110-220	170-280
BW 161 ADH-4	10.7	55-110	105-210	160-250
BW 170 AD-2**	8.5	40-90	90-165	130-190
BW 174* AD-2**	9.0	40-90	90-165	130-190
BW 170 AD-2**-AM	9.0	50-100	90-180	140-210
BW 174* AD-2**-AM	9.6	50-110	90-180	140-210

Type and operating weight  
(including ROPS and cab)



	(t)	wearing course 2-4 cm	binder course 6-8 cm	base course 10-14 cm
BW 184* AD-2**	12.9	65-100	110-210	190-300
BW 184* AD-2**-AM	12.9	65-130	110-230	190-320
BW 202 AD-4	11.8	80-160	130-270	200-340
BW 202 AD-4 AM	12.2	90-180	140-300	210-380
BW 202 AHD-4	13.0	90-180	140-280	210-360



	(t)	wearing course 2-4 cm	binder course 6-8 cm	base course 10-14 cm
BW 90 AC-2	1.7	10-30	25-40	40-60
BW 100 AC-4	2.3	15-35	35-50	45-90
BW 120 AC-4	2.5	20-40	40-60	55-105
BW 138 AC	4.0	30-55	50-90	65-115
BW 174* AC-2**	8.6	40-80	90-160	130-185
BW 174* AC-2**-AM	9.2	50-90	100-170	140-200



AD = Tandem vibratory roller

AC = Combination roller

AM = Asphalt Manager

\* = split drums

\*\* = pivot steered

## Compaction output in earthworks and road constructions

### Asphalt compaction (m<sup>2</sup>/h)

Type and operating weight  
(including ROPS and cab)



**Area output**

Productivity (m<sup>2</sup>/h) at specified layer thickness

	wearing course 2-4 cm	binder course 6-8 cm	base course 10-14 cm
(t)			

BW 900-2	1,35	250-350	200-250	170-200
BW 80 AD-2	1,5	250-350	200-250	170-200
BW 80 ADH-2	1,6	250-350	200-250	170-200
BW 90 AD-2	1,5	250-400	210-280	200-250
BW 100 ADM-2	1,6	300-500	220-300	220-280
BW 100 AD-4	2,4	300-500	250-300	250-300
BW 120 AD-4	2,7	350-600	250-350	250-350
BW 125 ADH	3,4	350-600	270-350	270-350
BW 135 AD	3,6	500-800	320-450	300-380
BW 138 AD	4,2	500-800	320-500	300-400
BW 141 AD-4	8,0	800-1300	500-800	400-550
BW 141 AD-4-AM	8,6	800-1350	500-800	500-600
BW 144* AD-4	8,8	800-1300	500-800	400-550
BW 151 AD-4	3,3	1000-1650	600-900	500-650
BW 151 AD-4-AM	8,9	1000-1700	600-1000	500-700
BW 154* AD-4	9,1	1000-1650	600-900	500-650
BW 154* AD-4-AM**	9,6	1000-1700	600-1000	500-800
BW 161 AD-4	10,1	1200-1800	700-950	600-750
BW 161 AD-4-AM	10,5	1300-2100	850-1150	650-950
BW 161 ADH-4	10,7	1200-2000	800-1100	600-900
BW 170 AD-2**	8,5	1100-1700	600-850	500-650
BW 170 AD-2-AM**	9,0	1100-1800	600-900	500-700
BW 174* AD-2**	9,0	1100-1700	600-850	500-650
BW 174* AD-2-AM**	9,6	1100-1800	600-900	500-700

Type and operating weight  
(including ROPS and cab)



**Area output**

Productivity (m<sup>2</sup>/h) at specified layer thickness

	wearing course 2-4 cm	binder course 6-8 cm	base course 10-14 cm
(t)			

BW 184* AD-2**	12,9	1300-1800	800-1000	700-900
BW 184* AD-2-AM**	12,9	1300-2000	800-1100	700-1000
BW 202 AD-4	11,8	1450-2400	850-1300	750-950
BW 202 AD-4-AM	12,2	1600-2800	900-1500	900-1100
BW 202 AHD-4	13,0	1500-2600	900-1500	900-1100

BW 90 AC-2	1,7	250-350	200-250	170-200
BW 100 AC-4	2,3	250-400	220-300	200-250
BW 120 AC-4	2,5	300-500	250-350	220-280
BW 138 AC	4,0	500-800	320-500	250-370
BW 174* AC-2**	8,6	1000-1500	600-800	500-600
BW 174* AC-2**-AM	9,0	1000-1600	600-900	500-700

AD = Tandem vibratory roller

AC = Combination roller

AM = Asphalt Manager

\* = split drums

\*\* = pivot steered



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