Wiha soft-face hammers.

Wiha makes it possible: Optimum power transmission even in confined spaces.

Soft-face hammers range



Wiha Safety soft-face hammer.

Perfect safety in every detail



Wiha dead-blow hammer. A star in the world of recoille



All Wiha soft-face hammers carry the GS Mark.

Wiha Info

Explanation of the colour-co

Wiha makes it easy to different different levels of hammer f with it's colour coding syste

Application

For sensitive materials:

Window construction, light tion, furniture and interior fit light assembly, tradeshow c

For sturdy applications: Tile laying, paving, curbston

prefabricated house constru light gardening and landsca tasks

For universal applications: Tool and machine constructi working, automobile repairs sheet metal and assembly w

For heavy-duty:

Assembly and disassembly, work, building and construct workshop tasks

For striking power:

Building and construction in mould making, road work, fo agriculture, gardening and la









liha

					 		. 206	-	211
ess to	ols.				 		. 212	-	213

ode system		
rentiate between face hardness em.		
	Material	Hammer face
metal construc- ittings industry, construction	Elastomer	soft
ne setting, uction, aping setting	Rubber	medium-soft
tion, metal s, panel beating, work.	Polyurethane	medium-hard
, sheet metal ction work,	Cellulose acetate	hard
	Polyamide	very hard
ndustry, foundry, forestry and landscaping		\bigcirc
		<pre>_ = Round face</pre>



= Square face

Wiha Safety soft-face hammer.

Perfect safety in every detail.



The specialty of the Safety Programme lies in the multitude of different colour coded hammer faces. These can, for different applications, be selected to suit your size and hardness requirements. This tool allows you to use single strikes on softer materials such as soft woods, plastics or aluminium as well as allowing for powerful repeated strikes required in foundries and tough industry applications.

Depending on the size and weight of the tool there are different hammer face options available.

All Safety Tools are equiped with hardwood Hickory handles. Due to it's high strength properties, Hickory has proven itself over the years as the ideal handle material.

The ergonomic outline of the handle in combination with the oval shape and special finish ensure that even with sweaty or slippery hands, the handle will not rotate or slip.



- Safety hammer with interchangeable faces of different hardnesses makes it the most suited hammer for all applications
- Nuts in the face and grooves in the shell provide a secure connection of the hammer housing
- High strength hickory handle guarantees longer tool life
- Each hammer piece is also available as a spare part

	and the second	
		-
-		1.00
and the second		

The Wiha Safety soft-head hammer with black/white faces is the professional helper for garden and landscaping work.



The powder-coated safety shells made from malleable cast iron clamp the head and handle securely together. The 840 mm long sledge hammer is the ideal length for special applications, e.g. for rail-track construction.

Wear safety glasses and protective gloves when working with soft head hammers.

In addition, observe the national standards and regulations.

Hammers with identical faces.

26439 0

80



832-33 Faces: Housing: Shaft: Standards: Application:	Black: Powd with g Hicko GS-m Tile la	er coated s rooves to o ry handle v ark: Testeo ying, pavin	soft, wea safety sł clamp fa vith ergo ł safety. g, curbs	ar-resistan nells mad aces and pnomic p	c/ black. nt caoutchouc (rubb de from malleable ca handle in place. rofile and non-slip si ting, dry wall constru- setting tasks.	st iron urface.
Order-No.	•:	÷.	∎ ;	i		
26509 0	30	300	87	290		5
26431 4	40	640	110	325		5
26432 1	50	1100	131	360		2
26433 8	60	1700	150	400		2

3200 185 490



832-55	Safety soft-face hammer, yellow/ yellow.
Faces:	Yellow: Medium hard, colourfast and
	wear-resistant polyurethane.
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Tool and machine construction, metal working, automobile repairs,
	panel beating, sheet metal and assembly work.
Order-No	

Order-No.	•I	.	Ĩ <u></u> ÷	i	_
26640 0	30	300	87	290	5
26641 7	40	640	110	325	5
26642 4	50	1100	131	360	2
26643 1	60	1700	150	400	2

Hammers with identical faces.

\bigcirc		
1017	Juccey	- CONTRACTOR

832-99

2

Safety soft-face hammer, white/ white.

Faces: White: Very hard, colourfast and wear-resistant polyamide (nylon®). Powder coated safety shells made from malleable cast iron Housing: with grooves to clamp faces and handle in place. Shaft: Hickory handle with ergonomic profile and non-slip surface. Standards: GS-mark: Tested safety. Application: Building and construction industries, foundry, mould making, road work, forestry and agriculture, gardening and landscaping.

Order-No.	•1		i ∻—		—
26644 8	30	300	87	290	5
26645 5	40	640	110	325	5
26646 2	50	1100	131	360	2
26647 9	60	1700	150	400	2
26648 6	80	3000	185	490	2

Wiha Info

Explanation of the colour Material	r-code system	Hammer fac	ce
		Round face	Square face
Elastomer	soft		
Rubber	medium-soft		
Polyurethane	medium-hard	\bigcirc	
Cellulose acetate	hard		
Polyamide	very hard	\bigcirc	



Wiha Safety soft-face hammer.

Perfect safety in every detail.

Hammers with combined faces.



832-15	Safety soft-face hammer, blue/ yellow.
Faces:	Blue: Soft, colourfast and wear-resistant elastomer.
	Yellow: Medium hard, colourfast and wear-resistant polyurethane.
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Window construction, light metal construction, furniture and
	interior fittings industries, light assembly, tradeshow construction.
	Tool and machine construction, metal working, automobile repairs,
	panel beating, sheet metal and assembly work.

Order-No.	•t	_	+	! ⇒	—	Or
26653 0	30	300	87	290	5	26
26654 7	40	640	110	325	5	26
26655 4	50	1100	131	360	2	26
26656 1	60	1700	150	400	2	26



834-15 Faces: Housing:	Safety soft-face hammer, blue/ yellow, square face. Blue: Soft, colourfast and wear-resistant elastomer. Yellow: Medium hard, colourfast and wear-resistant polyurethane. Powder coated safety shells made from malleable cast iron					
Oh - H	with grooves to clamp faces and handle in place.					
Shaft:	Hickory handle with ergonomic profile and non-slip surface.					
Standards:	GS-mark: Tested safety.					
Application:	Window construction, light metal construction, furniture and interior fittings industries, light assembly, tradeshow construction. Tool and machine construction, metal working, automobile repairs, panel beating, sheet metal and assembly work.					
Extra:	Square face can be turned by 90° for optimum working on edges and borders.					
Order-No.						
26662 2	40 650 110 325 5					

Hammers with combined faces.	
Juccey	

832-13	Safety soft-face hammer, blue/ black.
Faces:	Blue: Soft, colourfast and wear-resistant elastomer.
	Black: Medium soft, wear-resistant caoutchouc (rubber).
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Window construction, light metal construction, furniture and
	interior fittings industries, light assembly, tradeshow construction.
	Tile laying, paving, curbstone setting, dry wall construction,
	light gardening and landscaping setting tasks.

Order-No.			∎ ; 		—
26649 3	30	300	87	290	5
26650 9	40	640	110	325	5
26651 6	50	1100	131	360	2
26652 3	60	1700	150	400	2



832-35	Safety soft-face hammer, black/ yellow.
Faces:	Black: Medium soft, wear-resistant caoutchouc (rubber).
	Yellow: Medium hard, colourfast and wear-resistant polyurethane.
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Tile laying, paving, curbstone setting, dry wall construction,
	light gardening and landscaping setting tasks.
	Tool and machine construction, metal working, automobile repairs,
	panel beating, sheet metal and assembly work.
Ovelaw Na	

Order-No.	•I	.	₽	⊨	-
26434 5	30	300	87	290	5
26435 2	40	640	110	325	5
26436 9	50	1100	131	360	2
26437 6	60	1700	150	400	2

Hammers with combined faces.



832-38	Safety soft-face hammer, black/ transparent orange.
Faces:	Black: Medium soft, wear-resistant caoutchouc (rubber).
	Transparent orange: Hard, colourfast and wear-resistant cellulose acetate.
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Tile laying, paving, curbstone setting, dry wall construction,
	light gardening and landscaping setting tasks.
	Assembly and disassembly, sheet metal work, building and
	construction work, workshop tasks.

Order-No.	•I	•	≣ ; 	!	—
26611 0	30	300	87	290	5
26612 7	40	640	110	325	5
26613 4	50	1100	131	360	2
26614 1	60	1700	150	400	2



832-39	Safety	soft-face	hamm	ier, black	white.	
Faces:	Black:	Medium s	oft, wea	ar-resistan	t caoutchouc (rubber).	
	White:	Very hard,	, colour	fast and w	vear-resistant polyamide (nylon®).	
Housing:	Powde	r coated s	safety sl	hells made	e from malleable cast iron	
	with gr	ooves to c	lamp fa	aces and h	nandle in place.	
Shaft:	Hickor	y handle w	ith ergo	onomic pr	ofile and non-slip surface.	
Standards:	GS-ma	ark: Tested	l safety.			
Application:	Tile lay	ing, paving	g, curbs	stone setti	ng, dry wall construction,	
	light ga	ardening a	nd land	scaping s	etting tasks.	
	Buildin	g and con	structio	n industrie	es, foundry, mould making,	
	road w	ork, forest	try and	agriculture	e, gardening and landscaping.	
Order-No.	•I	•	i÷—	i		
26657 8	30	300	87	290	5	

010011101	•		=+	→	
26657 8	30	300	87	290	5
26658 5	40	640	110	325	5
26659 2	50	1100	131	360	2
26660 8	60	1700	150	400	2
26582 3	80	3000	185	490	2



832-99	Safety sledge hammer, white/ white.
Faces:	White: Very hard, colourfast and wear-resistant polyamide (nylon®).
Housing:	Powder coated safety shells made from malleable cast iron
	with grooves to clamp faces and handle in place.
Shaft:	Hickory handle with ergonomic profile and non-slip surface.
Standards:	GS-mark: Tested safety.
Application:	Building and construction industries, foundry, mould making,
	road work, forestry and agriculture, gardening and landscaping.

Order-No.	•1	_	i †	⊨	—
26674 5	80L	3450	185	840	2



GS-mark: Tested safety. Stone laying, paving, curbstone setting, gardening and Application: landscape setting tasks. Building and construction industries, foundry, mould making, road work, forestry and agriculture, gardening and landscaping.

Order-No.	•I	_	.	È.	
26661 5	80L	3450	185	840	2



Wiha Safety soft-face hammer.

Perfect safety in every detail.

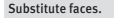
Substitute faces.



831-1 Hammer face, blue, for Safety soft-face hammer.

Material: Soft elastomer, colourfast and wear-resistant. Application: Window construction, light metal construction, furniture and interior fittings industries, light assembly, tradeshow construction.

Order-No.		.	
26663 9	30	17	5
26664 6	40	39	5
26665 3	50	85	2
26666 0	60	135	2





Hammer face, yellow, for Safety soft-face hammer. 831-5 Material: Medium hard polyurethane, colourfast and wear-resistant.

Application: Tool and machine construction, metal working, automobile repairs, panel beating, sheet metal and assembly work.

Order-No.	•:	L	—
26427 7	30	27	5
26428 4	40	57	5
26429 1	50	116	2
26430 7	60	190	2



833-1	Square hammer face, blue, for Safety soft-face hammer.
Material:	Soft elastomer, colourfast and wear-resistant.
Application:	Window construction, light metal construction, furniture and interior fittings industries, light assembly, tradeshow construction.
Extra:	Square face can be turned by 90° for optimum working on edges and borders.
Order-No.	

5



833-5	Square hammer face, yellow for Safety soft-face hammer.
Material:	Medium hard polyurethane, colourfast and wear-resistant.
Application:	Tool and machine construction, metal working, automobile repairs, panel beating, sheet metal and assembly work.
Extra:	Square face can be turned by 90° for optimum working on edges and borders.

Order-No.	ţ	.	-
26438 3	40	65	5



47

40

26673 8

831-3 Hammer face, black for Safety soft-face hammer. Medium soft caoutchouc (rubber), wear-resistant. Material: Application: Tile laying, paving, curbstone setting, dry wall construction, light gardening and landscaping setting tasks.

Order-No.	O I			_	(
26422 2	30	27		5	1
26423 9	40	62		5	1
26424 6	50	111		2	1
26425 3	60	192		2	1
26426 0	80	410	also for sledge hammers	2	_



831-8

Material:

Hammer face, transparent orange, for Safety soft-face hammer. Hard cellulose acetate, colourfast and wear-resistant. Application: Assembly and disassembly, sheet metal work, building and construction work, workshop tasks.

Order-No.	•I	•	—
26615 8	30	27	5
26616 5	40	57	5
26618 9	50	118	2
26620 2	60	195	2





Wiha square hammer heads offer a 27% greater striking surface than round hammer heads with the same diameter.

They are thus particularly suitable for working on corners and edges.



831-9 Hammer face, white, for Safety soft-face hammer.

Material: Very hard polyamide (Nylon®), colourfast and wear-resistant. Application: Building and construction industries, foundry, mould making, road work, forestry and agriculture, gardening and landscaping.

Order-No.		.		
26510 6	30	24		5
26511 3	40	56		5
26512 0	50	110		2
26513 7	60	187		2
26514 4	80	400	also for sledge hammers	2

Substitute housing and substitute handles.



829-0	Housing set for Safety soft-face hammer.
Material:	Powder-coated malleable cast-iron shells, 2 pieces,
	with screw and counternut.
Properties:	Elastic malleable cast iron, crack resistant.

Order-No.	•I	F		-
26668 4	30	170		1
26669 1	40	390		1
26670 7	50	670		1
26671 4	60	1040		1
26672 1	80	1900	also for sledge hammers	1

830-0 Material: Properties:	Carefu Over th	lly selected ne years, h	d hicko nickory,	ety soft-face hammer. ry with non-slip surface. an extremely hard wood, st material for hammer handle	S.
Order-No.	•I	⊨	•		
26417 8	30	260	90		5
26418 5	40	280	130		5
26419 2	50	310	190		2
26420 8	60	340	250		2
26421 5	80	400	310		2
26667 7	80L	800	650	for sledgehammer	1

HICKORY

Wiha Info



Hammer set.



832 B8	Safety hammer set, 8 pcs.						
Shaft:	Hickory handle with ergonomic profile and non-slip surface.						
Standards:	GS-mark: Tested safety.						
Design:	Hammer size 40 with 6 exchangeable hammer heads in metal case,						
	incl. hex keys for simple exchange.						
Content:	832-38 Safety soft-face hammer orange/black						
	831-1 soft hammer face, blue						
	831-3 medium soft hammer face, black						
	831-5 medium hard hammer face, yellow						
	831-9 very hard hammer face, white						
	833-1 soft square hammer face, blue						
	833-5 medium hard square hammer face, yellow						
	352 size 6 hex L-key, long made of chrome-vanadium steel,						
	through hardened, nickel-plated.						
Application:	Practical set with different faces for every application.						
Order-No.	Series						
28050 5	832 B8 1						





Wiha dead-blow hammer.

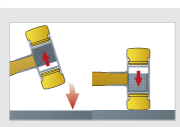
A star in the world of recoilless tools.



Wiha has now put an end to the familiar problems associated with the stress on joints and muscles when working with recoiling hammers. The Wiha dead-blow hammer has a special filling in the hammer casing to prevent recoil. Professionals who use these hammers on a continuous basis, for example, in tool and die shops or in body maintenance and sheet-metal work, appreciate the benefits of this recoilless hammer from Wiha.



The face is made of medium-hard polyurethane for full blows and protects delicate surfaces and edges.



The special metal filling in the hammer casing enables recoilless working.





Simple exchange of worn hammer faces: 1. Grip the hammer in the vice, lift to remove old hammer face. 2.Press the new hammer face into the handle until it locks into position.

Wear safety glasses and protective gloves when working with soft head hammers.

Wiha dead-blow hammer.

• Recoilless working due to

hammer casing

• The hammer weight is

for additional power

cushing surface

special metal filling in the

increased by about 25%

• Easy on delicate surfaces and

• Available with hickory wood

handle or steel tube shaft

• Faces and wooden handles

available as spare parts

edges as a result of its comfort

In addition, observe the national standards and regulations.

Hammers.



F H S	800 faces: lousing: thaft: thandards:	 Both yellow: Medium hard, colourfast and wear-resistant polyurethane. Manufactured from precision steel tubing with welded on shaft, powder coated. Hickory handle coated with ergonomic profile and high quality surface. 							
-									
A	pplication:		ied strike: bly work.	s e.g. or	1 workpiece	es being held by	VICES OF		
E	xtra: With cast iron balls inside the hammer head for recoilless work.						oilless work.		
(Order-No.	•:	_	Ĩ÷—	!		-		
	02092 7	25	320	108	320		5		
(02093 4	30	460	115	350		5		
	02094 1	35	580	118	355		5		
(02095 8	40	760	125	375		5		
	0 2096 5	45	1000	130	380		2		
(0 2097 2	50	1250	135	385		2		
(02098 9	60	2000	165	420		2		
(02099 6	70	2600	165	430		2		



802	Dead-	Dead-blow hammer with steel tube shaft.							
Faces:	Both y	Both yellow: Medium hard, colourfast and wear-resistant polyurethane.							
Housing:	Manuf	Manufactured from precision steel tubing, powder coated.							
Shaft:	Welde	Welded, powder coated steel tube with ergonomic rubber handle.							
Standards:	GS-m	GS-mark: Tested safety.							
Application:			s e.g. or	n workpiec	ces being held by vices or				
	assem	assembly work.							
Extra:	With c	ast iron ba	alls insid	e the hami	mer head for recoilless work.				
Order-No.	•l	F	∎÷—	₩					
02122 1	25	520	108	288	5				
02123 8	30	600	115	290	5				
02124 5	35	700	118	300	5				
02125 2	40	850	125	305	5				
02126 9	45	1060	130	310	2				
02127 6	50	1400	135	365	2				

165 375

2750 165 385

02128 3

02129 0

60

70

2050



Sledgehammers. Spare parts.

VPA		
3		

800	Dead-blow sledge hammer with hickory handle.
Faces:	Both yellow: Medium hard, colourfast and wear-resistant polyurethane.
Housing:	Manufactured from precision steel tubing with welded on shaft,
	powder coated.
Shaft:	Hickory handle coated with ergonomic profile and high quality surface.
Standards:	GS-mark: Tested safety.
Application:	Controlled positioning strikes in assembly and disassembly,
	straightening.
Extra:	With cast iron balls inside the hammer head for recoilless work.
Order-No.	

Order-No.	•1	• •	÷	₩.	—
02101 6	80	4550	205	880	1
02091 0	100	6860	210	1000	1

	61 m - 1							
800S Material: Properties:	terial: Carefully selected hickory with high quality surface.							
Order-No.	•1	F	_		—			
02113 9	25	295	69		10			
02114 6	30/35	320	113		10			
02115 3	40/45	335	123		10			
02116 0	50	335	133		10			
02117 7	60/70	360	165		5			
28051 2	80	800	550	VPA GS-mark	1			
28052 9	100	900	860	VPA GS-mark	1			



2



Hammer face, yellow for dead-blow hammer.

Medium hard polyurethane, colourfast and wear-resistant.

Order-No.	•1	•	
02103 0	25	16	10
02104 7	30	22	10
02105 4	35	30	10
02106 1	40	45	10
02107 8	45	63	5
02108 5	50	86	5
02109 2	60	130	5
02110 8	70	178	5
02111 5	80	250	2
02102 3	100	449	2

