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 ²)	156	156	100	100	156	156
	Number per drum	150	150	60	84	120	150
						·	
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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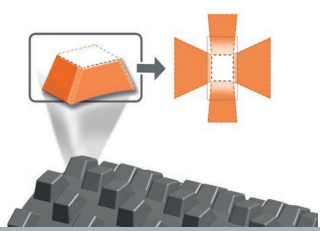
OVERVIEW OF THE PADFOOT SHELLS:

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

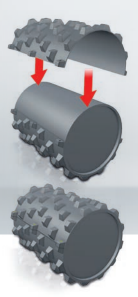


Surface of the padfoot shell



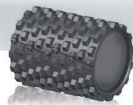
VARIANTS

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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