

GILT EDGE WOODWORKING & BUTT CHISEL HANDLES & FERRULES



Handle code No.	Description	Length (L)		Diameter (D)		Ferrule (FF) code No.
		mm	Inches	mm		
HGEB	GILT EDGE BOXWOOD	120	4 3/4"	31.50		HFGEB
HGER	GILT EDGE ROSEWOOD	120	4 3/4"	31.50		HFGEB
HGEA	GILT EDGE ASH	120	4 3/4"	31.50		HFGEB
HBUTTGE	GILT EDGE BUTT ASH	95	3 3/4"	34.00		HFGEB

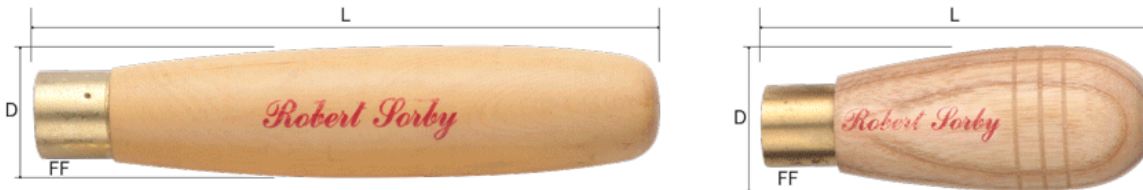
Ferrule code No.	O/D	Length	Gauge	Material.
HFGEB	N/A	N/A	23	Brass

OCTAGONAL BOXWOOD WOODWORKING CHISEL HANDLES



Handle code No.	Description	Length (L)		Diameter (D)		Ferrule (FF) code No.
		mm	Inches	mm		
HOCT1	NO 1 OCT BOXWOOD	134	5 1/2"	31.00		-
HOCT2	NO 2 OCT BOXWOOD	134	5 1/2"	33.00		-
HOCT3	NO 3 OCT BOXWOOD	140	5 1/2"	36.00		-

TRADITIONAL WOODWORKING & BUTT CHISEL HANDLES & FERRULES



Handle code No.	Description	Length (L)		Diameter (D)		Ferrule (FF) code No.
		mm	Inches	mm		
HBTRAD1	NO 1 BOXWOOD	140	5 1/2"	26.50		HF16B
HBTRAD2	NO 2 BOXWOOD	150	6"	31.00		HF19B
HBTRAD3	NO 3 BOXWOOD	160	6 1/4"	33.00		HF22B
HETSR	TRADITIONAL ASH	155	6"	31.00		HF19B
HBUTTT	TRADITIONAL BUTT ASH	90	3 1/2"	34.00		HF19B

Ferrule code No.	O/D	Length	Gauge	Material.
HF16B	9/16"	1/2"	23	Brass
HF19B	3/4"	11/16"	23	Brass
HF22B	7/8"	3/4"	23	Brass

WOODCARVING CHISEL HANDLES & FERRULES



Handle code No.	Description	Length (L)		Diameter (D)		Ferrule (FF) code No.
		mm	Inches	mm		
HAWC1	ASH W CARVER	130	5"	29.00		HFWC16B
HAWC2	ASH W CARVER	130	5"	29.00		HFWC19B

Ferrule code No.	O/D	Length	Gauge	Material.
HFWC16B	5/8"	1/2"	20	Brass
HFWC19B	3/4"	1/2"	20	Brass

All our tool handles are turned in-house at our factory in Sheffield from approved sustainable timber sources. Each handle being finished by hand to ensure it meets Robert Sorby's strict quality control, a standard that has helped make our tools the craftsman's choice for almost two hundred years. Handles and ferrules for all Robert Sorby hand tools are available by order from your stockist.

O/D = Outside diameter

TIMBER FRAMING CHISEL HANDLES & FERRULES



Handle code No.	Description	Length (L)		Diameter (D) mm	Ferrule (FF) code No.	Back Ferrule (BF) code No.
		mm	Inches			
HDH1	ASH TURNING	157	6"	32.00	HF19S	HF25S
HDH2	ASH TURNING	163	6 1/2"	35.00	HF22S	HF28S
HDH3	ASH TURNING	163	6 1/2"	37.00	HF25S	HF32S
HDH5LARGE	ASH TURNING	170	6 3/4"	47.00	HF32S	HF44S
HDH4LONG	ASH TURNING	230	9"	39.00	HF25S	HF32S

Ferrule code No.	O/D	Length	Gauge	Material.
HF19S	3/4"	1/2"	16	Steel
HF22S	7/8"	5/8"	15	Steel
HF25S	1"	5/8"	15	Steel
HF28S	1 1/8"	5/8"	14	Steel
HF32S	1 1/4"	3/4"	14	Steel
HF44S	1 3/4"	3/4"	14	Steel

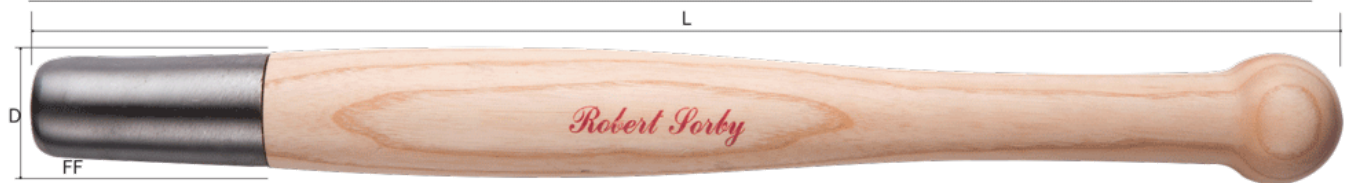
WOODTURNING TOOL HANDLES & FERRULES



Handle code No.	Description	Length (L)		Diameter (D) mm	Ferrule (FF) code No.
		mm	Inches		
HTTMICRO	ASH TURNING	155	6"	25.00	HF15B
HTT1	ASH TURNING	220	8 3/4"	36.00	HF19B
HTT2	ASH TURNING	253	10"	38.00	HF19B
HTT3	ASH TURNING	305	12"	40.00	HF22B
HTT4	ASH TURNING	353	14"	44.00	HF25B
HTT5	ASH TURNING	353	14"	44.00	HF32B
HTT6	ASH TURNING	433	17"	45.00	HF25B
HTT7	ASH TURNING	580	23"	47.00	HF32B

Ferrule code No.	O/D	Length	Gauge	Material.
HF15B	9/16"	1/2"	23	Brass
HF19B	3/4"	11/16"	23	Brass
HF22B	7/8"	3/4"	23	Brass
HF25B	1"	3/4"	16	Brass
HF32B	1 1/4"	3/4"	16	Brass

SLICK TOOL HANDLE & FERRULE



Handle code No.	Description	Length (L)		Diameter (D) mm	Ferrule (FF) code No.
		mm	Inches		
HSLICK	SLICK ASH	435	17"	45.00	HFSLICK

Ferrule code No.	Description	Gauge	Material.
HFSLICK	SLICK	N/A	Steel

SPECIALIST TOOL HANDLES & FERRULES

Handle code No.	Description	Length (L)		Diameter (D) mm	Ferrule (FF) code No.
		mm	Inches		
HDKNIFE	DRAW KNIFE	140	5 1/2"	33.00	HFGEB
HMC	MICRO CARVER	100	4"	39.00	HFCARVB

Ferrule code No.	Description	Gauge	Material.
HFGEB	N/A	23	Brass
HFCARVB	TURNED	N/A	Brass

All our tool handles are turned in-house at our factory in Sheffield from approved sustainable timber sources. Each handle being finished by hand to ensure it meets Robert Sorby's strict quality control, a standard that has helped make our tools the craftsman's choice for almost two hundred years.

Handles and ferrules for all Robert Sorby hand tools are available by order from your stockist.

O/D = Outside diameter