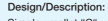
# Simplex

# Halder norm-technik

# EH 3704.

Simplex mallet "C"



Simplex mallet "C" with reinforced cast iron housing and fibre-glass handle with rubber grip

#### Inserts

Copper with plastic socket on both sides hard

# Field of application:

Automobile assembly and repair work, repair and maintenance work, foundries

	Ø		<b></b> - <b>!</b> ↓		$\dashv$		<b>5</b>	
Art. No.	mm	inch	mm	inch	mm	inch	g	oz
3704.030	30	1.18	90	3.54	300	11.81	680	24
3704.040	40	1.57	110	4.33	330	12.99	1400	49



Simplex mallet "C"



Simplex mallet "C" with reinforced cast iron housing and fibre-glass handle with rubber grip

#### Inserts:

Plastic, red on both sides

#### hard

### Field of application:

Automobile assembly and repair work, car body work, repair and maintenance work, sheet-metal working, dent removal, masonry work, scaffold construction

	Ø		<del></del> - <u>-</u> -		$\dashv$		<b>1</b>	
Art. No.	mm	inch	mm	inch	mm	inch	g	oz
3706.030	30	1.18	90	3.54	300	11.81	400	14
3706.040	40	1.57	110	4.33	330	12.99	880	31
3706.050	50	1.96	135	5.32	330	12.99	1150	40
3706.060	60	2.36	145	5.71	410	16.14	1680	59



Simplex mallet "C"

# Design/Description:

Simplex mallet "C" with reinforced cast iron housing and fibre-glass handle with rubber grip

## Inserts:

Superplastic, white on both sides medium hard

# Field of application:

Paving, curbstone setting, scaffold construction, tent and hall construction, gardening and landscaping, sheet-metal working, dent removal, automobile assembly and repair work, car body work, housing assembly, assembly of sharp-edged work pieces, fence construction, wood splitting with wedge, concrete form set-up

	Ø		<b></b> ₫!		=		<b>T</b>	
Art. No.	mm	inch	mm	inch	mm	inch	g	oz
3707.030	30	1.18	90	3.54	300	11.81	430	16
3707.040	40	1.57	110	4.33	330	12.99	860	30
3707.050	50	1.96	135	5.32	330	12.99	1200	42
3707.060	60	2.36	145	5.71	410	16.14	1700	60
3707.080	80	3,14	175	6,89	490	19.29	3230	113

