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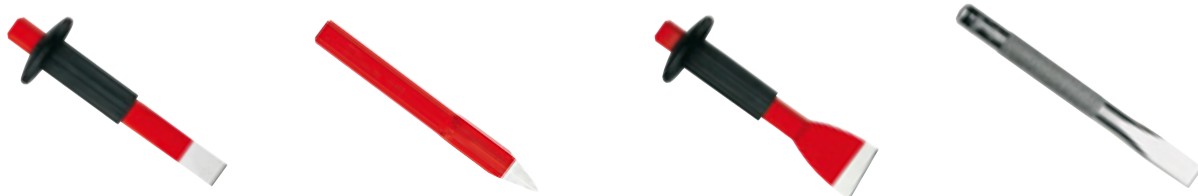
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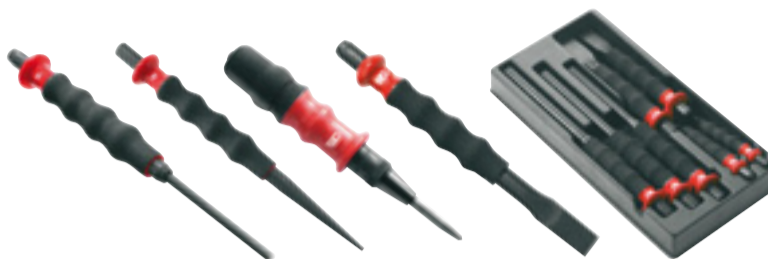


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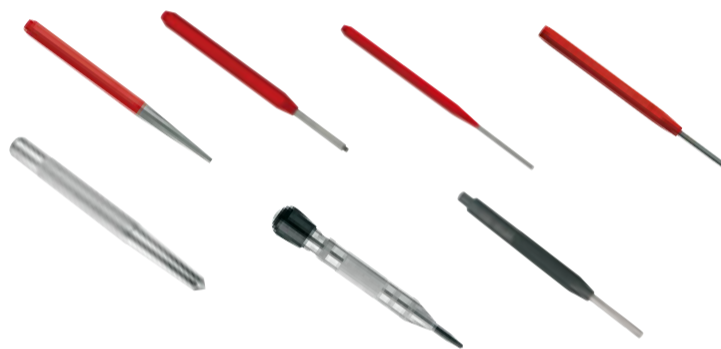
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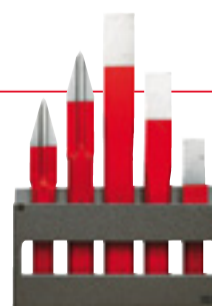


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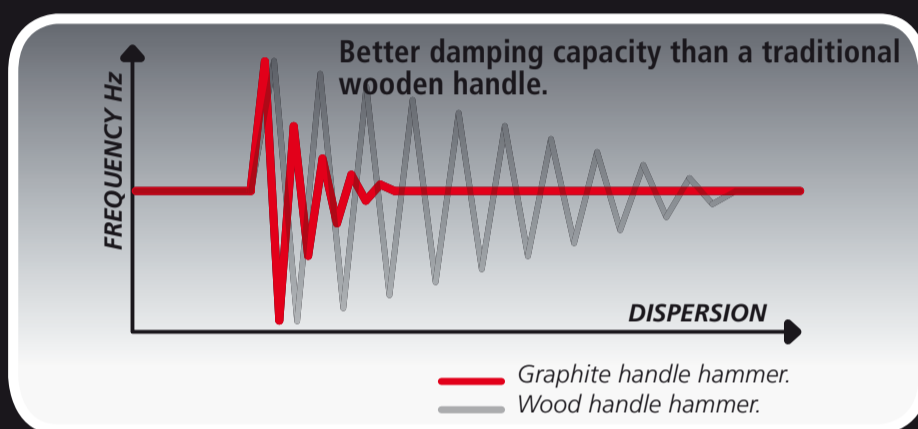
## ▶ Graphite handle hammers

**New****GRAPHITE HANDLE  
HAMMERS****Profiber****THE SAFE HAMMER****Maximum safety.**

- Permanent epoxy resin head-to-handle connection.
- Unbreakable.

**Absolute comfort**

- Anti vibration : absorbent material and narrow upper handle profile to reduce vibration.

**Positive grip.**

- Soft elastomer handle for a comfortable hold.
- Wider guard to prevent loss of grip.

**A combination of 3 materials for a perfect result.****1- Graphite :**

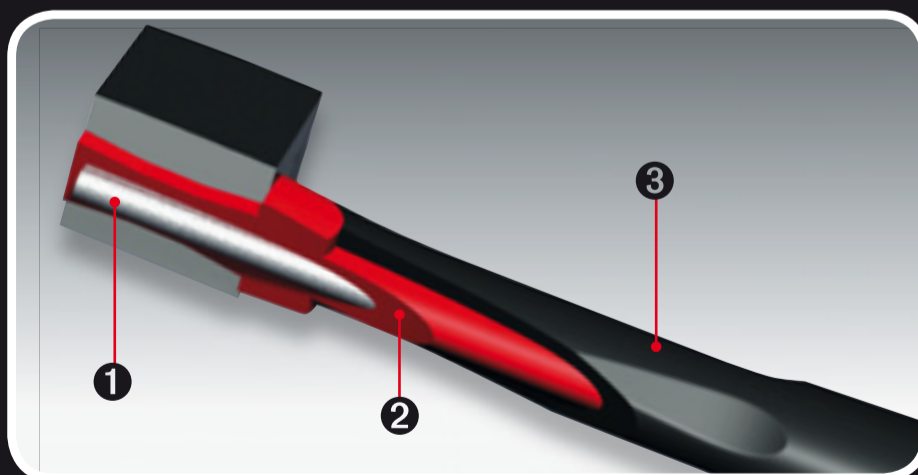
For strength. No risk of breakage.

**Polypropylene :**

For reduced vibration.

**Elastomer :**

For a perfect grip and excellent resistance to corrosive workshop liquids.

**Safety first**

Wear eye protection.



New

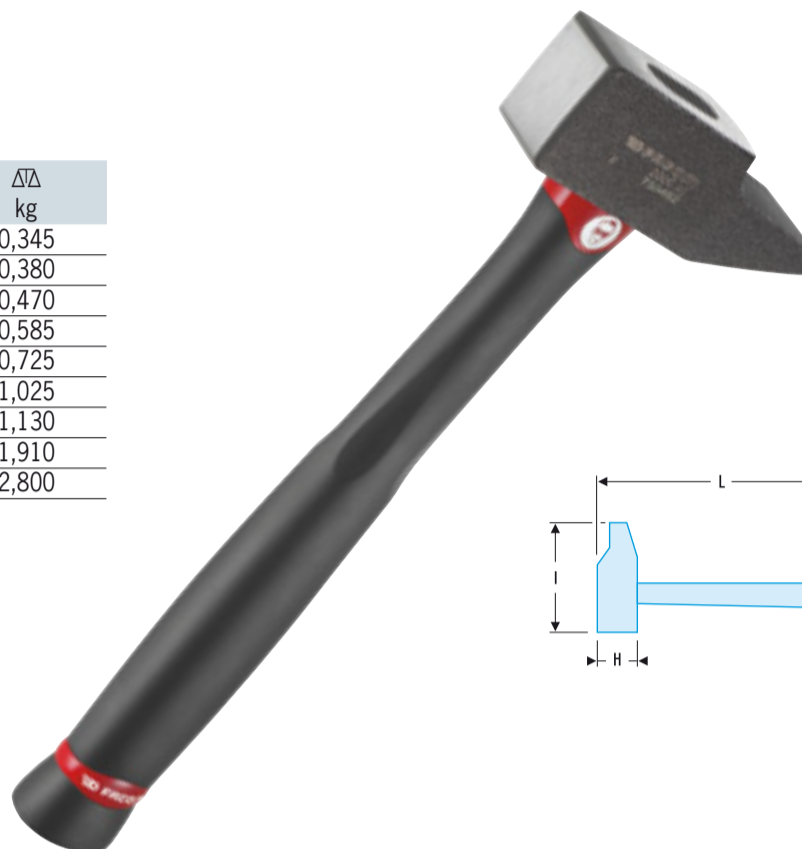
## 200C Graphite handle "riveting" engineers hammer

▷ NF E 71-014, ISO 15601.

- Graphite core safety handle.

| Ref            | l<br>mm | H<br>mm | L<br>mm | $\Delta\Delta$<br>kg |
|----------------|---------|---------|---------|----------------------|
| <b>200C.26</b> | 80      | 25      | 245     | 0,345                |
| <b>200C.28</b> | 88      | 28      | 270     | 0,380                |
| <b>200C.30</b> | 93      | 30      | 270     | 0,470                |
| <b>200C.32</b> | 100     | 32      | 300     | 0,585                |
| <b>200C.36</b> | 106     | 35      | 300     | 0,725                |
| <b>200C.40</b> | 108     | 40      | 330     | 1,025                |
| <b>200C.42</b> | 117     | 42      | 330     | 1,130                |
| <b>200C.50</b> | 138     | 50      | 360     | 1,910                |
| <b>200C.60</b> | 151     | 60      | 380     | 2,800                |

**Profiber**

New

## 205C Graphite handle "DIN" engineers hammer

▷ ISO 15601, DIN 1041, NF ISO 15601.

- Graphite core safety handle.

| Ref             | l<br>mm | H<br>mm | L<br>mm | $\Delta\Delta$<br>kg |
|-----------------|---------|---------|---------|----------------------|
| <b>205C.20</b>  | 96      | 19      | 280     | 0,250                |
| <b>205C.30</b>  | 106     | 23      | 300     | 0,380                |
| <b>205C.50</b>  | 122     | 27      | 320     | 0,580                |
| <b>205C.80</b>  | 132     | 33      | 350     | 0,960                |
| <b>205C.100</b> | 137     | 36      | 360     | 1,140                |

**Profiber**




New

WOOD HANDLE HAMMERS



**SAFE, ERGONOMIC AND COMFORTABLE**

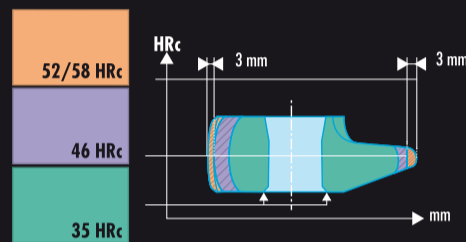
**Head.**

"High security" triple wedge handle attachment :

- 2 steel + 1 wooden wedge for a better distribution contact surfaces between the handle and the head.

Head very firmly secured on the handle

- Precise heat treatment of the head.



**Handle.**

Hickory :

- Excellent mechanical strength.
- Unaffected by climatic differences.

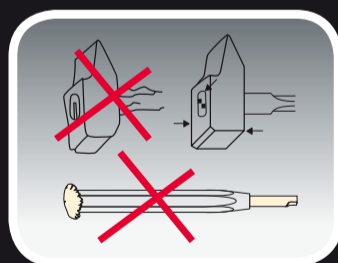
Octagonal handle profile :

- Exclusive to FACOM.
- Best compromise between mechanical strength and absorption of vibration.



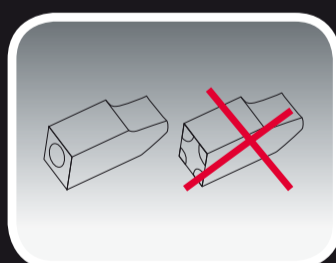
**Growth ring**

Our handles are made only from blocks with a strictly defined number of growth rings as this determines the rate of growth of the tree. Fast growth, few rings, low density wood and thus low mechanical strength.



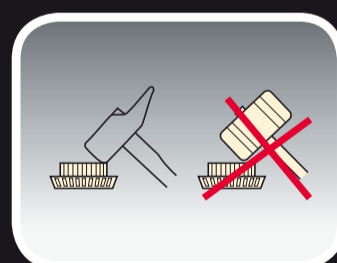
Always inspect a hammer before use. If damaged in any way, discard it. Watch out for :

- Excessively worn or mushroomed head.
- Suspect fit.
- Scored handle.

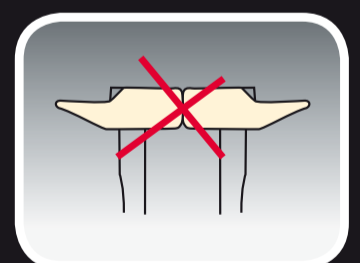


For safety, the hammer should hit dead square in the centre of the face.

Facom hammers are quality tools. Steady precise blows will prolong tool life.



Flying chips are dangerous. never hammer materials harder than 46 HRc. Use a FACOM mallet instead.



Always choose the, correct head, of appropriate weight and size :

the FACOM range includes models for all applications.



**Safety first**

Wear eye protection





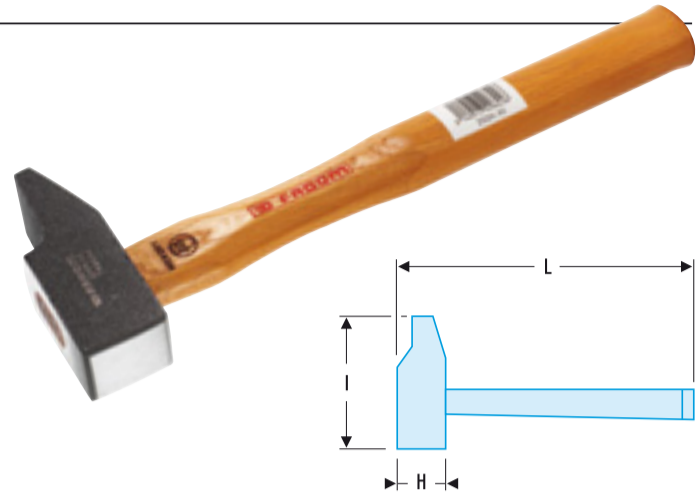
# Hammers - mallets

## 200H Riveting hammers

▷ NF E 71-014, ISO 15601.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

|  | l   | H  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>200H.26</b>  | 80  | 25 | 245 | 210.MHB01   | 0,345          |
| <b>200H.28</b>  | 88  | 28 | 270 | 210.MHB02   | 0,380          |
| <b>200H.30</b>  | 93  | 30 | 270 | 210.MHB03   | 0,470          |
| <b>200H.32</b>  | 100 | 32 | 300 | 210.MHB04   | 0,585          |
| <b>200H.36</b>  | 106 | 35 | 300 | 210.MHB04   | 0,725          |
| <b>200H.40</b>  | 108 | 40 | 330 | 210.MHB05   | 1,025          |
| <b>200H.42</b>  | 117 | 42 | 330 | 210.MHB05   | 1,130          |
| <b>200H.50</b>  | 138 | 50 | 360 | 210.MHB06   | 1,910          |
| <b>200H.60</b>  | 151 | 60 | 380 | 210.MHB27   | 2,800          |



## Impact tool module

### MOD.MI1

200H.32 Hammer.

208A.32CB Mallet.

263.20 Chisel.

256.6 Centre punch.

248. Long drift punches 4 - 5 - 6 mm.

- Complete with tray PL.333.



$\Delta\Delta$  : 1.800 kg.

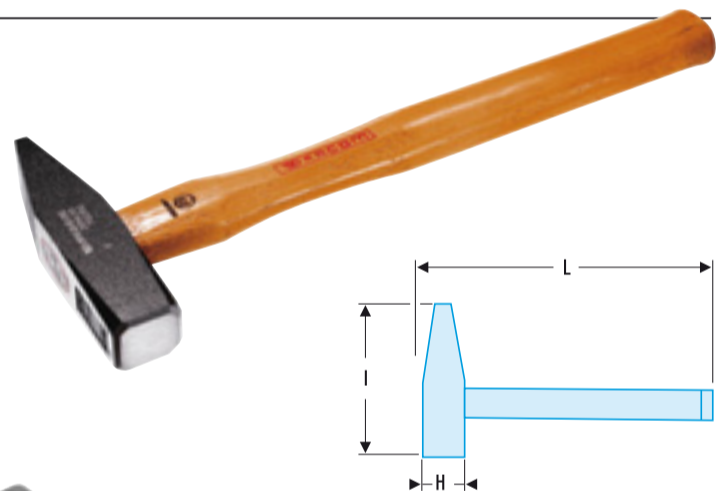


## 205H "DIN" engineers hammers

▷ ISO 15601, DIN 1041, NF ISO 15601.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

|  | l   | H  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>205H.20</b>  | 96  | 19 | 280 | 210.MHB12   | 0,250          |
| <b>205H.30</b>  | 106 | 23 | 300 | 210.MHB13   | 0,380          |
| <b>205H.50</b>  | 122 | 27 | 320 | 210.MHB14   | 0,580          |
| <b>205H.80</b>  | 132 | 33 | 350 | 210.MHB15   | 0,960          |
| <b>205H.100</b>   | 137 | 36 | 360 | 210.MHB16   | 1,140          |



## Impact tool module 205

### MOD.MI3

- Comprising :

- 205H.50 Hammer.

- 208A.32CB Mallet.

- 263.18 Chisel.

- 256.6 Centre punch.

- 248. Long drift punches 4 - 5 - 6 mm.

- Tray PL.333.



$\Delta\Delta$  : 1.705 kg.

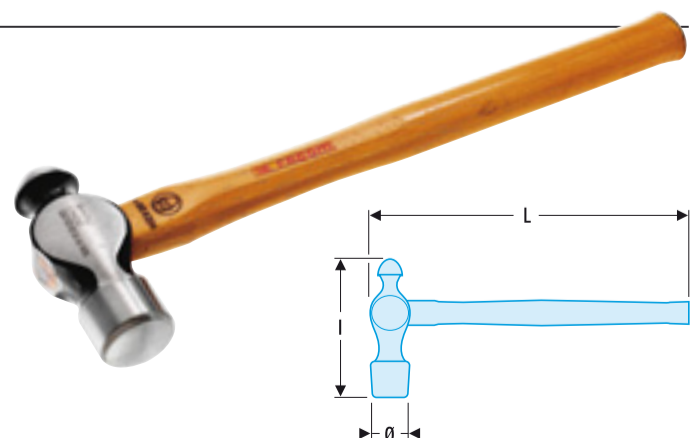


## 202H Ball pein engineers hammers

▷ ISO 15601.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

|  | l   | Ø  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>202H.1/4</b>   | 65  | 20 | 275 | 210.MHB07   | 0,140          |
| <b>202H.1/2</b>   | 84  | 26 | 297 | 210.MHB08   | 0,280          |
| <b>202H.1</b>   | 104 | 31 | 322 | 210.MHB09   | 0,430          |
| <b>202H.1'1/2</b>   | 123 | 37 | 363 | 210.MHB10   | 0,840          |
| <b>202H.2</b>   | 128 | 40 | 394 | 210.MHB11   | 1,110          |



## Impact tool module 202

**MOD.MI4PB**

202H.1/2 Hammer.

208A.32CB Mallet.

263.18 Chisel.

256.6 Centre punch.

248. Long drift punches 4 - 5 - 6 mm.

• Complete with tray PL.333.

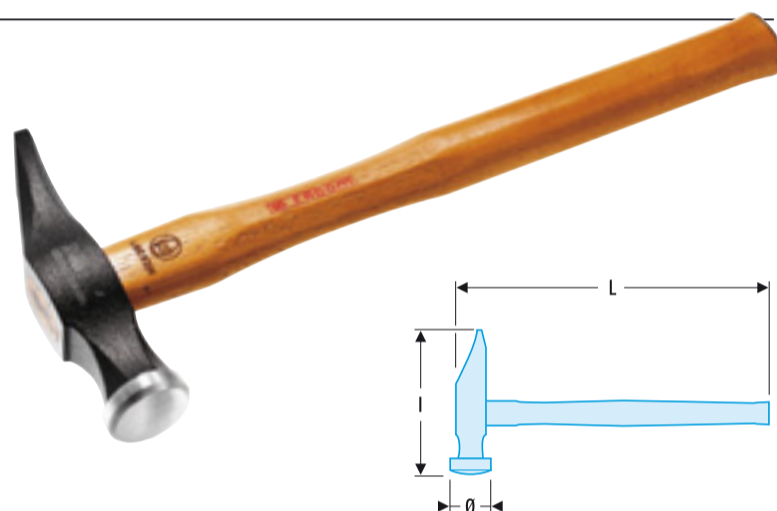
ΔΔ : 1.45 kg.

**860H Round face dinging hammers**

▷ ISO 15601, NF ISO 15601.

• Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

| 🔨              | l<br>mm | Ø<br>mm | L<br>mm | Hickory   | ΔΔ<br>kg |
|----------------|---------|---------|---------|-----------|----------|
| <b>860H.22</b> | 104     | 22      | 280     | 210.MHB25 | 0,180    |
| <b>860H.26</b> | 114     | 26      | 297     | 210.MHB26 | 0,340    |
| <b>860H.28</b> | 118     | 28      | 297     | 210.MHB26 | 0,370    |
| <b>860H.30</b> | 123     | 30      | 314     | 210.MHB28 | 0,440    |
| <b>860H.32</b> | 134     | 32      | 339     | 210.MHB29 | 0,570    |
| <b>860H.36</b> | 139     | 36      | 339     | 210.MHB29 | 0,700    |
| <b>860H.40</b> | 149     | 40      | 377     | 210.MHB31 | 0,920    |

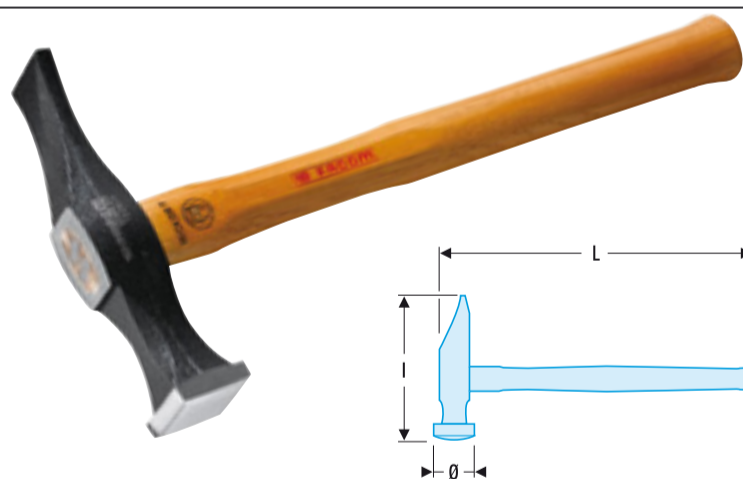
**Square face dinging hammer****859A.28**

▷ ISO 15601.

• Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

ΔΔ : 560 g.

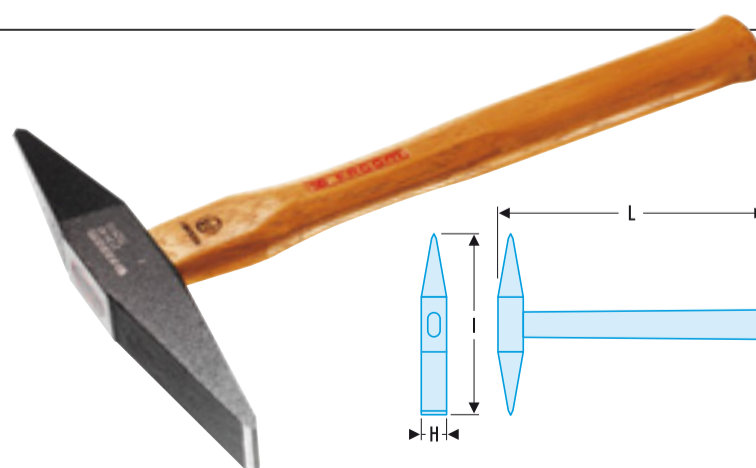
| 🔨              | Handles   | l<br>mm | H<br>mm | L<br>mm | ΔΔ<br>kg |
|----------------|-----------|---------|---------|---------|----------|
| <b>859H.28</b> | 210.MHB34 | 140     | 28      | 319     | 0,560    |

**213H Welders chipping hammers**

▷ ISO 15601, DIN 6465, NF ISO 15601.

• Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

| 🔨              | l<br>mm | H<br>mm | L<br>mm | Hickory   | ΔΔ<br>kg |
|----------------|---------|---------|---------|-----------|----------|
| <b>213H.30</b> | 170     | 21      | 270     | 210.MHB32 | 0,340    |
| <b>213H.40</b> | 180     | 21      | 270     | 210.MHB32 | 0,480    |





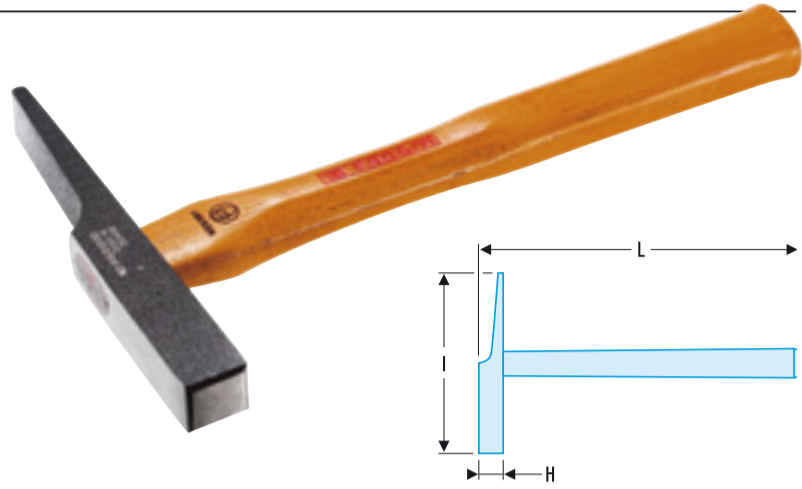
# Hammers - mallets

## 203H Electricians hammer

▷ ISO 15601, NF E 71-011.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).



|  | l   | H  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>203H.16</b>  | 141 | 16 | 237 | 210.MHB17   | 0,160          |
| <b>203H.18</b>  | 142 | 18 | 237 | 210.MHB18   | 0,200          |

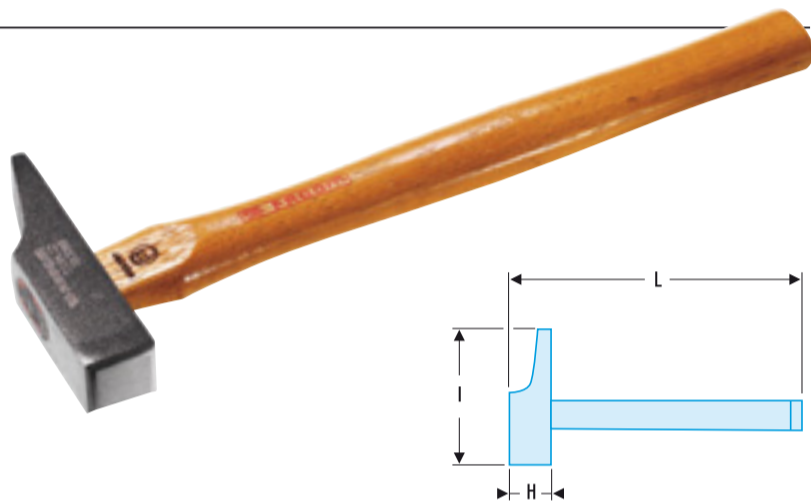


## 215H Joiners hammers

▷ ISO 15601, NF E 71-012.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

|  | l   | H  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>215H.20</b>  | 91  | 20 | 264 | 210.MHB19   | 0,210          |
| <b>215H.22</b>  | 99  | 22 | 283 | 210.MHB20   | 0,270          |
| <b>215H.26</b>  | 109 | 26 | 285 | 210.MHB21   | 0,360          |

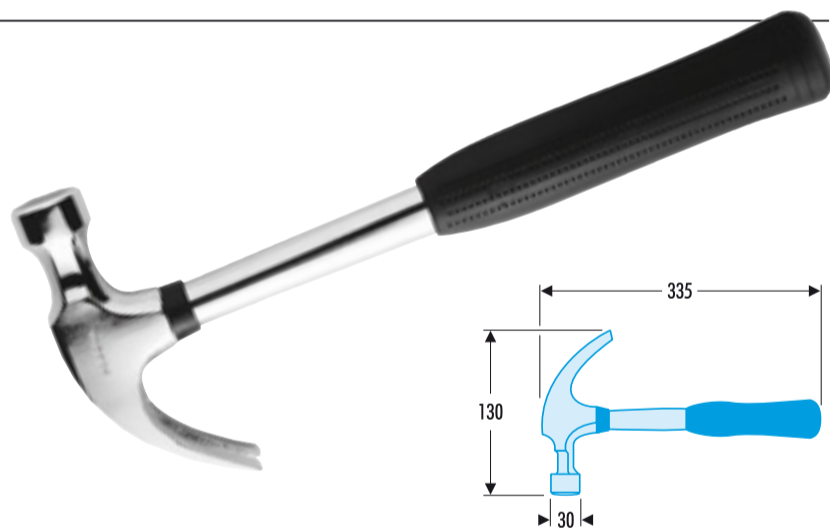


## Claw hammer

### 204

- Permanent tubular handle, Neoprene grip.
- Balanced head with nail claw.
- Polished chrome finish.

$\Delta\Delta$  : 800 g.


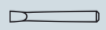


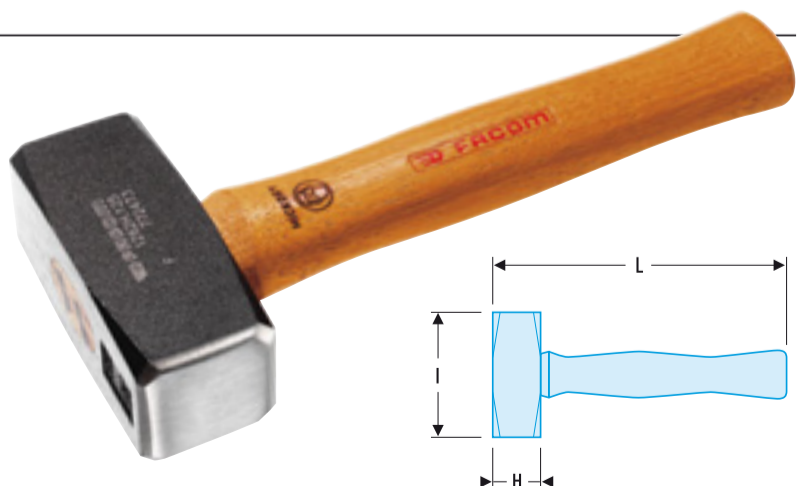
## ► Club and sledge hammers and wood mallets

### 1262H Bevelled edge club hammers

▷ ISO 15601, DIN 6475, NF ISO 15601.

- Hickory handle, "high security" triple wedge design (1 wooden and 2 metal wedges).

|  | l   | H  | L   |  | $\Delta\Delta$ |
|---|-----|----|-----|---|----------------|
|   | mm  | mm | mm  | Hickory   | kg             |
| <b>1262H.100</b>  | 100 | 40 | 245 | 210.MHB22   | 1,000          |
| <b>1262H.125</b>  | 105 | 43 | 248 | 210.MHB23   | 1,250          |
| <b>1262H.150</b>  | 115 | 45 | 254 | 210.MHB24   | 1,500          |





## Sledge hammer

### 1263A.400

▷ ISO 15601, DIN 6475, NF ISO 15601.

- "High security" hickory handle.

| ➤         | Handles                    | l<br>mm | H<br>mm | L<br>mm | ΔΔ<br>kg |
|-----------|----------------------------|---------|---------|---------|----------|
| 1263H.400 | 210.MHB35                  | 175     | 60      | 880     | 4,800    |
| ➤         | Description                |         |         |         |          |
| 210.MH45  | Spare sledge hammer handle |         |         |         |          |

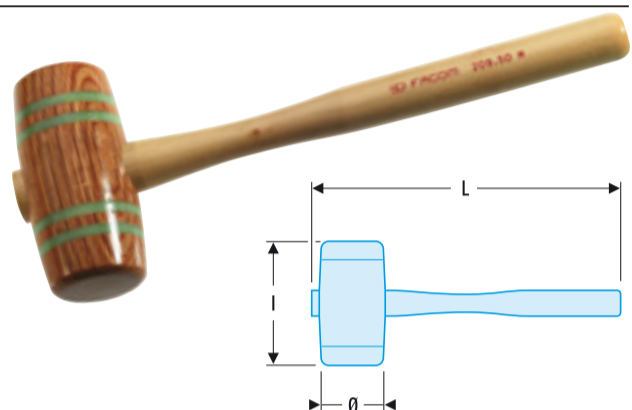


## 209 Wood mallets

▷ DIN 7462.

- Compressed laminated wood.
- Inset glass-fibre bands.
- Hornbeam handle.

| ➤      | Ø<br>mm | L<br>mm | l<br>mm | ΔΔ<br>g |
|--------|---------|---------|---------|---------|
| 209.50 | 50      | 290     | 100     | 320     |
| 209.60 | 60      | 320     | 120     | 500     |
| 209.70 | 70      | 360     | 140     | 760     |



# Soft face hammers

## ▶ Dead-blow hammers

## Dead-blow hammers

SAFE, ERGONOMIC AND COMFORTABLE

**Deadening the blow**

- The head is half-filled with steel balls, the mass of which has sufficient inertia to counteract any tendency to bounce back. After striking, the face of the hammer remains in position, without the damaging effects of rebound when Hammering home an accurate fit. The nylon or polyurethane striking faces remove the risk of lying chips when hitting hard metal objects. Steel body and handle.

Steel body and handle

Steel balls

Polyurethane moulding

Reinforced striking area

**"Monobloc" polyurethane hammer**

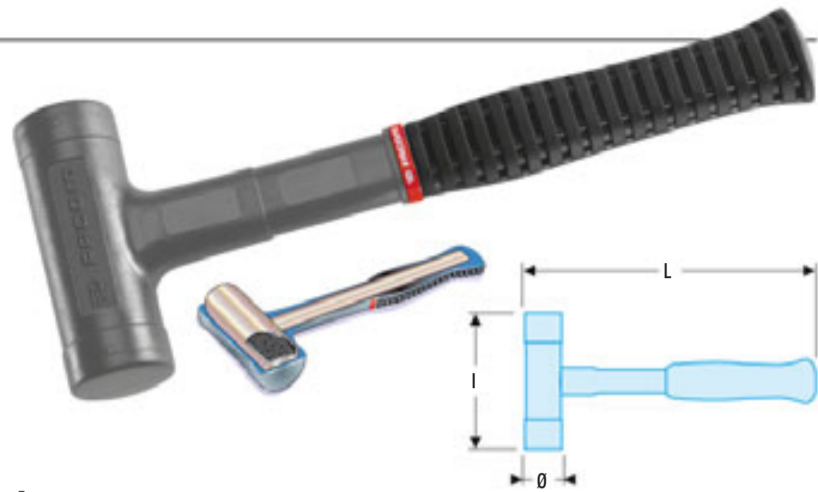
- In addition to the dead-blow feature the soft-face hammer 216 is fully moulded in a polyurethane shell.
- This monobloc design protects the head from splitting and the balls escaping in the workshop.
- The chemical-resistant polyurethane moulding gives the tips a far longer service life than conventional soft-faced hammers.

# Soft face hammers

## 216 Dead-blow hammers, monobloc

- Steel-ball dead-blow design.
- Polyurethane encapsulated steel body and handle.
- Shore hardness D63 on striking faces.
- Ergonomic PVC grip.

| ➤             | Ø  | L   | l   | ΔΔ   |
|---------------|----|-----|-----|------|
|               | mm | mm  | mm  | kg   |
| <b>216.40</b> | 40 | 298 | 110 | 0,72 |
| <b>216.50</b> | 50 | 308 | 115 | 0,95 |
| <b>216.60</b> | 60 | 315 | 120 | 1,4  |



## 212A Dead-blow hammers, interchangeable tips

- Glass-fibre handle.
- Steel body.
- Easily replaceable, special nylon tips. Shore hardness D74.
- Ergonomic ribbed PVC grip.
- Stove-enamel hammer finish.

| ➤              | L   | l   | Ø  | Bits    | ΔΔ   |
|----------------|-----|-----|----|---------|------|
|                | mm  | mm  | mm |         | kg   |
| <b>212A.35</b> | 305 | 112 | 35 | 212.E35 | 0,69 |
| <b>212A.40</b> | 310 | 117 | 40 | 212.E40 | 0,76 |
| <b>212A.50</b> | 320 | 120 | 50 | 212.E50 | 1,07 |
| <b>212A.60</b> | 330 | 138 | 60 | 212.E60 | 1,68 |



## ► Interchangeable-tip mallets

### 207A - 208A Adaptable-tip mallets

207A : Lightweight-series, aluminium body.

208A : Heavyweight-series, brass body.

- Mallets are available with a limited number of tip combinations only, but you can customize your mallet by selecting a body and two tips of your choice.

| ➤                | Lightweight/Heavyweight | Ø  | Bits    | ΔΔ    |
|------------------|-------------------------|----|---------|-------|
|                  |                         | mm |         | kg    |
| <b>207A.25CB</b> | Lightweight-series      | 25 | EC - EB | 0,135 |
| <b>207A.32CB</b> | Lightweight-series      | 32 | EC - EB | 0,205 |
| <b>207A.40CB</b> | Lightweight-series      | 40 | EC - EB | 0,350 |
| <b>207A.50CB</b> | Lightweight-series      | 50 | EC - EB | 0,350 |
| <b>207A.60CB</b> | Lightweight-series      | 60 | EC - EB | 0,528 |
| <b>208A.25CB</b> | Heavyweight-series      | 25 | EC - EB | 0,220 |
| <b>208A.32CB</b> | Heavyweight-series      | 32 | EC - EB | 0,345 |
| <b>208A.32AB</b> | Heavyweight-series      | 32 | EA - EB | 0,390 |
| <b>208A.32BB</b> | Heavyweight-series      | 32 | EB - EB | 0,375 |
| <b>208A.40CB</b> | Heavyweight-series      | 40 | EC - EB | 0,615 |
| <b>208A.40CC</b> | Heavyweight-series      | 40 | EC - EC | 0,626 |
| <b>208A.50CB</b> | Heavyweight-series      | 50 | EC - EB | 1,050 |
| <b>208A.60CB</b> | Heavyweight-series      | 60 | EC - EB | 1,663 |

### 207A - 208A Mallet bodies

207A : Lightweight aluminium body, hickory handle.

208A : Heavyweight brass body, hickory handle.

| ➤              | Lightweight/Heavyweight | Length | Ø  | Hickory  | ΔΔ    |
|----------------|-------------------------|--------|----|----------|-------|
|                |                         | mm     | mm |          | kg    |
| <b>207A.25</b> | Lightweight-series      | 280    | 25 | 210.MH12 | 0,135 |
| <b>207A.32</b> | Lightweight-series      | 300    | 32 | 210.MH13 | 0,195 |
| <b>207A.40</b> | Lightweight-series      | 323    | 40 | 210.MH14 | 0,270 |
| <b>207A.50</b> | Lightweight-series      | 350    | 50 | 210.MH15 | 0,410 |
| <b>207A.60</b> | Lightweight-series      | 363    | 60 | 210.MH16 | 0,610 |
| <b>208A.25</b> | Heavyweight-series      | 280    | 25 | 210.MH12 | 0,235 |
| <b>208A.32</b> | Heavyweight-series      | 300    | 32 | 210.MH13 | 0,340 |
| <b>208A.40</b> | Heavyweight-series      | 323    | 40 | 210.MH14 | 0,525 |
| <b>208A.50</b> | Heavyweight-series      | 350    | 50 | 210.MH15 | 0,830 |
| <b>208A.60</b> | Heavyweight-series      | 363    | 60 | 210.MH16 | 1,260 |

