

K-155 FILE SET

K-155-S
K-155-L

■ Pouch dimensions: 100 (W) × 250 (H) mm

Part no.	File teeth	OAL mm	Weight g	Part no.	Shapes	Weight g
K-155-S	Upcut: 58	185	115	K-160	● Round	15
				K-161	◐ Half-round	25
				K-162	— Hand	
				K-163	▲ Triangular	
				K-164	■ Square	13
K-155-L	Upcut: 45	215	290	K-170	● Round	48
				K-171	◐ Half-round	55
				K-172	— Hand	60
				K-173	▲ Triangular	55
				K-174	■ Square	48

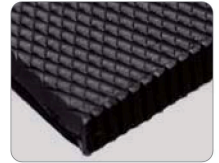


K-170 K-171 K-172 K-173 K-174
*Photo shows K-155-L (5-piece set).

[Shapes] ● Round ◐ Half-round — Hand ▲ Triangular ■ Square

UPCUT 58 CUTS/1 inch (K-155-S)

UPCUT 45 CUTS/1 inch (K-155-L)



K-215 FILE SET

- File teeth: upcut 63
- OAL: 160mm
- Set contents: 10-piece set
- Hardness: HRC58
- Pouch dimensions: 147 (W) × 218 (H) mm
- Weight: 165 g

[Shapes] ● Round ◐ Half-round — Hand ▲ Triangular ■ Square
▲ Triangular (flat leaf) ○ Oval — Hand (flat) ▲ Knife



UPCUT 63 CUTS/1 inch



K-216 FILE SET



- File teeth: upcut 140
- OAL: 160mm
- Set contents: 5-piece set
- Hardness: HRC62
- Pouch dimensions: 60 (W) × 210 (H) mm
- Weight: 60 g

[Shapes] ● Round ◐ Half-round — Hand ▲ Triangular ■ Square



UPCUT 140 CUTS/1 inch



K-180 to 184 DIAMOND FILES



Part no.	Diamond grid	Shapes	Tip size mm	OAL mm	Weight g
K-180	#200	● Round	φ1	170	8
K-181		◐ Half-round	2 × 1		
K-182		— Hand	5.8 × 1.1		
K-183		▲ Triangular	1.5		
K-184		■ Square	1		

[Shapes] ● Round ◐ Half-round — Hand ▲ Triangular ■ Square



200



*1. The "upcut" refers to the number of teeth prescribed by the JIS B4703 standard. It denotes the number of teeth per each 25 mm.

Technical inquiries can be made by E-mail to the following address: th@hozan.co.jp

- Cutters & Pliers
- Wire strippers
- Crimpers
- Tweezers
- Screwdrivers & Wrenches
- Metal working
- Parts boxes
- Tool cases
- Tool kits
- Soldering irons & Solder
- Parts & Solder removal equipment
- Measuring instruments
- Optical equipment
- Antistatic products
- Clean products
- Chemical products
- Maintenance & Safety products
- Milling machine
- Pattern cutters
- Desk drill presses
- Circular saws
- PCB cutter
- Band saw
- Sheet metal bender
- Drilling tools
- Polishing pads
- Pipe cutter
- Files
- Sand blaster