A WIRTGEN GROUP COMPANY

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H 20i C

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### PADFOOT SHELLS

#### **TECHNICAL DATA**

PADFOOT SHELLS		3000 series		H CL series		H series	
		3410-3516	3518-3520	H 5i	H 7i	H 10i - H 16i	H 18i - H 20i
Drum	Width (mm)	2140	2220	1370	1680	2140	2140
Padfeet	End face area per foot (cm <sup>2</sup> )	156	156	100	100	156	156
	Number per drum	150	150	60	84	120	150
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Shells	Number of segments	3	3	2	2	3	3
Weight	per drum (kg)	1650	1860	454	650	1263	1830
		-		-			
Scraper	Padfoot scraper (steel)	•	•	•	•	•	•
	Combination scraper			•	•	•	•

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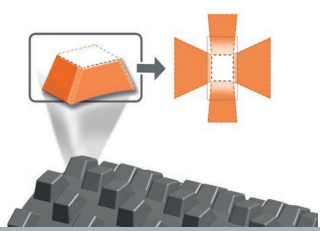
#### **OVERVIEW OF THE PADFOOT SHELLS:**

Application: Compacting cohesive soils and mixed soils and as part of cold recycling; faster drying of cohesive material thanks to the increased size of the roller surface

Quick and easy conversion from a compactor with smooth drum to a padfoot compactor. This expands the setting options for a compactor with smooth drum.

Simple assembly and disassembly

Increased driving comfort thanks to the special configuration

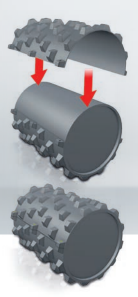


Surface of the padfoot shell



#### VARIANTS

2-part (for H 5i and H 7i)



3-part (for H 11i-H 20i and for 3410-3520)





#### COMBINATION SCRAPER (OPTION FOR THE H COMPACTLINE SERIES AND H SERIES):

Combination scrapers contain smooth scrapers (plastic) and scraper teeth (steel) for padfoot shells.

The corresponding bracket means that the scraper that is not required can be stored safely and securely.

 $\bigcirc$  The scrapers can be swapped quickly and easily.

## The padfoot shells are available for models in the H CompactLine, H and 3000 series





Illustrations are non-binding and may contain options. We reserve the right to make technical changes.



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