# ATLAS Teamwork

AW III0



- powerful drive
- optimal traction
- advanced compaction technology



### TECHNICAL SPECIFICATION AW 1110 / AW 1110 PD\*

Weight		AW 1110	AWIII0PD*
Operating weight CECE Weight on front Weight on rear	kg kg kg	11200 6100 5100	11500 6400 5100
Compaction performance			
Linear drum load Amplitude high / low Frequency at high/low Amplitude Centrifugal force at high/low Ampl.	kg/cm mm Hz kN	29.00 1.8 / 0.8 30 / 38 220 / 150	29.00 1,8 / 0,8 30 / 38 220 / 150
Drum			
Drum width Drum diameter Drum shell thickness	mm mm mm	2100 1500 25	2100 1390 25
Drive			
Speed Angular movement Gradeability w/wo vibration Tyres	km/h °	0-11.5 ±12 43 / 48 23.1-26	0-11,5 ±12 43 / 48 23,1-26
Engine			
Model Type			Deutz D 2012 L4

### Hydraulic oel capacity Standard equipment

ROPS-Cabin with tinted glass, 2 doors, both sides divided

Low-maintenance centre-pivot steering

Low-maintenance vibratory system with 2 amplitudes and frequencies

kW

96 (130 HP)

300

106

300

106

No-spin rear axle

Tank capacities Fuel capacity

Output

Four-stage hydrostatic drive with traction control

Both drives equipped with spring-loaded brake

Adjustable driver's seat with armrest, adjustable steering column

Emergency switch

4 working headlights

Adjustable scraper

Hot water heating with fresh-air fan

## **Options**

Canopy version with ROPS roll bar and waterproof seat

Air conditioning (not for Canopy version)

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

ATLAS hydraulic fluid (environment-friendly)

Compaction measurement (digital display)

Compaction measurement with documentation

Preparation for compaction measurement

Turnable driver's seat

With HD-Drive - 4stage

Fuel-efficient ECO-Speed option

Dimensions (in mm)		<b>AW 1110</b>	AW III0 PD*
Distance between axles	Α	3195	3195
Width	В	2270	2270
Road clearance	D	490	490
Height	Н	2920	2920
Drum diameter	H,	1500	1390
Length	L.	5757	5757
Inside turning radius	R	4860	4860
Outside turning radius	R,	7015	7015
Width abore tyres	W	2090	2090
Drum width	W	2100	2100
Angle of steering lock	α	±30°	±30°
* PD = padfoot drum			

### Sound level

Average acoustic power-level L <sub>w</sub> A <sup>(1)</sup> :	104.1 dB(A)
Guaranteed acoustic power-level L <sub>w</sub> A <sup>(2)</sup> :	106.0 dB(A)
Sound pressure level L <sub>P</sub> A <sup>(3)</sup> :	77.0 dB(A)

#### Specific vibration-data

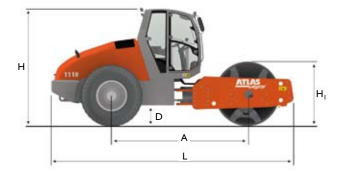
<del>-</del>	
Hand- / arm- / body-vibration <sup>(4)</sup> :	< 2.5 / 0.5 m/s <sup>2</sup>

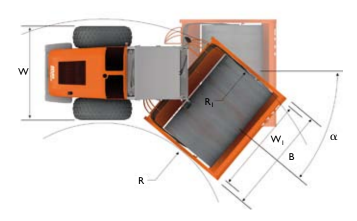
(I) According to 2000/I4/EG & appendixes.

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

(3) According to ISO 6396.

(4) According to ISO 8041.





Subject to technical alterations.

