



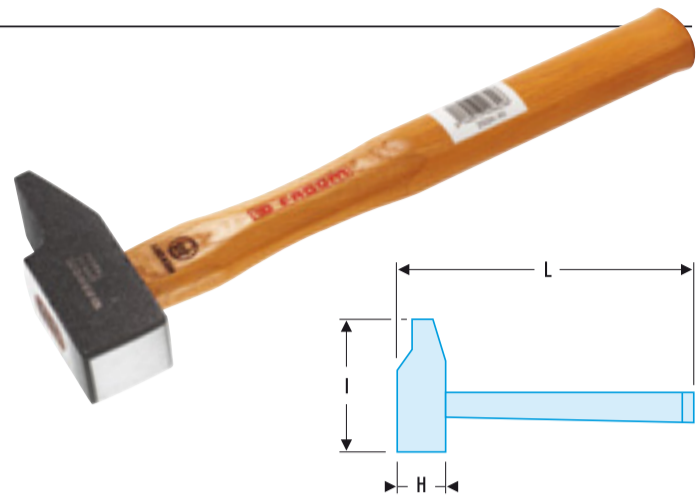
# Hammers - mallets

## 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		ΔΔ
	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.



ΔΔ : 1.800 kg.

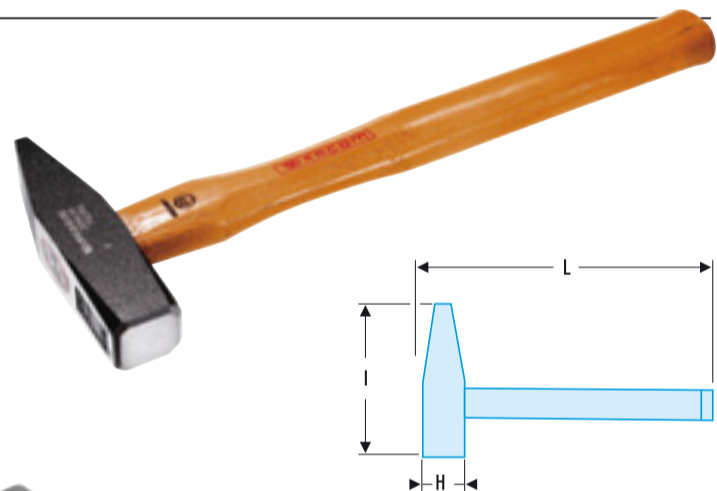


## 205H "DIN" engineers hammers

▷ ISO 15601, DIN 1041, NF ISO 15601.

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

	l	H	L		ΔΔ
	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.



ΔΔ : 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		ΔΔ
	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

