Series Soft-Faced Hammers





- Powerful hammering with surface protection
- Soft-face hammers with hammer head out of urethane; semi-hard
- For hammering sharp-edged workpieces; car body, engineering and automotive applications.
- Inseparable and secure connection between the hammer handle and head
- High-quality ashwood handle

Wera soft-face hammers. Double-sided conical design for a secure, inseparable connection between the hammer handle and head. The hammer head is made out of semi-hard urethane; the handle out of high quality ash wood. Diverse applications thanks to the interchangeable soft-face hammer heads. Suitable for car body, engineering and automotive applications.

102 Soft-faced hammer with urethane head sections, # 4 x 36 mm

Series Soft-Faced Hammers



Wide range of applications

High quality ash wood

Colour guidance system





They come in soft, medium and hard designs for a wide range of applications from universal use to splinter-free applications on sharpedged work pieces.



Powerful work is ensured with handles out of high quality ash wood.

Colour guidance systemYellow = Repair/maintenance work with high demandsRed = Suitable for hammering sharpedged work pieces; bodyshops, automotive,

engineeringVhite = Suitable for metal processing and removal of dents; tent, large building and exhibition stand construction

Secure



The double-sided conical design creates an unbreakable and secure link between the handle and head of the hammer.

Versatile



Versatile use thanks to the soft faced heads that can be retrospectively fitted.

Wera Werkzeuge GmbH Korzerter Straße 21-25 D-42349 Wuppertal Tel: +49 (0)2 02 / 40 45-0 E-Mail: info@wera.de Series Soft-Faced Hammers



Further versions in this product family:

				A v
	#	mm	mm	mm
050005050011)	1	23.0	76.0	250.0
050005100011)	2	28.0	87.0	265.0
050005150011)	3	33.0	96.0	280.0
05000520001 ¹⁾	4	36.0	102.0	290.0
050005250011)	5	41.0	108.0	320.0
050005300011)	6	51.0	117.0	340.0
050005350011)	7	61.0	131.0	380.0

1) This item will be discontinued from 28 February 2025.