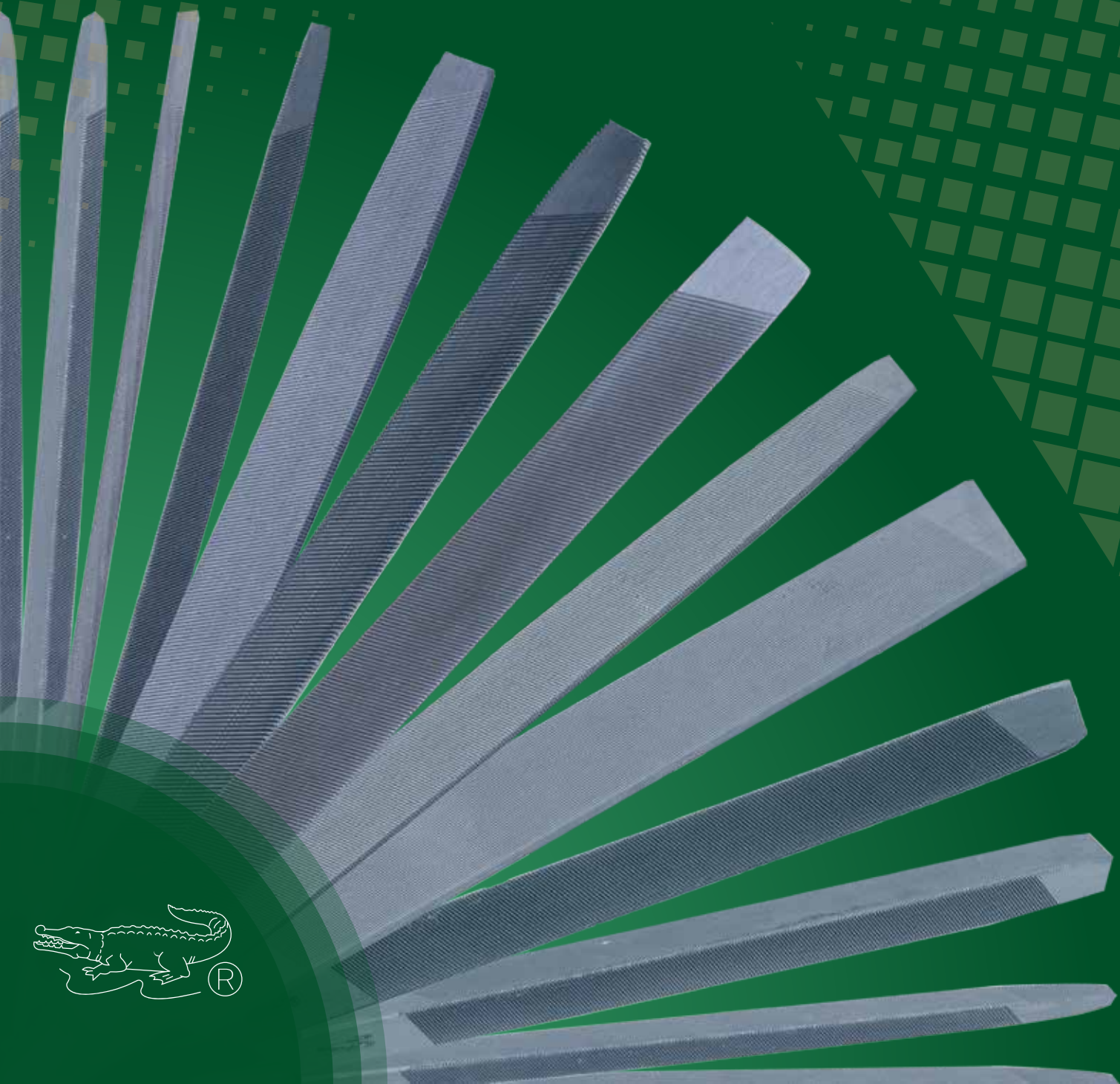


# FILES

## PRODUCT CATALOGUE



# RALPH MARTINDALE Group Profile



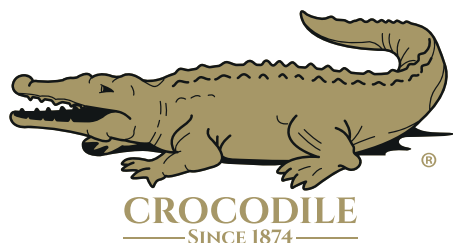
Ralph Martindale and Company Limited is a British Multinational Company established in England in 1874. Its subsidiary companies are engaged in the manufacture of agricultural hand tools, gardening tools and Hardware tools.

The Chillington Tool Company Limited is 100% owned by Ralph Martindale and Company Limited, and was established in England in 1892

Our operations are located in England, Ghana and Thailand.

Our core products are Matchets, Hoes, Forks and Sickles. Our "Crocodile" brand is the market leader, selling to 146 sovereign countries across the world.

Quality is assured and the "Crocodile" brand is the hallmark and guarantee of the very highest quality product. Marketing and Group sales are centralised at our corporate headquarters in Willenhall, England.



## Crocodile Matchets (Ghana) Ltd

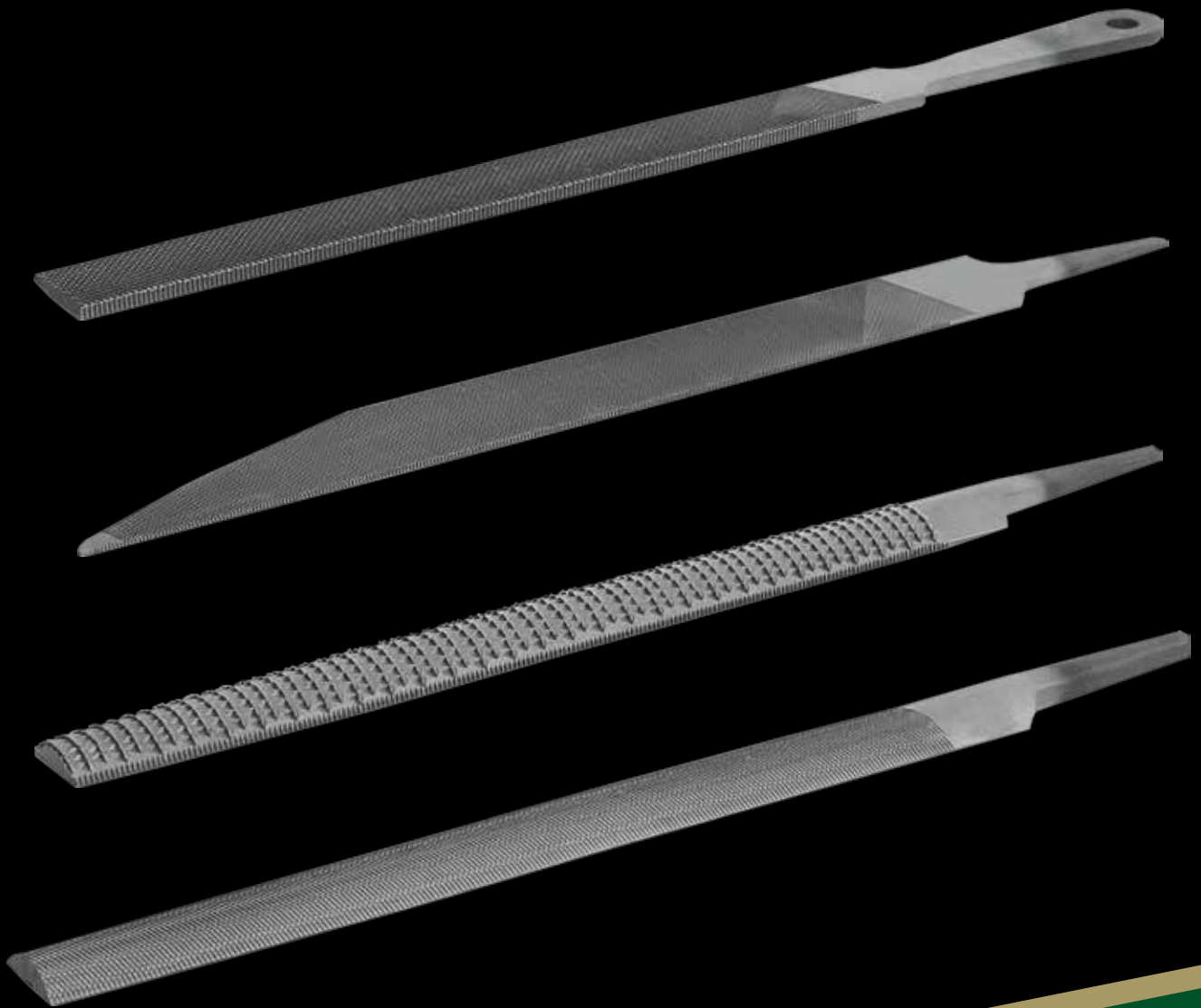
Established in 1968, the factory is the world's largest producer of matchets. At our operation in Ghana, we primarily manufacture patterns 410, 443 and 202, and have tooling available for many other patterns.

"Crocodile" brand matchets not only dominate the Ghanaian market but also the entire sub-region of West Africa.

## The Chillington Tool (Thailand) Company Limited

Established in 1966, the company is the world's largest producer of draw hoes and forks. Chillington tools are sold throughout the world under a number of different brand names, the most famous being "Crocodile".

The hoes and forks are forged from a single piece of steel, which means that there are no weak welded points. To ensure the longest possible worklife, all products are hardened and tempered, and each is accompanied by a guarantee.



**RALPH MARTINDALE BRAND IS THE  
MARKET LEADER, SELLING IN OVER 100 COUNTRIES  
AROUND THE WORLD FOR OVER 140 YEARS.**

## FLAT FILE • PLATES POINTUES • PLANA DA PUNTA



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-FT4	4	100	12.0	3.0	0.028	100	0.33
F-FT6	6	150	16.0	4.0	0.068	50	0.81
F-FT8	8	200	20.6	5.0	0.133	25	1.60
F-FT10	10	250	25.4	6.15	0.248	20	2.98
F-FT12	12	300	30.6	6.6	0.385	10	4.62
F-FT14	14	350	36.0	7.7	0.623	6	7.48

These files are used for rapid removal of metal, Rectangular in cross section and taper slightly towards point in width, Double-cut on sides, Single-cut on both edges

Cut Available : ■ Bastard ■ Second ■ Smooth

## HAND FILE • PLATE À MAN • PLANA PARALELAS



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-HN4	4	100	12.0	3.0	0.028	100	0.33
F-HN6	6	150	16.0	4.0	0.068	50	0.81
F-HN8	8	200	20.6	5.0	0.140	25	1.68
F-HN10	10	250	25.4	6.15	0.265	20	3.18
F-HN12	12	300	30.6	6.6	0.392	10	4.70
F-HN14	14	350	36.0	7.7	0.645	6	7.74

These files are used for rapid removal of metal, Rectangular in cross section, Double-cut on sides, Single-cut on one edge.

Cut Available : ■ Bastard ■ Second ■ Smooth

## HALF ROUND FILE • DEMI-RONDES • MEDIA CAÑA



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-HRD4	4	100	12.0	4.0	0.028	100	0.33
F-HRD6	6	150	16.3	5.0	0.061	50	0.73
F-HRD8	8	200	20.4	6.0	0.130	25	1.56
F-HRD10	10	250	24.9	7.3	0.230	15	2.76
F-HRD12	12	300	29.8	8.9	0.405	7	4.86
F-HRD14	14	350	34.8	10.5	0.680	6	8.16

These files are used on cross section, concave and convex surface for removal on metal. Half round in cross section and taper towards point in width, Double-cut on both sides.

Cut Available : ■ Bastard ■ Second ■ Smooth

## ROUND FILE • RONDES • REDONDAS



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-RD4	4	100	3.8	0.013	100	0.16
F-RD5	5	125	5	0.017	100	0.20
F-RD6	6	150	6.3	0.027	50	0.32
F-RD8	8	200	7.15	0.066	30	0.79
F-RD10	10	250	9.25	0.113	25	1.36
F-RD12	12	300	12	0.223	10	2.68
F-RD14	14	350	16	0.493	6	5.92

These files are used to file holes and round notches. Round files with double spiral cut.

Cut Available : ■ Bastard ■ Second ■ Smooth

## SQUARE FILE • CARRÉES • CUADRADAS



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-SQ4	4	100	3.9	0.016	100	0.19
F-SQ5	5	125	5.0	0.020	80	0.24
F-SQ6	6	150	6.0	0.033	50	0.40
F-SQ8	8	200	7.7	0.075	30	0.90
F-SQ10	10	250	9.6	0.154	24	1.85
F-SQ12	12	300	12.2	0.310	10	3.72
F-SQ14	14	350	15.9	0.598	6	7.18

These files are principally used for filing slots, keyways and also for general surface. Square file tapered Double cut on all four sides.

Cut Available : ■ Bastard ■ Second ■ Smooth

## THREE SQUARE FILE • TRIANGULAIRES • TRIANGULARES

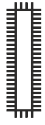


CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-TSQ4	4	100	9.0	0.028	100	0.33
F-TSQ5	5	125	10.0	0.045	50	0.54
F-TSQ6	6	150	12.7	0.080	50	0.96
F-TSQ8	8	200	15.5	0.140	25	1.68
F-TSQ10	10	250	19.0	0.277	15	3.32
F-TSQ12	12	300	21.6	0.422	6	5.06
F-TSQ14	14	350	24.6	0.740	6	8.88

These files are used to file angles, corners and grooves, Triangular shaped files, Double cut on all three sides.

Cut Available : ■ Bastard ■ Second ■ Smooth

## WARDING FILE • LIMA PARA LLAVES • LIMA À CLÉ

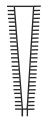


CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-WRD3	3	75	10.0	1.5	0.010	100	0.12
F-WRD4	4	100	12.1	1.4	0.013	100	0.15
F-WRD5	5	125	14.1	2.0	0.025	100	0.30
F-WRD6	6	150	16.4	2.3	0.036	50	0.43
F-WRD8	8	200	20.5	2.9	0.068	30	0.82
F-WRD10	10	250	24.0	3.5	0.148	30	1.77

Warding files are used principally by locksmiths in repairing or filing ward notches in keys. Also suited for use in narrow space. All double cut on sides, single cut on edges

Cut Available : ■ Bastard ■ Second ■ Smooth

## KNIFE FILE • COUTEAUX • CUCHILLO

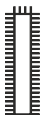


CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-KF4	4	100	12.9	3.3	0.022	100	0.26
F-KF6	6	150	17.8	4.3	0.053	100	0.63
F-KF8	8	200	22.3	5.4	0.110	50	1.32
F-KF10	10	250	27.4	6.6	0.217	30	2.60
F-KF12	12	300	32.5	7.6	0.389	20	4.67

These files are used to file sharp angles as dies and saws. Knifeshape file with triangular profile. Double cut on both sides. Narrow edge with single cut.

Cut Available : ■ Bastard ■ Second ■ Smooth

## PILLAR REGULAR FILE • PILLER FICHIER RÉGULIER • PILLER FICHERO REGULAR



CODE	SIZE			
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)
F-PIL6	6	150	11.3	5.7
F-PIL8	8	200	14.5	7.3
F-PIL10	10	250	18	9.0
F-PIL12	12	300	21	10.6

These files are used mostly by machinists for filling slots and keyways. Similar to hand files but narrower. Rectangular cross section one safe edge.

Cut Available : ■ Bastard ■ Second ■ Smooth

## HEAVY TAPER SAW FILE

- TRIANGULAIRE POUR SCIES LOURDE ( TIER-POINT )
- TRIANGULAR PESADA



Three Square file with tang, taper towards the tip, single cut on all sides, all three edges cut, used for sharpening of saws with an angle of 60° tooth.

CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-HTS3	3	75	8.2	0.021	100	0.25
F-HTS4	4	100	10.0	0.035	100	0.42
F-HTS5	5	125	12.0	0.067	60	0.80
F-HTS6	6	150	13.5	0.086	50	1.03
F-HTS7	7	175	15.5	0.141	25	1.69
F-HTS8	8	200	16.5	0.170	25	2.04
F-HTS9	9	225	18.5	0.229	25	2.75
F-HTS10	10	250	21.6	0.363	15	4.36

Cut Available : ■ Second

## REGULAR TAPER SAW FILE

- TIERS-POINT STANDARD
- TRIANGULAR REGULAR



Three Square file with tang, taper towards the tip, single cut on all sides, all three edges cut, used for sharpening of saws with an angle of 60° tooth.

CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-TS3	3	75	7.2	0.017	100	0.20
F-TS4	4	100	9.0	0.028	100	0.33
F-TS5	5	125	10.5	0.044	60	0.53
F-TS6	6	150	12.0	0.082	50	0.98
F-TS7	7	175	14.5	0.104	25	1.25
F-TS8	8	200	15.5	0.147	25	1.76
F-TS9	9	225	16.5	0.190	25	2.28
F-TS10	10	250	19.0	0.280	15	3.36
F-TS12	12	300	21.6	0.396	15	4.75

Cut Available : ■ Second

## SLIM TAPER SAW FILE

- TIERS-POINT EFFILÉE
- TRIANGULAR DELGADA



Three Square file with tang, taper towards the tip, single cut on all sides, all three edges cut, used for sharpening of saws with an angle of 60° tooth.

CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-SLTS4	4	100	6.1	0.014	100	0.17
F-SLTS5	5	125	7.2	0.022	100	0.26
F-SLTS6	6	150	9.0	0.042	75	0.5
F-SLTS7	7	175	10.5	0.104	50	1.25
F-SLTS8	8	200	12.7	0.110	50	1.32
F-SLTS9	9	225	13.5	0.197	25	2.36
F-SLTS10	10	250	15.5	0.208	25	2.50

Cut Available : ■ Second

## EXTRA SLIM TAPER SAW FILE

- TIERS-POINT EXTRA EFFILÉE
- TRIANGULAR MUY DELGADA



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-XSLTS4	4	100	5.0	0.010	100	0.12
F-XSLTS5	5	125	6.1	0.017	100	0.20
F-XSLTS6	6	150	7.2	0.025	75	0.30
F-XSLTS7	7	175	9.0	0.042	50	0.50
F-XSLTS8	8	200	10.5	0.064	50	0.77

Three Square file with tang, tapered, extra slim type, single cut on all sides, all three edges cut, used for rasp curved parts of wood, plastic etc.

Cut Available : ■ Second

## DOUBLE EXTRA SLIM TAPER SAW FILE

- TIERS-POINT EXTRA EXTRA EFFILÉE
- TRIANGULAR DELGADISSIMA



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-XXSLTS4	4	100	4.5	0.007	100	0.08
F-XXSLTS5	5	125	5.0	0.012	100	0.14
F-XXSLTS6	6	150	6.1	0.020	75	0.24
F-XXSLTS7	7	175	7.2	0.032	50	0.38
F-XXSLTS8	8	200	8.2	0.048	50	0.57

Three Square file with tang, tapered, extra extra slim type, single cut on all sides, all three edges cut, used for sharpening of saws with an angle of 60° tooth.

Cut Available : ■ Second

## BAND SAW FILE

- SIERRA DE CINTA PARALELA
- TRIANGULAIRE POUR MACHINE CYLINDRIQUE



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-BS5	5	125	10.5	0.041	60	0.49
F-BS6	6	150	12.0	0.093	50	1.12
F-BS7	7	175	13.5	0.128	35	1.54
F-BS8	8	200	15.5	0.163	35	1.96

Three Square file with tang, single cut on all sides, all three edges cut, used for sharpening of saws.

Cut Available : ■ Second



## DOUBLE ENDED SAW FILE

- TRIANGULAR DOBLE
- TRIANGULAR POUR SCIES DOUBLE



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Thick (mm)			
F-DEN6	6	150	6.1	0.015	50	0.18
F-DEN7	7	175	6.1	0.021	50	0.25
F-DEN8	8	200	7.2	0.030	50	0.36
F-DEN9	9	225	9.0	0.046	50	0.55
F-DEN10	10	250	10.0	0.071	50	0.85

Without tang, tapered at both ends, triangular cross section single cut

Cut Available : ■ Second

## PIT SAW FILE • SEMIREDONDA • BARBOCHE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-PS4	4	100	8.3	4.2	0.019	100	0.23
F-PS5	5	125	10.3	5.2	0.040	75	0.48
F-PS6	6	150	11.3	5.7	0.060	50	0.72

These double extra slim taper saw files are used for filing every type of hand saws which have got 60° angle teeth. These files are single cut and have edges that are set and cut for filing the gullet between the saw teeth.

Cut Available : ■ Second

## FEATHER EDGE SAW FILE • SERRUCHO DE CANTO DE LENGÜETA • PIGNON A LANGUETTE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-FE5	5	125	27.3	9.6	0.098	20	1.18
F-FE6	6	150	27.3	9.6	0.212	20	2.54

Two tanged file with feather edge profile, all sides with single cut.

Cut Available : ■ Second

## CANT SAW FILE • SIERRA BARRETAS • DEMI-PIGNON CYLINDRIQUE



CODE	SIZE			
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)
F-CNT4	4	100	10.8	4.0
F-CNT6	6	150	14	5.8
F-CNT8	8	200	18.5	7.0
F-CNT10	10	250	22	8.0

Non equilateral Triangular cross section, single cut on three sides.

Cut Available : ■ Second

## DOUBLE EDGE SAW FILE • SERRUCHO DE CANTO DOBLE • PIGNON



CODE	SIZE			
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)
F-DEG5	5	125	18	6
F-DEG6	6	150	18	6

Tanged file with diamond shaped profile, all sides with single cut.

Cut Available : ■ Second

## CROSS CUT FILE • LIMA DE DOBLE TALLA • COUTEAU AMÉRICAIN



CODE	SIZE			
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)
F-CX6	6	150	14.3	6.6
F-CX8	8	200	18.1	21.8
F-CX10	10	250	21.8	10.1

Knife shaped file with round back, used for filing gullet sand notches.

Cut Available : ■ Second

## MILL REGULAR • PLANA REGULAR • PLATE POUR SCIES REGULIER



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-MS4	4	100	11.5	1.9	0.023	100	0.28
F-MS6	6	150	16.0	3.0	0.046	50	0.55
F-MS7	7	175	18.0	3.2	0.063	50	0.75
F-MS8	8	200	20.6	3.7	0.098	35	1.17
F-MS10	10	250	25.4	4.8	0.195	20	2.34
F-MS12	12	300	30.6	5.6	0.308	12.5	3.7
F-MS14	14	350	36.0	6.5	0.562	8	6.74

Rectangular file with single cut on all four sides.

Cut Available : ■ Bastard ■ Second ■ Smooth

## MILL BLUNT • PLANA PARALELA SIERRA • PLATE POUR SCIES



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-MSB6	6	150	16.0	3.0	0.065	50	0.78
F-MSB7	7	175	18.0	3.2	0.097	50	1.16
F-MSB8	8	200	20.6	3.7	0.102	35	1.22
F-MSB10	10	250	25.4	4.8	0.215	20	2.58
F-MSB12	12	300	30.6	5.6	0.363	12.5	4.36
F-MSB14	14	350	36	6.5	0.575	8	6.9

They are available in TSE ( Two Square Edge), ORE (One Round Edge), TRE (Two Round Edge), The Round Edge prevent the file from causing sharp corner or edge in the gullets of circular crosscut saws

 ORE  TRE  TSE

Cut Available : ■ Bastard ■ Second ■ Smooth

## FARMERS OWN • PLANA CON CABO • PLATE FERMIERE

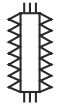


CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-FOR6	6	150	20.6	3.7	0.105	30	1.26
F-FOR8	8	200	25.4	4.8	0.235	20	2.82
F-FOR10	10	250	30.6	5.6	0.380	12	4.56

Single cut file with special handle, used by farmers.

Cut Available : ■ Bastard ■ Second ■ Smooth

## FLAT RASP • ESCOFINA PLANA • RÂPE PLATE POINTUE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
R-FL8	8	200	20.6	5.0	0.143	25	1.72
R-FL10	10	250	25.4	6.15	0.262	13	3.14
R-FL12	12	300	30.6	6.6	0.427	10	5.12
R-FL14	14	350	36	7.7	0.677	6	8.12

Rectangular tapered rasp, rasp cut on both sides, both edges with file cut, used for soft material like wood, plastic, casting etc.

Cut Available : ■ Bastard ■ Second ■ Smooth

## HALF ROUND RASP • ESCOFINA MEDIA CAÑA • RÂPE MIRONDS

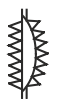


CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
R-HR4	4	150	12	3.0	0.063	40	0.75
R-HR6	6	200	16.3	5.0	0.072	40	0.86
R-HR8	8	250	20.4	6	0.140	25	1.68
R-HR10	10	300	24.9	7.3	0.245	13	2.94
R-HR12	12	350	29.8	8.9	0.437	10	5.24
R-HR14	14	400	34.8	10.5	0.697	6	8.36

Half round cross section tapered toward the point, rasp cut on both sides, used for soft material like wood, plastic, casting etc.

Cut Available : ■ Bastard ■ Second ■ Smooth

## CABINET RASP • ESCOFINA DE EBANISTA • RÂPE CHAISIÈRE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
R-CBT6	6	150	19.5	3.5	0.058	40	0.70
R-CBT8	8	200	23.5	4.5	0.120	25	1.4
R-CBT10	10	250	29	6	0.242	13	2.90
R-CBT12	12	300	34.5	6.5	0.358	10	4.29
R-CBT14	14	350	39	8.5	0.596	6	7.15

Half round rasp tapered, with rasp cut on both sides, flatter and wider than the half round file, used for larger radius.

Cut Available : ■ Bastard ■ Second ■ Smooth

## ROUND RASP • RONDE • REDONDA



CODE	SIZE			APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / PC (kg)
	Length (inch)	Length (mm)	Thick (mm)			
R-RD 6	6	150	6.30	0.038	75	0.46
R-RD 8	8	200	8	0.070	50	0.84
R-RD10	10	250	10	0.135	30	1.62
R-RD12	12	300	12	0.242	15	2.90
R-RD14	14	250	16	0.482	8	5.78

Round rasp tapered toward the point, spiral rasp cut, used for rasp holes and round notches on wood and plastic.

Cut Available : ■ Bastard ■ Second ■ Smooth

## SHOE RASP TANGED

• RASPA DE ZAPATERO • RÂPE BOTTIER



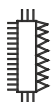
CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / PC (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
R-SH8	8	200	9.8	5.9	0.130	30	1.56
R-SH10	10	250	24.6	7.3	0.247	20	2.96

This versatile tool is really four files in one - with a file section and a rasp section on the flat side ; and a file section and a rasp section on the half round side. Use by shoe-makers, shoe repairers, home owners , garage men, farmers and mechanics

Cut Available : ■ Bastard

## HORSE RASP TANGED

• RASPA DE HERRADOR SIN COLA  
• RÂPE MARÉCHALE SANS QUEUE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
R-HS12	12	300	39.8	8.8	0.500	12.5	6
R-HS14	14	350	42	5.5	0.500	6	6

These files are Rectangular shaped, rasp cut on one side, file cut on opposite side, used for sharpening of the hoofs of the horse. Available in with and without tang.

Cut Available : ■ Bastard

## ROUND CHAINSAW FILE • SIERRA DE CADENA • RONDE À CHAÎNE



CODE	SIZE			
	Length (inch)	Length (mm)	T	Dia (mm)
F-CS618	6	150	1/8	3.2
F-CS6964	6	150	9/64	3.5
F-CS6532	6	150	5/32	4
F-CS8316	8	200	3/16	4.8
F-CS8732	8	200	7/32	5.5
F-CS814	8	200	1/4	6.3
F-CS8516	8	200	5/16	8.0
F-CS838	8	200	3/8	9.6

These files are used for sharpening round hooded chain saw teeth. They have a safe point and a special tooth construction. This gives these files crisp cutting action. They are also supplied in double cut in the 8" size.

## FLEXIBLE FILE

- FLEXIBLE CON AGUJERO CSK
- PLATE FRAISÉE FLEXIBLE CSK TROUS



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-FLX10	10	250	25.4	4.8	0.173	20	2.08
F-FLX12	12	300	30.6	4.7	0.239	12.5	2.87
F-FLX14	14	350	34	5.2	0.283	6	3.40

Used for sheet metal work and car bodies

Cut Available : ■ Bastard ■ Second ■ Smooth

## RIGID TYPE FILE • TIPO RÍGIDO • TYPE REGIDE



CODE	SIZE				APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)			
F-RDG8	8	200	20.6	5.0	0.150	25	1.80
F-RDG10	10	250	25.4	6.15	0.173	20	2.08
F-RDG12	12	300	30.6	6.6	0.239	12.5	2.87
F-RDG14	14	350	36	7.7	0.283	6	3.40

Tanged, Rectangular cross section with curved tooth on both edges, Used for sheet metal work and car bodies

Cut Available : ■ Bastard ■ Second ■ Smooth

## TUNGSTEN POINT / CONTACT POINT FILE

- LIMA PARA CONTACTOS • LIME POUR CONTACT

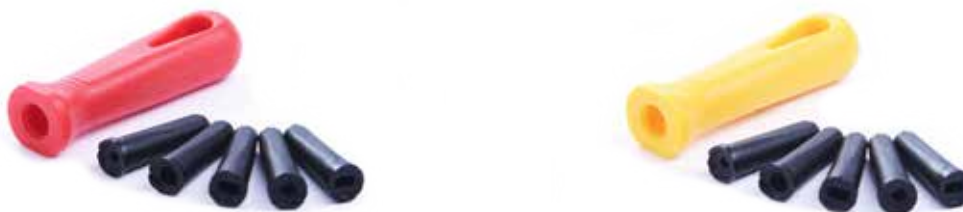


CODE	SIZE				Overall Length (mm)	APPROX. WEIGHT / PC (kg)	DOZ/ CASE	APPROX. WEIGHT / DOZ (kg)
	Length (inch)	Length (mm)	Width (mm)	Thick (mm)				
F-TGP45	4.5	112	8	1.10	133	0.094	12	1.13

Designed for dressing distributor point that are tripped with tungsten, iridium and similar metals, Thin rectangular shape, Chisel tip of file enters slots or gaps easily.

Cut Available : ■ Second

# HANDLES & PACKAGING



## Other Products



Hoes



Matchets



Forks



Gardening Tools



Hardware Tools



Oil Palm Sickle



**Head Office:**  
**Ralph Martindale and Company Limited**  
Crocodile House, Strawberry Lane, Willenhall, WV13 3RS,  
United Kingdom  
Tel: +44 (0) 1902 826826

**Office:**  
**Crocodile Matchets (Nigeria) Limited**  
Bics Mall, Suite 00866 Olu Obasanjo Road, Port Harcourt, Nigeria  
Tel: +234 818 917 4760

**Factory:**  
**The Chillington Tool (Thailand) Company Limited**  
826, 826/1-2, 826/6 Crocodile Road, SOI 13 MOO 4,  
Bangpoo Industrial Estate, Praekesa, Muang,  
Samutprakarn 10280, Thailand  
Tel: +66 (0) 2 7093 422-4 / +66 (0) 2709 3835-7

**Factory:**  
**Crocodile Matchets (Ghana) Limited**  
P.O Box Co 29, Plot 23/4, Heavy Industrial Estate, Tema, Ghana  
Tel: +233-303 302742 | +233-303 302701



Email: [sales@chillingtontool.com](mailto:sales@chillingtontool.com)  
Website: [www.ralphmartindale.com](http://www.ralphmartindale.com)

Follow us on:



[RalphMartindaleCompanyLimited](https://www.facebook.com/RalphMartindaleCompanyLimited)



[ralphmartindalecompanylimited](https://www.instagram.com/ralphmartindalecompanylimited)



[ralph-martindale-company-limited](https://www.linkedin.com/company/ralph-martindale-company-limited)