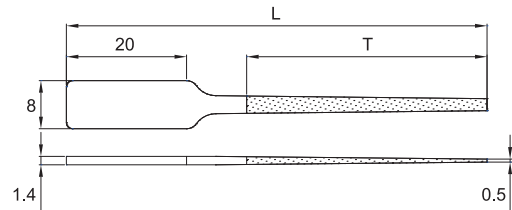
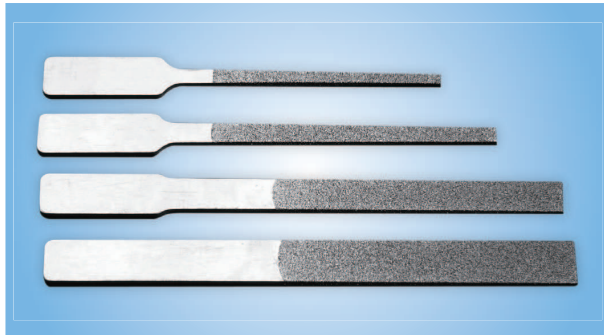


鑽石銼刀片 / Diamond Tip Files



單位 / Unit : mm

L	T	形狀 Shape	粒度 Grit size	編號 Order no.
70	40		#150	FA-632J
			★#200	★FA-632F
			★#400	★FA-632V
			★#600	★FA-632X
80	50		★#150	★FA-643J
			★#200	★FA-643F
			★#400	★FA-643V
			#600	FA-643X
90	50		★#150	★FA-666J
			★#200	★FA-666F
			#400	FA-666V
			#600	FA-666X
90	50		★#150	★FA-688J
			★#200	★FA-688F
			#400	FA-688V
			#600	FA-688X
		(122)		XH-32

FAS-600

10支綜合組裝包含上表有 ★ 標示之銼刀各一支。(銼刀夾柄另購)

10pcs. assortment set / pvc pouch, containing one each of file which denoted by asterisk. (Tool holder is optional.)

特點：

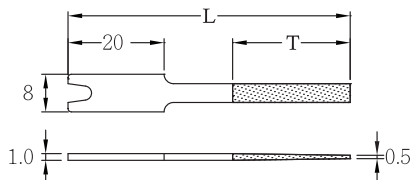
1. 節省材料。
2. 配合夾柄 (XH-32) 使用，手感更好。
3. 全新製程，切削力及壽命更好。
4. 可手持操作，亦可夾於機器上使用。
5. 銼刀形狀設計更合乎人體工學。
6. 可取代一般鑽石平斜銼刀。



Features :

1. Less material usage.
2. The usage of holder (XH-32) makes it feel much better when operating.
3. Brand-new manufacturing process provides a better cutting ability and also prolongs the tool life.
4. Both suitable for hand-held and machine-mounted operations.
5. The designation is complied with the ergonomic.
6. Be able to replace the general diamond tapered hand files.

鑽石銼刀片 / Diamond Tip Files



單位 / Unit : mm

L	T	形狀 Cross-section	粒度 Grit size	編號 Order no.
60	25		#150	★FA-426J
			#200	★FA-426F
			#400	FA-426V
60	25		#150	★FA-446J
			#200	★FA-446F
			#400	FA-446V
70	40		#150	★FA-667J
			#200	★FA-667F
			#400	FA-667V
70	40		#150	FA-887J
			#200	FA-887F
			#400	FA-887V
90	60		#150	★FA-889J
			#200	★FA-889F
			#400	FA-889V
70	40		#150	FA-107J
			#200	FA-107F
			#400	FA-107V
90	60		#150	★FA-109J
			#200	★FA-109F
			#400	FA-109V
60	25		#200	FA-326F
			#400	FA-326V
			#600	FA-326X
60	25		#200	FA-436F
			#400	FA-436V
			#600	FA-436X
70	40		#200	FA-327F
			#400	FA-327V
			#600	FA-327X
70	40		#200	FA-437F
			#400	FA-437V
			#600	FA-437X
(122)				XH-12



10支組木盒裝，含夾柄1支及有★標示之銼刀各1支。
 10pcs. Set with tool holder / wooden case, containing one each of file which denoted by asterisk and one tool holder (XH-12). **FAS-100T**

特點：

- (1) 富彈性，可彎曲研磨。
- (2) 厚度只有1mm，適合夾縫研磨。
- (3) 適合用於各種銼磨機及手持加工。

Features：

- (1) With the maximum thickness of 1mm only, the files are suitable for narrow and deep gap processing. Contoured to make difficult-to-reach areas readily accessible.
- (2) They are tapered in thickness to make possible perfectly flat filing and flexible for bending while still maintaining their hardness.
- (3) Both suitable for hand-held and machine-mounted operations.

