## AW 240 - 1140

**Static linear loads** from 12.25 to 38 kg/cm

**Operating weights** from 2,450 to 14,200 kg





## WEYCOR: POWERFUL, PRECISE, RELIABLE.

#### **TABLE OF CONTENTS**

weycor
Tandem rollers
Technical highlights
AW 240
AW 260
AW 300
Compaction rollers
Technical highlights
Vibratory system 1
Engines and traction1
AW 10701
AW 11101
AW 11201
AW 11301
AW 11401
Configuration variants
Product range 2

# POWERFUL COMPACTION TECHNIQUE, RELIABLE QUALITY.

weycor tandem and compaction rollers vouch for technical excellence, for powerful and reliable machines and for quality "Made in Germany". In their respective domain, they exceed the currently applicable emission standards.

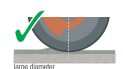
In order to highlight these features, for the first time ever, we decided to provide the new ATLAS Weyhausen model series with its own unique name: "weycor". The first syllable refers to the name of the founder of our company and his family, "Weyhausen". The second syllable is derived from the English term "core".

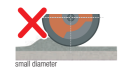
"We are convinced that the new tandem and compaction rollers will soon be an essential part - the "core"- of every construction site." In this sense, "weycor" also defines the key competencies of our successful family business: for more than forty years, our passion for construction machinery has been at the core of our production, and we keep putting our heart and soul into our products!



## **TECHNICAL HIGHLIGHTS**

#### **GREATEST DRUM DIAMETER IN** THIS WEIGHT CLASS





The practice has shown that a larger drum diameter has positive effects on the eveness after the compaction process. This is, among other, proven by the following formula:

 $N = \frac{\text{static linear load in kg/cm}}{\text{Bandages diameter in cm}} = \text{kg/cm}^2$ 

Here is vividly illustrated that the lower the result is, the more is the load on the hot asphalt surface reduced. This load reduction prevents against the well known micro-grooves in the transverse direction.

## **LARGEST WATER TANK**

Sprinkler system with pump and

#### **REAR AS STANDARD ACTIVATED SEPARATELY**

Allows sensitive compaction in the first crossings.



**VIBRATION AUTOMATIC** 

To avoid cross-grooves when change

off briefly at the moment of direction

direction, the vibration is switched

change and then automatically

**STANDARD** 

re-enabled.

For a low transport height.

#### **OPERATING PLATFORM**

Fatigue-free operation of the machine without disability by decoupling

All pivot points of the roller are adapted for life not be lubricated to need, which turns into time and money savings.

#### **DRUM OFFSET**

The front drum is offset by 50 mm to the right side and therefore creating more room for steering corrections when flush compaction on edges are necessary.

### IN THIS WEIGHT CLASS

#### interval timer as standard:

Economical water lubrication on the drum surface as long as possible without interruption to compact the hot asphalt as long as needed without sticking on the drum surface.

## **VIBRATION FRONT AND**

#### **FOLDING ROPS STANDARD**

## **DECOUPLED**

from the frame.

#### **NO LUBRICATING POINTS**

## AW 240

#### **DRIVE**

Speed	0-9 km/h
Angular movement	± 12°
Gradeability with vibration	30 %
Gradeability without vibration	35 %
Engine-Model	Deutz
Гуре	D 2011 L2
Emission	Tier 3
Fuel capacity	50
Hydraulic oil capacity	40

#### **SPRINKLER SYSTEM**

Tank capacity	·	. 210 I
---------------	---	---------

#### STANDARD EQUIPMENT

- ROPS roll bar, foldable
- Hydrostatic drive
- Hydrostatic vibration system at both drums
- 2 centrifugal forces, 2 frequencies
- · Automatic vibration mode
- Double / single vibration
- Pressurized interval sprinkler system
- Both drums equipped with spring-loaded
- Manual emergency stop switch with touch sensitive switch at the seat
- 2 resilient vulcollan scraper blades per drum
- Spring-mounted driver's compartment
- 4 working headlights
- · Laterally slidable driver's seat with arm rests and safety belt
- Lockable dashboard

#### **OPTIONS**

- Lighting according to Road Traffic Regulations (StVZO)
- Back up alarm
- Battery main switch
- Rotating beacon
- Edge cutting and pad roller
- Special color
- Environmentally friendly hydraulic fluid

#### **OPERATING DATA AW 240**

**Operating weight CECE** Average axle load CECE 22.5 kW (33.6 HP) **Engine output** 

Compaction performance	
verage linear drum load	13.50 kg/cm
Amplitude	0.5 mm
requency I / II	53 / 61 Hz
and the selfence 170	04 5 / 00 1 M

	Bandage	
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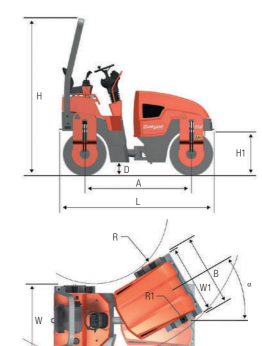
rum width	1,000 mm
Orum diameter	750 mm
rum shell thickness	12 mm
ateral drum offset	50 mm

#### Sound level

Average acoustic power-level  $L_w A^{(1)}$  100.1 dB(A) Guaranteed acoustic power-level L<sub>w</sub>A<sup>(2)</sup> 101.0 dB(A) Sound pressure level L<sub>p</sub>A<sup>(3)</sup> Specific vibration-data Hand- / arm- / bodyvibration(4)

(1) According to 2000/14/EG & appendixes. (2) According to 2000/14/EG & appendixes. (3) According to ISO 6396. (4) According to ISO 8041.

#### **TECHNICAL DATA AW 240**



Distance between axles (A) 1,830 mm Width (B) 2,720 mm Drum diameter (H1) 750 mm Lenath (L) Turning radius 2,865 mm - inside (R) Working width (W) 1.050 mm Drum width (W1) 1.000 mm Steering angle (a)



#### **DRIVE**

Speed	0-9 km/h
Angular movement	± 12°
Gradeability with vibration	30 %
Gradeability without vibration	35 %
Engine-Model	Deutz
Гуре	. D 2011 L2i
Emission	Tier 3
Fuel capacity	50 I
Hydraulic oil capacity	40 I

**SPRINKLER SYSTEM** 

Tank capacity...

#### **STANDARD EQUIPMENT**

- ROPS roll bar, foldable
- Hydrostatic drive
- Hydrostatic vibration system at both drums
- 2 centrifugal forces, 2 frequencies
- Automatic vibration mode
- Double / single vibration
- Pressurized interval sprinkler system
- Both drums equipped with spring-loaded brakes
- Manual emergency stop switch with touch sensitive switch at the seat
- 2 resilient vulcollan scraper blades per drum
- Spring-mounted driver's compartment
- 4 working headlights
- Laterally slidable driver's seat with arm rests and safety belt
- Lockable dashboard

#### **OPTIONS**

- Lighting according to Road Traffic Regulations (StVZO)
- Back up alarm
- Battery main switch
- Rotating beacon
- Edge cutting and pad roller
- Special color
- Environmentally friendly hydraulic fluid

#### SPRINKLER SYSTEM

Engine-Model.....

Hydraulic oil capacity......

*AW 300* 

**DRIVE** 

Speed .

Туре...

Emission.....

Angular movement .....± 12°

**Gradeability with vibration**......30 %

Gradeability without vibration  $\dots 35\%$ 

Fuel capacity......50 |

#### STANDARD EQUIPMENT

- ROPS roll bar, foldable
- Hydrostatic drive

.....0-9 km/h

.....Deutz

..... D 2011 L2i

..... Tier 3

- Hydrostatic vibration system at both drums
- 2 centrifugal forces, 2 frequencies
- Automatic vibration mode
- Double / single vibration
- Pressurized interval sprinkler system
- Both drums equipped with spring-loaded brakes
- Manual emergency stop switch with touch sensitive switch at the seat
- 2 resilient vulcollan scraper blades per drum
- Spring-mounted driver's compartment
- · 4 working headlights
- Laterally slidable driver's seat with arm rests and safety belt
- · Lockable dashboard

#### **OPTIONS**

- Lighting according to Road Traffic Regulations (StVZO)
- Back up alarm
- Battery main switch
- Rotating beacon
- Edge cutting and pad roller
- Special color
- Environmentally friendly hydraulic fluid

#### **OPERATING DATA AW 260**

Operating weight CECE	2,900 kg
Average axle load CECE	1,450 kg
Engine output	22.5 kW (33.6 HP)

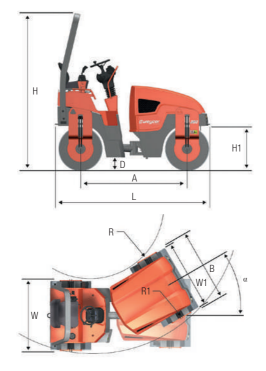
Compaction performance	
Average linear drum load	12.08 kg/cm
Amplitude	0.5 mm
Frequency I / II	53 / 61 Hz
Centrifugal force I / II	25 / 34 kN

Bandage	
Drum width	1,250 mm
Drum diameter	750 mm
Drum shell thickness	12 mm
Lateral drum offset	50 mm

#### Sound level

(1) According to 2000/14/EG & appendixes. (2) According to 2000/14/EG & appendixes. (3) According to ISO 6396. (4) According to ISO 8041.

#### **TECHNICAL DATA AW 260**



DISTAILE DELWEEL AND (A)	1,030 11111
Width (B)	1,364 mm
Road clearance (D)	166 mm
Height (H)	2,720 mn
Drum diameter (H1)	750 mn
Length (L)	2,670 mn
Turning radius	
- inside (R)	2,765 mm
- outside (R1)	3,965 mm
Working width (W)	1,250 mm
Drum width (W1)	1,200 mn
Steering angle (a)	±30°



#### **OPERATING DATA AW 300**

Operating weight CECE 3,000 kg
Average axle load CECE 1,500 kg
Engine output 22.5 kW (33.6 HP)

Compaction performance	
Average linear drum load	12.00 kg/cm
Amplitude	0.5 mm
Frequency I / II	52 / 58 Hz
Centrifugal force I / II	29 / 37 kM

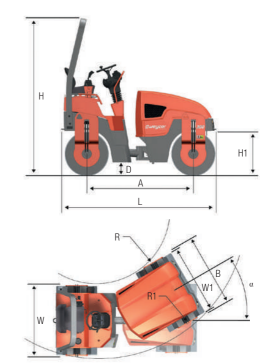
Bandage	
Drum width	1,250 mm
Drum diameter	750 mm
Drum shell thickness	12 mm
Lateral drum offset	50 mm

#### Sound level

Average acoustic power-level  $L_wA^{(1)}$  100.1 dB(A) Guaranteed acoustic power-level  $L_wA^{(2)}$  101.0 dB(A) Sound pressure level  $L_pA^{(3)}$  83.0 dB(A) Specific vibration-data Hand- / arm- / bodyvibration (4) < 2.5 / 0.5 m/s²

(1) According to 2000/14/EG & appendixes.
(2) According to 2000/14/EG & appendixes. (3) According to ISO 6396.
(4) According to ISO 8041.

#### **TECHNICAL DATA AW 300**



Distance Detween axies (A)	1,000 111111
Width (B)	1,414 mm
Road clearance (D)	166 mm
Height (H)	2,720 mm
Drum diameter (H1)	750 mm
Length (L)	2,670 mm
Turning radius	
- inside (R)	2,740 mm
- outside (R1)	3,990 mm
Working width (W)	1,300 mm
Drum width (W1)	1,250 mm
Steering angle (a)	±30°



## TECHNICAL HIGHLIGHTS

#### COMFORTABLE PANORAMIC ROPS CABIN

The steering column and the ergonomic arrangement of the operating controls and compaction measurement devices ensure **safe operation and help prevent tiredness.** Special cabin bearings serve to cushion vibrations. **Thanks to her innovative design, the windshield** reflects sound waves and lowers the noise level. In addition, a swiveling seat can be installed as an optional feature. Also available with air conditioning.



**Excellent circumferential visibility, even in reverse gear,** is established by a chamfered
engine hood and a very compact design. ROPS cabin
with individually adjustable operating elements.



#### **ENGINE**

The state-of-the-art low-emission diesel engines that are at work in all weycor compaction rollers are up to the standards set by everyday heavyduty operation. Substantial power reserves and efficient water cooling serve to spare you trouble, even at extreme outside temperatures up to 55°C and on problematic grounds.

Their durability and low fuel consumption account for their cost-effectiveness, their special engine bearings for a noticeable reduction of the noise development.

#### FRONT FRAME AND DRUM

The entire front frame — with the exception of the crossbeams — is welded in order to ensure maximum stability. On wet and cohesive soils, the optional front and rear scrapers serve to remove accumulated material. The smooth drum can be converted into a pad foot drum by attaching an optional segment kit. The drum unit can easily be dismounted without a lifting tool. The front frame and the drum provide the static force.

#### **VIBRATION**

2-stage vibratory system with high compaction capacity.

Two frequencies and two amplitudes can be selected for surface and deep compaction. Big exterior bearings greased by an oil bath guarantee long inspection intervals.

#### **MAINTENANCE**

In order to ensure quick and trouble-free maintenance, all relevant aggregates are easy to reach via the engine hood, which can be opened widely. Maintenance-free or low-maintenance components, such as the vibratory system or the articulated pendulum joint, serve to further reduce the time and effort to be spent on maintenance.

#### **HA-CONTROL**

Perfect adaptation to different types of soil is ensured by the **high pressure-dependent control by Bosch-Rexroth.** By double-pump system and a continuous tractive force adjustment automatically provides the **axle and the roller drum with maximum traction** — without any intervention on the part of the driver.

This results in an automatic traction control and a noticeably improved climbing ability, especially in areas such as dike and embankment construction.

#### NO-SPIN AXLE

Thanks to its permanent differential lock, the no-spin axle provides for the best traction and maximum climbing power, which applies to all weycor compaction rollers at all times. Whenever different rotational speeds at the wheels are caused by operation on winding routes, the differential lock is automatically deactivated and will not be re-activated unless the wheels run synchronously again. The no-spin axle is a standard feature of all weycor compaction rollers.

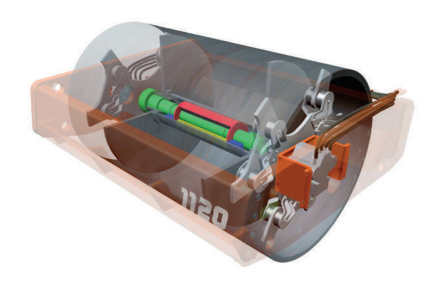
#### **ECO-MODE**

This optional feature allows you to use the power of the hydraulic units that the compaction roller is equipped with to full capacity, in a particularly efficient way. Use ECO-Mode to reduce the diesel engine revolution by approx. 400 r.p.m., as compared to the nominal rotation speed, without any loss of power of the hydraulic system. While the vibration frequencies and the centrifugal forces remain constant, the noise exposure both for the driver and the environment as well as the fuel consumption are reduced by up to 30%.

#### ARTICULATED PENDULUM JOINT

All weycor compaction rollers are equipped with **robust, maintenance-free articulated pendulum joints.** They cause the front and the rear end to run in a single track and create a very low center of gravity. With an angle of 35 degrees and a pivoting angle of 12 degrees, an exceptional maneuverability is ensured.

## **WEYCOR VIRBRATORY SYSTEM**



#### **WEYCOR VIBRATORY SYSTEM**

The weycor vibratory system is fit to master all types of compaction work. The amount of energy required to achieve the desired degree of compaction can be set by means of two amplitudes and the automatic rotational speed adjustment: High centrifugal forces and a low frequency for deep compaction, lower centrifugal forces and high frequencies for surface compaction. Not only is the weycor vibratory system very robust, but easy to maintain as well: Big exterior bearings greased by an oil bath provide the basis for extra-long maintenance intervals. Thanks to the novel design, none of the bearings is hard to reach any more.

#### **MOST RELEVANT PARAMETERS**

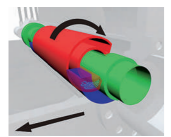
(with regard to the efficiency of compaction)

- Overall weight of the machine
- Static linear distributed load
- Oscillating mass
- Amplitude and frequency



#### A POWERFUL PRINCIPLE

The unbalanced mass is composed of a static and a variable part. The static part consists of a constant flyweight on the shaft while the variable part is created by a staggered housing with a mutable mass. Depending on the rotational direction of the vibratory shaft, the variable mass is added to or subtracted from the constant mass via the flyweight. Thus, a larger or smaller amplitude is created.



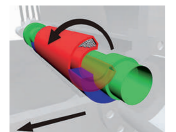
arge amplitude – low rotational speed



**LARGE AMPLITUDE** 

(fields of application for the compaction of thick layers)

- Non-cohesive and cohesive soils
- Gravel and crushed stone basis
- Hydraulically bonded layers
- Anti-freeze layers
- Substratum
- Dikes, dams



Small amplitude - high rotational speed

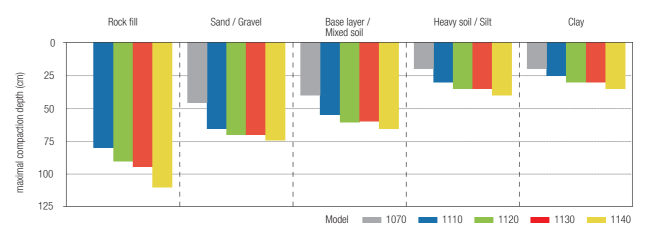


#### SMALL AMPLITUDE

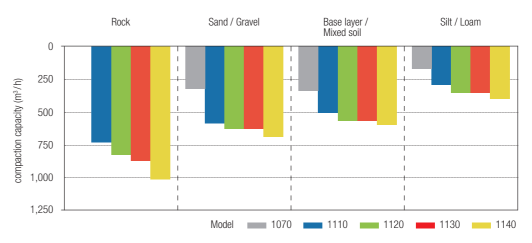
(fields of application when compacting thin layers)

- · Gravel, sand, mixed soils
- Gravel and crushed stone basis
- Surface compaction

#### **COMPACTION PERFORMANCE OF WEYCOR COMPACTION ROLLERS**



#### **COMPACTION CAPACITY OF WEYCOR SINGLE DRUM ROLLERS**



#### **AUTOMATIC COMPACTION MEASUREMENT**

On many construction sites, the permanent supervision and/ or documentation of the degree of compaction is obligatory. For this purpose, weycor offers different digital systems which record and analyze the entire compaction process.

Without much expenditure of time, potential weak points are easily detected. The system is operated by an acceleration sensor which is mounted to an unmuted part of the drum.

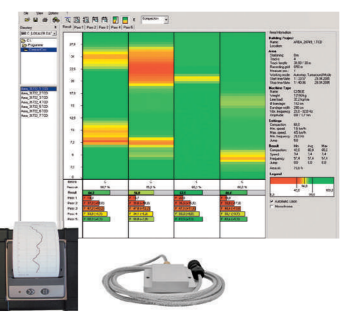




The information gathered by the sensor is digitally transferred to a clearly laid out display in the cockpit. Since the portable device is attached to the drum by a quick-release fastener, it can be used on several machines. The vibration behavior of the drum is recorded by the sensor and serves as the basis for the calculation of the relative compaction value, which is established as the drum is rolling down. Thus, the driver is permanently informed of the current values of all the relevant parameters, such as degree of compaction, amplitude, erratic behavior, frequency and velocity.

All corresponding data are recorded and can either be printed or transferred to a personal computer for subsequent analysis and evaluation.

With the corresponding software, it takes just a few seconds to transfer the entire data recorded by the device to a personal computer, where they are instantly available for further processing.



## **ENGINES AND TRACTION**

#### THE BEST TRACTION - AUTOMATICALLY

In order to adapt the vehicle to different types of soil, the drive units of all weycor compaction rollers are equipped with a high pressure-dependent control. Thanks to the continuous adjustment of the tractive force, maximum traction both at the axle and the roller drum (for type 1070, this applies to the roller drum only) is at your disposal at all times. As this is an automatic feature, there is no need for the driver to intervene. In comparison with conventional 4-stage drive units, this system results in more efficient traction control and a noticeably improved climbing ability, especially in areas such as dike and embankment construction.

## THE SAFEST AND STRONGEST WAY TO COMPACT SOIL

Wherever stable grounds and new paths need to be created, weycor compaction rollers take to the job like a duck to water:
For road construction jobs, for dikes, for runways and railway lines or operation in landscaping. Our powerful engines and the versatile weycor vibratory system ensure fast, cost-effective work and excellent, presentable results.

With service weights ranging from 2,400 kg to 14,000 kg and state-of-the-art technology, they are ready to meet your compaction challenges:

- Innovative vibratory compaction technology
- Fine-tuning to individual soil features
- Computer-aided supervision and documentation

#### **MORE POWER, LESS CONSUMPTION: ECO-MODE**

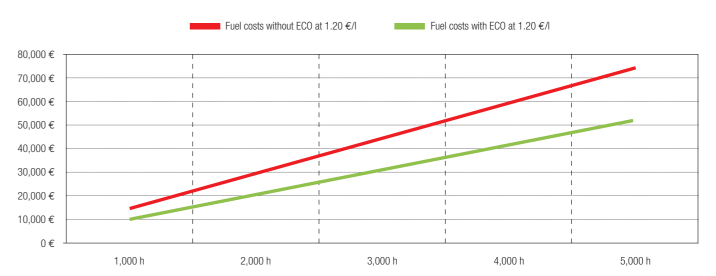
**ECO-Mode,** an optional feature, allows for a particularly **efficient exploitation** of the power output of the hydraulic units. This system renders it possible to reduce the motor rotation speed by approx. 400 r.p.m., as compared to the nominal rotation speed, while all parameters regarding the machine's overall performance remain intact.

The intelligent hydraulic system automatically ensures that its resources can still be used to full capacity and both the vibration frequencies and the centrifugal forces remain unaffected. Noticeable outcomes of this innovative, **optimized use** of the hydraulic capacities: Not only does the vehicle consume **less fuel,** but the sound level in the cabin is lowered and hence both the driver's and the environment's noise exposure reduced — without any output losses of the hydraulic system.

It goes without saying that the driver can intervene and manually claim the full capacity of the drive unit at all times.



#### **WEYCOR ECO-MODE**





#### **DRIVE**

Speed*	0-10 km/h
Angular movement	±12°
Gradeability with vibration	45 %
<b>Gradeability without vibration</b>	50 %
Tyres	16.9–24
Engine-Model	see page 19
Fuel capacity	167
Hydraulic oil capacity	68

**OPERATING DATA AW 1070** 

\* in HD-Drive 0-12 km/h

**Operating weight CECE** 

**Compaction performance** 

**Weight on front** 

Weight on rear

**Engine output** 

Linear drum load

Frequency I / II

Bandage

Drum width

Drum diameter

Sound level

Amplitude high / low

Centrifugal force I / II

Drum shell thickness

Sound pressure level L<sub>p</sub>A<sup>(3)</sup>

Specific vibration-data Hand- / arm- / bodyvibration<sup>(4)</sup>

Average acoustic power-level L<sub>w</sub>A<sup>(1)</sup>

#### STANDARD EQUIPMENT

- ROPS-Cabin with tinted glass, 1 door left and 1 window right, both lockable on 180°
- Maintenance-free centre-pivot steering
- Low-maintenance vibratory system with 2 amplitudes and 2 frequencies
- No-spin rear axle
- Two-stage hydrostatic drive and traction control with anti-slip at the drum (4 stage in HD-Drive)
- Both drives equipped with spring-loaded brake
- · Adjustable driver's seat with armrest, adjustable steering column
- Emergency switch
- 4 working headlights
- Hot water heating with fresh-air fan

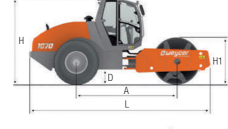
#### **OPTIONS**

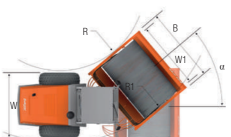
- Sunshade Canopy with ROPS bar and waterproof seat
- Air conditioning (for cabin version only)
- · Padfoot shell kit (3-part) for modification of a smooth drum
- Spring steel scraper blade (for smooth drum only)
- Vulcolan scraper blade (for smooth drum only)
- Cyclone dust seperator
- · Battery main switch
- Reverse gear alarm
- Rotating light
- Radio / Radio preparation
- Special colour
- · weycor hydraulic fluid (environment-friendly)
- Compaction measurement (digital display)
- Compaction measurement with
- Preparation for compaction measurement
- · Swivable driver's seat

documentation function

- ECO-Mode
- HD-Drive for more gradeability
- Pad-foot drum

#### TECHNICAL DATA AW 1070 AND AW 1070 PD (Pad-foot drum)





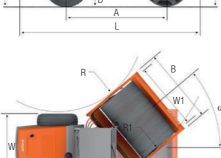
Distance between axles (A) 2,720 mm Width (B) Road clearance (D) 375 mm 2,920 mm - AW 1070 (H) 2.723 mm - AW 1070 PD (H) 2.728 mm Drum diameter 1,250 mm - AW 1070 (H1) - AW 1070 PD (H1) Length (L) 5,032 mm Turning radius 3.900 mm - inside (R) - outside (R1) 5.600 mm 1,700 mm Width about tyres (W) Drum width (W1) Steering angle (a)

#### AW 1070 PD (Pad-foot drum) Different operating data

**Operating weight CECE** Weight on front Drum diameter **Gradeability with / without vibration** 16.9–24 TR

Guaranteed acoustic power-level L<sub>w</sub>A<sup>(2)</sup> 106.0 dB(A)

(1) According to 2000/14/EG & appendixes. (2) According to 2000/14/EG & appendixes. (3) According to ISO 6396.





#### **DRIVE**

<b>Speed</b>	0-11.5 km/h
Angular movement	±12°
Gradeability with vibration	43 %
<b>Gradeability without vibration</b>	48 %
Tyres	23.1–26
Engine-Model	see page 19
Fuel capacity	300 l
Hydraulic oil capacity	106 l

**OPERATING DATA AW 1110** 

Operating weight CECE

**Compaction performance** 

Weight on front

Weight on rear

**Engine output** 

Linear drum load

Frequency I / II

Bandage

Drum width

Sound level

**Drum diameter** 

Amplitude high / low

Centrifugal force I / II

Drum shell thickness

Sound pressure level L<sub>p</sub>A<sup>(3)</sup>

Specific vibration-data Hand- / arm- / bodyvibration<sup>(4)</sup>

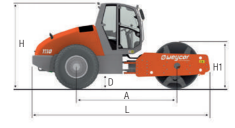
#### STANDARD EQUIPMENT

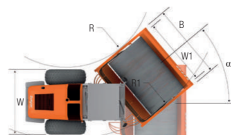
- ROPS-Cabin with tinted glass, 1 door left and 1 window right, both lockable on 180°
- Maintenance-free centre-pivot steering
- Low-maintenance vibratory system with 2 amplitudes and 2 frequencies
- No-spin rear axle
- Four-stage hydrostatic drive and traction control with anti-slip at the drum
- Both drives equipped with spring-loaded brake
- Adjustable driver's seat with armrest, adjustable steering column
- Emergency switch
- 4 working headlights
- Hot water heating with 3-stage fresh-air fan

#### **OPTIONS**

- Sunshade Canopy with ROPS bar and waterproof seat
- Air conditioning (for cabin version only)
- Padfoot shell kit (3-part) for modification of a smooth drum
- Spring steel scraper blade (for smooth drum only)
- Vulcolan scraper blade (for smooth drum only)
- Cyclone dust seperator
- Battery main switch
- Reverse gear alarm
- Rotating light
- Radio / Radio preparation
- Special colour
- weycor hydraulic fluid (environment-friendly)
- Compaction measurement (digital display)
- Compaction measurement with documentation function
- Preparation for compaction measurement
- Swivable driver's seat
- ECO-Mode
- HD-Drive for more gradeability
- Pad-foot drum

#### TECHNICAL DATA AW 1110 AND AW 1110 PD (Pad-foot drum)





Distance between axles (A) 3,195 mm Width (B) Road clearance (D) Height (H) 2 920 mm Drum diameter - AW 1110 (H1) 1.500 mm - AW 1110 PD (H1) 1,390 mm 5 757 mm Lenath (L) Turning radius 4 860 mm - outside (R1) 7 015 mm Width about tyres (W) 2.090 mm 2.100 mm Drum width (W1) Steering angle (a)

#### AW 1110 PD (Pad-foot drum)

Average acoustic power-level  $\mathbf{L}_{\mathbf{w}}\mathbf{A}^{(1)}$ 

Guaranteed acoustic power-level L\_A(2)

Weight on front Drum diameter Gradeability with / without vibration

According to 2000/14/EG & appendixes.
 According to 2000/14/EG & appendixes. (3) According to ISO 6396.

#### **DRIVE**

Speed	0-11.5 km/h
Angular movement	±12°
Gradeability with vibration	45 %
<b>Gradeability without vibration</b>	<b>1</b> 50 %
Tyres	23.1–26
Engine-Model	. see page 19
Fuel capacity	300
Hydraulic oil capacity	106
-	

**OPERATING DATA AW 1120** 

33.81 kg/cm

**Operating weight CECE** 

**Compaction performance** 

**Weight on front** 

Weight on rear

**Engine output** 

Linear drum load

Frequency I / II

Bandage

Drum width

Drum diameter

Sound level

Amplitude high / low

Centrifugal force I / II

Drum shell thickness

Sound pressure level L<sub>p</sub>A<sup>(3)</sup>

Different operating data

**Operating weight CECE** 

Weight on front

Drum diameter

Specific vibration-data Hand- / arm- / bodyvibration<sup>(4)</sup>

Average acoustic power-level L\_A(1)

Guaranteed acoustic power-level L,,A<sup>(2)</sup> 106.0 dB(A)

AW 1120 PD (Pad-foot drum)

**Gradeability with / without vibration** 

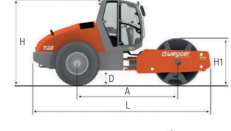
#### STANDARD EQUIPMENT

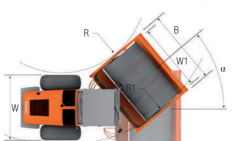
- ROPS-Cabin with tinted glass, 1 door left and 1 window right, both lockable on 180°
- Maintenance-free centre-pivot steering
- Low-maintenance vibratory system with 2 amplitudes and 2 frequencies
- No-spin rear axle
- Four-stage hydrostatic drive and traction control with anti-slip at the drum
- Both drives equipped with spring-loaded brake
- Adjustable driver's seat with armrest, adjustable steering column
- Emergency switch
- 4 working headlights
- Hot water heating with 3-stage fresh-air fan

#### **OPTIONS**

- Sunshade Canopy with ROPS bar and waterproof seat
- Air conditioning (for cabin version only)
- Padfoot shell kit (3-part) for modification of a smooth drum
- Spring steel scraper blade (for smooth drum only)
- Vulcolan scraper blade (for smooth drum only)
- Cyclone dust seperator
- Battery main switch
- Reverse gear alarm
- Rotating light
- Radio / Radio preparation
- Special colour
- · weycor hydraulic fluid (environment-friendly)
- · Compaction measurement (digital display)
- Compaction measurement with documentation function
- Preparation for compaction measurement
- Swivable driver's seat
- ECO-Mode
- HD-Drive for more gradeability
- Pad-foot drum

#### TECHNICAL DATA AW 1120 AND AW 1120 PD (Pad-foot drum)





Distance between axles (A)	3,195 mm
Width (B)	2,270 mm
Road clearance (D)	490 mm
Height (H)	2,920 mm
Drum diameter	
- AW 1120 (H1)	1,500 mm
- AW 1120 PD (H1)	1,390 mm
Length (L)	5,757 mm
Turning radius	
- inside (R)	4,860 mm
- outside (R1)	7,015 mm
Width about tyres (W)	2,090 mm
Drum width (W1)	2,100 mm
Steering angle (a)	±30°

# Our Duryer

#### **DRIVE**

Speed	.0-12.5 km/h
Angular movement	±12°
Gradeability with vibration	41 %
<b>Gradeability without vibratio</b>	<b>n</b> 46 %
Tyres	23.1–26
Engine-Model	see page 19
Fuel capacity	300 I
Hydraulic oil capacity	106 I

**OPERATING DATA AW 1130** 

Operating weight CECE

**Compaction performance** 

Weight on front

Weight on rear

**Engine output** 

Linear drum load

Frequency I / II

Drum width

Sound level

**Drum diameter** 

Amplitude high / low

Centrifugal force I / II

Drum shell thickness

Sound pressure level L<sub>p</sub>A<sup>(3)</sup>

AW 1130

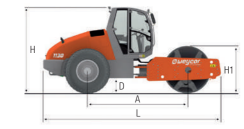
#### STANDARD EQUIPMENT

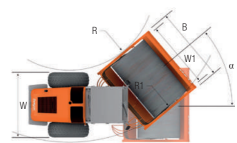
- ROPS-Cabin with tinted glass, 1 door left and 1 window right, both lockable on 180°
- Maintenance-free centre-pivot steering
- Low-maintenance vibratory system with 2 amplitudes and 2 frequencies
- No-spin rear axle
- Four-stage hydrostatic drive and traction control with anti-slip at the drum
- Both drives equipped with spring-loaded brake
- Adjustable driver's seat with armrest, adjustable steering column
- Emergency switch
- 4 working headlights
- Hot water heating with 3-stage fresh-air fan

#### **OPTIONS**

- Sunshade Canopy with ROPS bar and waterproof seat
- Air conditioning (for cabin version only)
- Padfoot shell kit (3-part) for modification of a smooth drum
- Spring steel scraper blade (for smooth drum only)
- Vulcolan scraper blade (for smooth drum only)
- Cyclone dust seperator
- Battery main switch
- Reverse gear alarm
- Rotating light
- Radio / Radio preparation
- Special colour
- weycor hydraulic fluid (environment-friendly)
- Compaction measurement (digital display)
   Compaction measurement with
- Compaction measurement with documentation function
- Preparation for compaction measurement
- Swivable driver's seat
- ECO-Mode
- HD-Drive for more gradeability
- Pad-foot drum

#### TECHNICAL DATA AW 1130 AND AW 1130 PD (Pad-foot drum)





Width (B) Road clearance (D) Height (H) 2 920 mm Drum diameter 1,500 mm - AW 1130 (H1) 1.390 mm - AW 1130 PD (H1) Lenath (L) Turning radius - inside (R) 4.860 mm - outside (R1) 7 015 mm Width about tyres (W) 2.090 mm Drum width (W1) 2.100 mm Steering angle (a)

Distance between axles (A) 3,195 mm

#### AW 1130 PD (Pad-foot drum)

Average acoustic power-level L<sub>w</sub>A<sup>(1)</sup>

Specific vibration-data
Hand- / arm- / bodyvibration(4)

Guaranteed acoustic power-level L<sub>u</sub>A<sup>(2)</sup>

#### Different operating data

Operating weight CECE 13,300 l
Weight on front 8,700 l
Drum diameter 1,390 m
Gradeability with / without vibration 48 / 52
Tyres 23.1–26

## Obergor ISI USI 16/17

## Tyres 1 According to 2000/14/EG & appendixes. (1) According to 2000/14/EG & appendixes. (2) According to 2000/14/EG & appendixes. (3) According to ISO 6396. (4) According to ISO 8041. Depending on the engine variant.

#### **DRIVE**

<b>Speed</b>	0-12.5 km/h
Angular movement	±12°
Gradeability with vibration	40 %
<b>Gradeability without vibration</b>	45 %
Tyres	23.1–26
Engine-Model	see page 19
Fuel capacity	300 I
Hydraulic oil capacity	106 I
•	

#### **STANDARD EQUIPMENT**

- ROPS-Cabin with tinted glass, 1 door left and 1 window right, both lockable on 180°
- Maintenance-free centre-pivot steering
- Low-maintenance vibratory system with 2 amplitudes and 2 frequencies
- No-spin rear axle
- Four-stage hydrostatic drive and traction control with anti-slip at the drum
- Both drives equipped with spring-loaded brake
- Adjustable driver's seat with armrest, adjustable steering column
- Emergency switch
- 4 working headlights
- Hot water heating with 3-stage fresh-air fan

#### **OPTIONS**

- Sunshade Canopy with ROPS bar and waterproof seat
- Air conditioning (for cabin version only)
- Padfoot shell kit (3-part) for modification of a smooth drum
- Spring steel scraper blade (for smooth drum only)
- Vulcolan scraper blade (for smooth drum only)
- Cyclone dust seperator
- · Battery main switch
- · Reverse gear alarm
- Rotating light
- Radio / Radio preparation
- Special colour
- weycor hydraulic fluid (environment-friendly)
- Compaction measurement (digital display)
- Compaction measurement with documentation function
- Preparation for compaction measurement
- Swivable driver's seat
- ECO-Mode
- HD-Drive for more gradeability
- Pad-foot drum

#### **OPERATING DATA AW 1140**

Operating weight CECE
Weight on front

5,800 kg
page 19
33 kg/cm
0 / 40 Hz
/ 180 kN
100 mm
500 mm
30 mm

Average acoustic power-level L<sub>w</sub>A<sup>(1)</sup> 104.8 dB(A)

Guaranteed acoustic power-level L<sub>w</sub>A<sup>(2)</sup> 106.0 dB(A)

## Specific vibration-data Hand- / arm- / bodyvibration<sup>(4)</sup> < 2.5 / 0.5 m/s<sup>2</sup>

Sound pressure level L<sub>p</sub>A<sup>(3)</sup>

AW 1140 PD (Pad-foot drum)

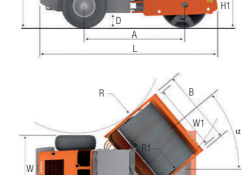
Different operating data	
Operating weight CECE	15,400 kg *
Weight on front	9,500 kg
Drum diameter	1,390 mm
Gradeability with / without vibration	48 / 52 %
Tyres	23.1-26 TR

(1) According to 2000/14/EG & appendixes.

(2) According to 2000/14/EG & appendixes. (3) According to ISO 639

) According to ISO 8041. Depending on the engine variant.

#### TECHNICAL DATA AW 1140 AND AW 1140 PD (Pad-foot drum)



Distance between axles (A)	3,195 mm
Width (B)	2,270 mm
Road clearance (D)	490 mm
Height (H)	2,920 mm
Drum diameter	
- AW 1140 (H1)	1,500 mm
- AW 1140 PD (H1)	1,390 mm
Length (L)	5,757 mm
Turning radius	
- inside (R)	4,860 mm
- outside (R1)	7,015 mm
Width about tyres (W)	2,090 mm
Drum width (W1)	2,100 mm
Steering angle (a)	±30°

#### **ENGINE AND DRUM VARIANTS**

**CONFIGURATION VARIANTS** 

Model	Emission		Smooth drum	Pad-foot drum	Pad-foot shell kit
7-TON-CLAS	SS				
AW 1070 E	Motor Tier 2	1104C-44 / 62 kW (83 HP)	Х	Х	Х
AW 1070	Motor Tier 3	1104D-44T / 62 kW (83 HP)	Х	Х	Х
AW 1070 <sup>e</sup>	Motor Tier 4 interim	TD 2.9 L4 / 54 kW (73 HP)	Х	Х	Х
11-TON-CL/	ASS				
AW 1110 E	Motor Tier 2	BF4M 2012 C / 95 kW (127 HP)	Х	Х	Х
AW 1110	Motor Tier 3	TCD 2012 L4 / 96 kW (130 HP)	Х	Х	Х
AW 1110 <sup>e</sup>	Motor Tier 4 final	Cummins QSF 3.8 / 97 KW (132 HP)	Х	Х	Х
12-TON-CL/	ASS				
AW 1120 E	Motor Tier 2	BF4M 2012 C / 95 kW (127 HP)	Х	Х	Х
AW 1120	Motor Tier 3	TCD 2012 L4 / 96 kW (130 HP)	Х	Х	Х
AW 1120 <sup>e</sup>	Motor Tier 4 final	Cummins QSF 3.8 / 97 KW (132 HP)	Х	Х	Х
13-TON-CL/	ASS				
AW 1130 E	Motor Tier 2	BF4M 2012 C / 100 kW (134 HP)	Х	Х	Х
AW 1130	Motor Tier 3	TCD 2012 L4 / 103 kW (140 HP)	Х	Х	Х
AW 1130 e	Motor Tier 4 final	Cummins QSF 3.8 / 97 KW (132 HP)	Х	Х	Х
14-TON-CL/	ASS				
AW 1140 E	Motor Tier 2	BF4M 2012 C / 100 kW (134 HP)	Х	Х	Х
AW 1140	Motor Tier 3	TCD 2012 L4 / 103 kW (140 HP)	Х	Х	Х
AW 1140 <sup>e</sup>	Motor Tier 4 final	Cummins QSF 3.8 / 97 KW (132 HP)	Х	Х	Х

weycor compaction rollers vouch for technical excellence, for powerful and reliable machines and for quality "Made in Germany". In their respective domain, they exceed the currently applicable emission standards. According to the emission regulations of different countries, you have the choice to select the right engine type for your purpose.





## **PRODUCT RANGE**



Operation weight CECE	2,700 kg
Linear drum load	13.50 kg/cm
Amplitudes	0.5 mm
Frequency I / II	53 / 61 Hz
Centrifugal force I / II	21.5 / 28 kN



Operation weight CECE	2,900 kg
Linear drum load	12.08 kg/cm
Amplitudes	0.5 mm
Frequency I / II	53 / 61 Hz
Centrifugal force I / II	25 / 34 kN



Operation weight CECE	3,000 kg
Linear drum load	12.00 kg/cm
Amplitudes	0.5 mm
Frequency I / II	52 / 58 Hz
Centrifugal force I / II	29 / 37 kN



Operation weight CECE	7,100 / 7,600* kg
Linear drum load	25.29 kg/cm
Amplitudes	1.8 / 0.8 mm
Frequency I / II	30 / 40 Hz
Centrifugal force I / II	120 / 90 kN



Operation weight CECE	11,700 / 12,100* kg
Linear drum load	30.0 kg/cm
Amplitudes	1.8 / 0.8 mm
Frequency I / II	30 / 38 Hz
Centrifugal force I / II	220 / 150 kN



Operation weight CECE	12,200 / 13,600* kg	
Linear drum load	33.81 kg/cm	
Amplitudes	1.8 / 0.6 mm	
Frequency I / II	30 / 40 Hz	
Centrifugal force I / II	240 / 140 kN	



Operation weight CECE	12,900 / 13,300* kg
Linear drum load	34.29 kg/cm
Amplitudes	1.8 / 0.9 mm
Frequency I / II	30 / 38 Hz
Centrifugal force I / II	260 / 190 kN



Operation weight CECE	14,000 / 15,400* kg
Linear drum load	38.33 kg/cm
Amplitudes	1.9 / 0.7 mm
Frequency I / II	30 / 40 Hz
Centrifugal force I / II	280 / 180 kN

weycor is an ATLAS WEYHAUSEN GMBH brand.

\* Pad-foot drum

