

HAMMERS AND IMPACT TOOLS

HAMMER TOOLS

Safety first.

The extensive range including hammers designed for individual trades, is available with a choice of nandles:

- Hickory: the best possible wood for tool handles. enhanced by the Facom high-safety fit provided by double wood + metal wedging.
- Ash. The conventional range which largely exceeds standard technical specifications.



Precision heat treatment of the head and high quality face finish combine to enhance the safety of Facom hammer users.

DEAD-BLOW HAMMERS

The softer and less damaging materials used in Facom dead-blow nammers, from the conventional model to the monobloc polyurethane model, offer increased safety, accuracy and user comfort.

IMPACT TOOLS

The choice of impact tools featuring shock-absorber handles has been greatly expanded, allowing the complete range to benefit from the user comfort and safety offered by this innovation

Simple safety precautions

Essential safety recommendations should be followed when using trainmen tools



Check before rise

refrte use if demogto i any i send this by my An, discent t A350 - 5

- · ((***) 1, 10 of general New Ford
- * * * ; * ;
- 5



Inn numinier cheuloin aidead Loudno in centra themana in Tlying on columb dangerhus. A bit on the etgh, or with ene head at online giologic

Extended hammer life

Early comments are action. tion Stage, product bear a transfer illends



Meyen number เกลียสถลังค tender than 46 HRt - .ee a í aucmi mares instead



52/58 HRc

Select the right tool

A vays phones are correct. nead, of anymphobe weight פוודמת תחוכאל פתר פוד ביום בחיף mouldes a metal for all rapidutions



For general safety recommendations, see page 872.



Wear eye protection

When using any nammer soul. protect your some gasmit the mok triffying chips.



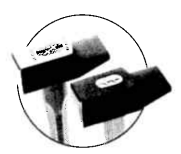


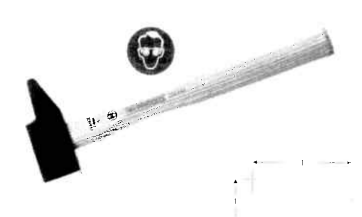
HAMMERS AND IMPACT TOOLS

HAMMERS

200 RIVETING HAMMERS

- > FE 71-014, ISO 15601
- 2 A: hickory handle, high safety wood + metal wedge fit
- 2 0.5 : ash handle, standard metal weege fit.
- i remb∣i style.
- i inged and pargened special steel.





		 Hickory	1 mm	H mm	L mm	Hickory	∆T∆ kg	₹	Ash	mm	H mm	£ mm	Hickory	Δ!Δ kg
2:		•	-77	24	225	210.MHŬ:	2.270	2003-73	 •	—— ₇₇	72	245	210.MH51	0.270
2.	1	•	90	26	245	210 MHD1	0.345	200 F25	•	80	Z5	245	215.MH33	0.345
24	3	•	86	28	270	210.MP02	0.380	200 F28	•	35	28	270	210,MH0ž	0,380
10	()	•	92	30	2)0	210 MH02	0.470	265 830	•	92	30	270	310. ₩ +02	0.470
2^i		•	100	32	300	210.MH03	ŭ,585	200,932	•	1ŭ0	32	300	210.MH03	นี.585
2		•	1 Ŭ4	JO	320	21.0 NH(\cdot)3	0.725	X10 F38	•	104	36	300	216.MHC3	0.725
2:	33	•	110	45	33()	210.MH04	1.025	200,640	•	115	40	330	210JMH04	1.52a
2		•	117	2)	330	210 MHÖ4	i.132	300 /42	•	117	42	330	Z15.MHOa	7.130
24		•	1.38	50	350	210.MH05	1.910	250 F50	•	138	50	360	210 MH05	1,916
$\mathcal{K}_{\underline{i}}$	U	 •	150	60	395_	_210.MH06_	2.800	1997 F. B.S.	 •	150	ξŭ	395	210.MH36	2,800

▼ MPACT TOOL MODULE

M MIT

- า โดยการเกล
- 21. . 32 Hammer. - Z/ = 32CB Mallet
- <0 20 Chisel.
- 201.5 Cäntre panch - 2/ Long drift punches 4-5-6 mm.
- Complete with tray PL 333.
- *□*. 793 kg.







www.facom.com the Facom link

Visit Facom on the Web. On-line catalogue, new products, innovations and a whole range of other services ...