

**Product Description**

The Menzerna Heavy Cut Pad, when used in combination with Menzerna Heavy Cut polishes, removes scratches, sanding marks, and surface defects. It's a cost-effective alternative to the Heavy Cut Foam Pad often used by painters and detailers.

<b>Cut:</b>	<b>1. Heavy Cut</b>	<b>2. Medium Cut</b>	<b>3. Finish</b>	<b>4. Protection</b>
<b>Hardness:</b>	<b>very hard</b>	<b>hard</b>	<b>medium</b>	<b>soft</b>
			<b>soft</b>	<b>Super soft</b>

<b>Colour:</b>	Red
<b>Application:</b>	Rotative, eccentric
<b>Storage:</b>	5-30 °C, avoid frost and direct sunlight
<b>Polish Recommendation:</b>	
- HCC 1000	
<b>Properties:</b>	
- Reticulated foam	
- Convenient to use	



**Care and application instructions**

For multiple uses, rinse the pad under running water immediately after use. For repeated use, always use the same product.

**The Menzerna-System**

	<b>1. Heavy Cut</b>	<b>2. Medium Cut</b>	<b>3. Finish</b>	<b>4. Protection</b>
<b>Premium Pads</b>	Heavy Cut Foam Pad	Medium Cut Foam Pad	Soft Cut Foam Pad	Wax Foam Pad
	Premium Lammfell-Pad			
	Orbital Wool Pad			
<b>Standard Pads</b>	<b>Standard Pad Hard</b>	Standard Medium Pad	Standard Soft Pad	
	Crater-shaped Lambswool-Pad			

**Variants**

Pad, 150 mm	1 pcs/ bag	26900.223.010

More information about products, see:



Instagram



YouTube



Menzerna.de

**Important notice:**

All the information above is based on our empirical values. Please test the use of our product yourself to determine whether it is suitable for your intended application. All matters related to the warranty and liability for this product are governed by our general selling terms and conditions, unless otherwise specified by applicable legal regulations.

Copyright menzerna polishing compounds GmbH & CO KG – Entire, partially or in extracts use of this data is not permitted without agreement

Stand: TDB\_HCP\_rot\_Standard\_NEU\_26900\_20231012\_EN

Menzerna Polishing Compounds GmbH & Co KG  
Industriestr. 25, D-76470 Ötigheim  
Tel.: +49-7222-9157-0  
office@menzerna.com