**Series Soft-Faced Hammers** 





- Powerful hammering with surface protection
- Soft-face hammers with hammer head out of cellidor
- For demanding repair and maintenance jobs
- 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 cellidor; the handle out of high quality ash wood. For heavy-duty applications with diverse uses thanks to interchangeable soft-face hammer heads. Suitable for very demanding jobs.

## 100 Soft-faced hammer with Cellidor head sections, # 6 x 51 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.

**Series Soft-Faced Hammers** 



Further versions in this product family:

				A v
	#	mm	mm	mm
050000050011)	1	23.0	76.0	250.0
050000100011)	2	28.0	87.0	265.0
050000150011)	3	33.0	96.0	280.0
050000200011)	4	36.0	102.0	290.0
050000250011)	5	41.0	108.0	320.0
05000030001 <sup>1)</sup>	6	51.0	117.0	340.0
050000350011)	7	61.0	131.0	380.0

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

Web link https://products.wera.de/en/series\_soft-faced\_hammers\_100.html

Wera - 100 05000030001 - 4013288001184