



**WACKER  
NEUSON**

- Extremely robust
- Easy to understand
- Reliable in use



DPU 4545



DPU 5545



DPU 6555

**CAN BE  
RETROFITTED**

for all 3 models after year  
of manufacture 2011

**Compatec – the reliable  
compaction control.**

[www.wackerneuson.com/compatec](http://www.wackerneuson.com/compatec)

## This is what the Compatec offers:

- Functional test when switching on
- Easily detectable compaction display with eight indicator fields
- Overload indicator in order to protect the unit from damage
- Adaptation of the light intensity to the ambient light

### Extremely robust and reliable.

The Compatec from Wacker Neuson is the only compaction control on the market that is attached to the upper mass of the unit. The advantage: No defect-prone signal lines from the sensor to the evaluation unit, because all components are encapsulated in one embedded unit. In addition, it is protected from excessive vibrations and stone chipping. This makes Compatec from Wacker Neuson extremely reliable.



Eight indicator fields tell the operator the relative compaction progress. If the display advances no further, the maximum achievable soil compaction has been reached.

	DPU 6555Hec	DPU 5545Hec	DPU 4545He*
<b>TECHNICAL DATA</b>			
Operating weight kg	482.5	417.5	416.5
Base plate size (W x L) mm	550 x 900	440 x 900	440 x 900
Machine height (without center pole) mm	869	790	790
Operating width with attachment plates mm	710	600	600
Centrifugal force kN	65	55	45
Frequency Hz	69	69	69

\* Compatec available as a retrofit kit



[www.wackerneuson.com/compatec](http://www.wackerneuson.com/compatec)

Contact us: