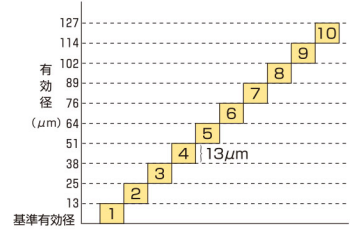


IT-TF-C ロング



タフレットの精度番号の有効径位置



食付部山数

記号	山数
1C	1山
B	2山
3C	3山
P	4山

呼び	ピッチ	全長	食付精度	食付	精度	刃長	全長	柄径
M1	×0.25×	50	1C0	1C	0	5	50	3
M1	×0.25×	50	1C1	1C	1	5	50	3
M1	×0.25×	50	1C2	1C	2	5	50	3
M1	×0.25×	50	1C3	1C	3	5	50	3
M1	×0.25×	50	1C4	1C	4	5	50	3
M1	×0.25×	50	1C5	1C	5	5	50	3
M1	×0.25×	50	1C6	1C	6	5	50	3
M1	×0.25×	50	1C7	1C	7	5	50	3
M1	×0.25×	50	1C8	1C	8	5	50	3
M1	×0.25×	50	B0	B	0	5	50	3
M1	×0.25×	50	B1	B	1	5	50	3
M1	×0.25×	50	B2	B	2	5	50	3
M1	×0.25×	50	B3	B	3	5	50	3
M1	×0.25×	50	B4	B	4	5	50	3
M1	×0.25×	50	B5	B	5	5	50	3
M1	×0.25×	50	B6	B	6	5	50	3
M1	×0.25×	50	B7	B	7	5	50	3
M1	×0.25×	50	B8	B	8	5	50	3
M1	×0.25×	50	3C0	3C	0	5	50	3
M1	×0.25×	50	3C1	3C	1	5	50	3
M1	×0.25×	50	3C2	3C	2	5	50	3
M1	×0.25×	50	3C3	3C	3	5	50	3
M1	×0.25×	50	3C4	3C	4	5	50	3
M1	×0.25×	50	3C5	3C	5	5	50	3
M1	×0.25×	50	3C6	3C	6	5	50	3
M1	×0.25×	50	3C7	3C	7	5	50	3
M1	×0.25×	50	3C8	3C	8	5	50	3
M1	×0.25×	50	P0	P	0	5	50	3
M1	×0.25×	50	P1	P	1	5	50	3
M1	×0.25×	50	P2	P	2	5	50	3
M1	×0.25×	50	P3	P	3	5	50	3
M1	×0.25×	50	P4	P	4	5	50	3
M1	×0.25×	50	P5	P	5	5	50	3
M1	×0.25×	50	P6	P	6	5	50	3
M1	×0.25×	50	P7	P	7	5	50	3
M1	×0.25×	50	P8	P	8	5	50	3
M1	×0.2	× 50	1C0	1C	0	5	50	3
M1	×0.2	× 50	1C1	1C	1	5	50	3
M1	×0.2	× 50	1C2	1C	2	5	50	3
M1	×0.2	× 50	1C3	1C	3	5	50	3
M1	×0.2	× 50	1C4	1C	4	5	50	3
M1	×0.2	× 50	1C5	1C	5	5	50	3
M1	×0.2	× 50	1C6	1C	6	5	50	3
M1	×0.2	× 50	1C7	1C	7	5	50	3
M1	×0.2	× 50	1C8	1C	8	5	50	3
M1	×0.2	× 50	B0	B	0	5	50	3
M1	×0.2	× 50	B1	B	1	5	50	3
M1	×0.2	× 50	B2	B	2	5	50	3
M1	×0.2	× 50	B3	B	3	5	50	3
M1	×0.2	× 50	B4	B	4	5	50	3
M1	×0.2	× 50	B5	B	5	5	50	3
M1	×0.2	× 50	B6	B	6	5	50	3
M1	×0.2	× 50	B7	B	7	5	50	3
M1	×0.2	× 50	B8	B	8	5	50	3
M1	×0.2	× 50	3C0	3C	0	5	50	3
M1	×0.2	× 50	3C1	3C	1	5	50	3
M1	×0.2	× 50	3C2	3C	2	5	50	3
M1	×0.2	× 50	3C3	3C	3	5	50	3
M1	×0.2	× 50	3C4	3C	4	5	50	3
M1	×0.2	× 50	3C5	3C	5	5	50	3

呼び	ピッチ	全長	食付精度	食付	精度	刃長	全長	柄径
M1	×0.2	× 50	3C6	3C	6	5	50	3
M1	×0.2	× 50	3C7	3C	7	5	50	3
M1	×0.2	× 50	3C8	3C	8	5	50	3
M1	×0.2	× 50	P0	P	0	5	50	3
M1	×0.2	× 50	P1	P	1	5	50	3
M1	×0.2	× 50	P2	P	2	5	50	3
M1	×0.2	× 50	P3	P	3	5	50	3
M1	×0.2	× 50	P4	P	4	5	50	3
M1	×0.2	× 50	P5	P	5	5	50	3
M1	×0.2	× 50	P6	P	6	5	50	3
M1	×0.2	× 50	P7	P	7	5	50	3
M1	×0.2	× 50	P8	P	8	5	50	3
M1.1	×0.25	× 50	1C0	1C	0	5	50	3
M1.1	×0.25	× 50	1C1	1C	1	5	50	3
M1.1	×0.25	× 50	1C2	1C	2	5	50	3
M1.1	×0.25	× 50	1C3	1C	3	5	50	3
M1.1	×0.25	× 50	1C4	1C	4	5	50	3
M1.1	×0.25	× 50	1C5	1C	5	5	50	3
M1.1	×0.25	× 50	1C6	1C	6	5	50	3
M1.1	×0.25	× 50	1C7	1C	7	5	50	3
M1.1	×0.25	× 50	1C8	1C	8	5	50	3
M1.1	×0.25	× 50	B0	B	0	5	50	3
M1.1	×0.25	× 50	B1	B	1	5	50	3
M1.1	×0.25	× 50	B2	B	2	5	50	3
M1.1	×0.25	× 50	B3	B	3	5	50	3
M1.1	×0.25	× 50	B4	B	4	5	50	3
M1.1	×0.25	× 50	B5	B	5	5	50	3
M1.1	×0.25	× 50	B6	B	6	5	50	3
M1.1	×0.25	× 50	B7	B	7	5	50	3
M1.1	×0.25	× 50	B8	B	8	5	50	3
M1.1	×0.25	× 50	3C0	3C	0	5	50	3
M1.1	×0.25	× 50	3C1	3C	1	5	50	3
M1.1	×0.25	× 50	3C2	3C	2	5	50	3
M1.1	×0.25	× 50	3C3	3C	3	5	50	3
M1.1	×0.25	× 50	3C4	3C	4	5	50	3
M1.1	×0.25	× 50	3C5	3C	5	5	50	3
M1.1	×0.25	× 50	3C6	3C	6	5	50	3
M1.1	×0.25	× 50	3C7	3C	7	5	50	3
M1.1	×0.25	× 50	3C8	3C	8	5	50	3
M1.1	×0.25	× 50	P0	P	0	5	50	3
M1.1	×0.25	× 50	P1	P	1	5	50	3
M1.1	×0.25	× 50	P2	P	2	5	50	3
M1.1	×0.25	× 50	P3	P	3	5	50	3
M1.1	×0.25	× 50	P4	P	4	5	50	3
M1.1	×0.25	× 50	P5	P	5	5	50	3
M1.1	×0.25	× 50	P6	P	6	5	50	3
M1.1	×0.25	× 50	P7	P	7	5	50	3
M1.1	×0.25	× 50	P8	P	8	5	50	3
M1.1	×0.2	× 50	1C0	1C	0	5	50	3
M1.1	×0.2	× 50	1C1	1C	1	5	50	3
M1.1	×0.2	× 50	1C2	1C	2	5	50	3
M1.1	×0.2	× 50	1C3	1C	3	5	50	3
M1.1	×0.2	× 50	1C4	1C	4	5	50	3
M1.1	×0.2	× 50	1C5	1C	5	5	50	3
M1.1	×0.2	× 50	1C6	1C	6	5	50	3
M1.1	×0.2	× 50	1C7	1C	7	5	50	3
M1.1	×0.2	× 50	1C8	1C	8	5	50	3
M1.1	×0.2	× 50	B0	B	0	5	50	3
M1.1	×0.2	× 50	B1	B	1	5	50	3
M1.1	×0.2	× 50	B2	B	2	5	50	3

FORMING TAPS (TAFLET)
盛上げタフレット (タフレット)

STOCKED BY SPECIFIC DISTRIBUTOR
専門店在庫表

IT TAFLET-C
一タフレット-C

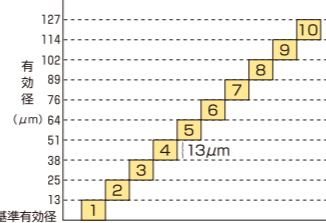
IT-TF-C ロング



食付部山数

Table with 2 columns: 記号 (Code), 山数 (Number of Flutes). Rows include 1C (1山), B (2山), 3C (3山), P (4山).

タフレットの精度番号の有効径位置



Main table for IT-TF-C taps, listing specifications like呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Flute Length), 全長 (Overall Length), and 柄径 (Handle Diameter).

Main table for IT TAFLET-C taps, listing specifications like呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Flute Length), 全長 (Overall Length), and 柄径 (Handle Diameter).

Main table for IT TAFLET-C taps (continued), listing specifications like呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Flute Length), 全長 (Overall Length), and 柄径 (Handle Diameter).

Main table for IT TAFLET-C taps (continued), listing specifications like呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Flute Length), 全長 (Overall Length), and 柄径 (Handle Diameter).

盛上りタフレット (タフレット)
FORMING TAPS (TAFLET)
専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

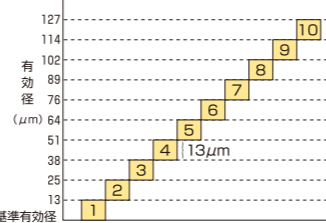
IT TAFLET-C
タータフレット-C

盛上りタフレット (タフレット)
FORMING TAPS (TAFLET)
専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR
タータフレット-C
IT TAFLET-C

IT-TF-C ロング



タレットの精度番号の有効径位置



食付部山数

Table mapping accuracy numbers (1C, B, 3C, P) to the number of teeth (1山, 2山, 3山, 4山).

Main table listing tap specifications including pitch, length, accuracy, and diameter for various models.

Main table listing tap specifications including pitch, length, accuracy, and diameter for various models.

Main table listing tap specifications including pitch, length, accuracy, and diameter for various models.

Main table listing tap specifications including pitch, length, accuracy, and diameter for various models.

盛上りタレット (タレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
リータレット-C

盛上りタレット (タレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
リータレット-C

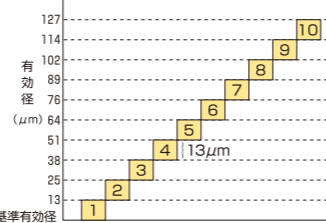
IT-TF-C ロング



食付部山数

Table with 2 columns: 記号 (Code) and 山数 (Number of Flutes). Codes include 1C, B, 3C, P and corresponding flute counts 1, 2, 3, 4.

タレットの精度番号の有効径位置



Main table for IT-TF-C taps, listing specifications: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Includes various sizes like M2, M2.2, M2.3.

Main table for IT TAFLET-C taps, listing specifications: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Includes various sizes like M2.2, M2.3.

Main table for IT TAFLET-C taps (continued), listing specifications: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Includes various sizes like M2.2, M2.3.

Main table for IT TAFLET-C taps (continued), listing specifications: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Includes various sizes like M2.3, M2.3x0.4.

盛上りタレット (タレット)
FORMING TAPS (TAFLET)
専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
タータレット-C

盛上りタレット (タレット)
FORMING TAPS (TAFLET)
専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
タータレット-C

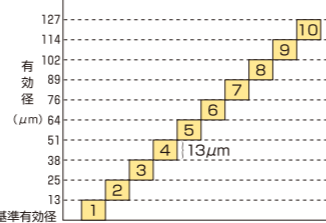
IT-TF-C ロング



食付部山数

Table with 2 columns: 記号 (Code), 山数 (Number of Flutes). Rows include 1C (1山), B (2山), 3C (3山), P (4山).

タレットの精度番号の有効径位置



Main table for IT-TF-C taps with columns: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Rows list various tap specifications.

Main table for IT TAFLET-C taps with columns: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Rows list various tap specifications.

Main table for IT TAFLET-C taps (continued) with columns: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Rows list various tap specifications.

Main table for IT TAFLET-C taps (continued) with columns: 呼び (Call), ピッチ (Pitch), 全長 (Overall Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter). Rows list various tap specifications.

盛上りタレット (タレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
タータレット-C

盛上りタレット (タレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-C
タータレット-C

材質:HSSE 表面処理:C
Tap material Surface treatment

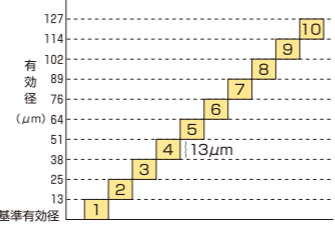
IT-TF-C ロング



食付部山数

Table with 2 columns: 記号 (Code), 山数 (Number of Flutes). Rows include 1C (1山), B (2山), 3C (3山), P (4山).

タフレットの精度番号の有効径位置



Main table listing tap specifications: 呼び (Call), ピッチ (Pitch), 全長 (Total Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Total Length), 柄径 (Handle Diameter). Rows include various sizes like M2.6x0.35x60 and M2.6x0.45x80.

Main table listing tap specifications: 呼び (Call), ピッチ (Pitch), 全長 (Total Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Total Length), 柄径 (Handle Diameter). Rows include various sizes like M2.6x0.35x80 and M3x0.5x80.

Main table listing tap specifications: 呼び (Call), ピッチ (Pitch), 全長 (Total Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Total Length), 柄径 (Handle Diameter). Rows include various sizes like M3x0.5x80 and M3x0.35x80.

Main table listing tap specifications: 呼び (Call), ピッチ (Pitch), 全長 (Total Length), 食付精度 (Flute Accuracy), 食付 (Flute), 精度 (Accuracy), 刃長 (Cutting Length), 全長 (Total Length), 柄径 (Handle Diameter). Rows include various sizes like M3x0.5x100 and M3x0.35x100.

盛土タフレット (タフレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT-TAFLET-C
タータフレット-C

盛土タフレット (タフレット)
FORMING TAPS (TAFLET)

専門店在庫表
STOCKED BY SPECIFIC DISTRIBUTOR

IT-TAFLET-C
タータフレット-C

材質:HSSE 表面処理:C
Tap material Surface treatment

IT-TF-C ロング

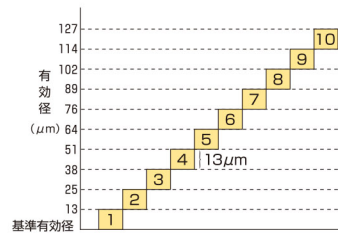


呼び	ピッチ	全長	食付精度	食付	精度	刃長	全長	柄径
M6	×1	×100	B7	B	7	10	100	6
M6	×1	×100	B8	B	8	10	100	6
M6	×1	×100	B9	B	9	10	100	6
M6	×1	×100	P7	P	7	10	100	6
M6	×1	×100	P8	P	8	10	100	6
M6	×1	×100	P9	P	9	10	100	6
M6	×1	×150	1C7	1C	7	10	150	6
M6	×1	×150	1C8	1C	8	10	150	6
M6	×1	×150	1C9	1C	9	10	150	6
M6	×1	×150	B7	B	7	10	150	6
M6	×1	×150	B8	B	8	10	150	6
M6	×1	×150	B9	B	9	10	150	6
M6	×1	×150	P7	P	7	10	150	6
M6	×1	×150	P8	P	8	10	150	6
M6	×1	×150	P9	P	9	10	150	6
M8	×1.25	×100	1C7	1C	7	18	100	6.2
M8	×1.25	×100	1C8	1C	8	18	100	6.2
M8	×1.25	×100	1C9	1C	9	18	100	6.2
M8	×1.25	×100	B7	B	7	18	100	6.2
M8	×1.25	×100	B8	B	8	18	100	6.2
M8	×1.25	×100	B9	B	9	18	100	6.2
M8	×1.25	×100	P7	P	7	18	100	6.2
M8	×1.25	×100	P8	P	8	18	100	6.2
M8	×1.25	×100	P9	P	9	18	100	6.2
M8	×1.25	×150	1C7	1C	7	18	150	6.2
M8	×1.25	×150	1C8	1C	8	18	150	6.2
M8	×1.25	×150	1C9	1C	9	18	150	6.2
M8	×1.25	×150	B7	B	7	18	150	6.2
M8	×1.25	×150	B8	B	8	18	150	6.2
M8	×1.25	×150	B9	B	9	18	150	6.2
M8	×1.25	×150	P7	P	7	18	150	6.2
M8	×1.25	×150	P8	P	8	18	150	6.2
M8	×1.25	×150	P9	P	9	18	150	6.2
M10	×1.5	×100	1C7	1C	7	19	100	7
M10	×1.5	×100	1C8	1C	8	19	100	7
M10	×1.5	×100	1C9	1C	9	19	100	7

食付部山数

記号	山数
1C	1山
B	2山
3C	3山
P	4山

タフレットの精度番号の有効径位置



呼び	ピッチ	全長	食付精度	食付	精度	刃長	全長	柄径
M10	×1.5	×100	B7	B	7	19	100	7
M10	×1.5	×100	B8	B	8	19	100	7
M10	×1.5	×100	B9	B	9	19	100	7
M10	×1.5	×100	P7	P	7	19	100	7
M10	×1.5	×100	P8	P	8	19	100	7
M10	×1.5	×100	P9	P	9	19	100	7
M10	×1.5	×150	1C7	1C	7	19	150	7
M10	×1.5	×150	1C8	1C	8	19	150	7
M10	×1.5	×150	1C9	1C	9	19	150	7
M10	×1.5	×150	B7	B	7	19	150	7
M10	×1.5	×150	B8	B	8	19	150	7
M10	×1.5	×150	B9	B	9	19	150	7
M10	×1.5	×150	P7	P	7	19	150	7
M10	×1.5	×150	P8	P	8	19	150	7
M10	×1.5	×150	P9	P	9	19	150	7
M10	×1.25	×100	1C7	1C	7	19	100	7
M10	×1.25	×100	1C8	1C	8	19	100	7
M10	×1.25	×100	1C9	1C	9	19	100	7
M10	×1.25	×100	B7	B	7	19	100	7
M10	×1.25	×100	B8	B	8	19	100	7
M10	×1.25	×100	B9	B	9	19	100	7
M10	×1.25	×100	P7	P	7	19	100	7
M10	×1.25	×100	P8	P	8	19	100	7
M10	×1.25	×100	P9	P	9	19	100	7
M10	×1.25	×150	1C7	1C	7	19	150	7
M10	×1.25	×150	1C8	1C	8	19	150	7
M10	×1.25	×150	1C9	1C	9	19	150	7
M10	×1.25	×150	B7	B	7	19	150	7
M10	×1.25	×150	B8	B	8	19	150	7
M10	×1.25	×150	B9	B	9	19	150	7
M10	×1.25	×150	P7	P	7	19	150	7
M10	×1.25	×150	P8	P	8	19	150	7
M10	×1.25	×150	P9	P	9	19	150	7