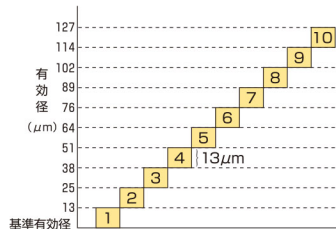


IT-TF-T ロング



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)

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専門店在庫表

IT TAFLET-T
1-タフレット

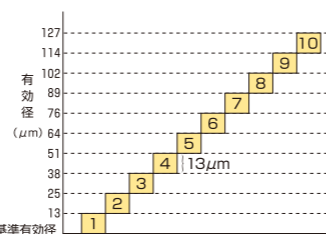
IT-TF-T ロング



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 1山, 2山, 3山, 4山.

タレットの精度番号の有効径位置



Main table for IT-TF-T LONG taps, listing specifications like pitch, length, accuracy, and flute count for various part numbers.

Main table for IT TAFLET-T taps, listing specifications like pitch, length, accuracy, and flute count for various part numbers.

Main table for IT-TF-T standard taps, listing specifications like pitch, length, accuracy, and flute count for various part numbers.

Main table for IT TAFLET-T standard taps, listing specifications like pitch, length, accuracy, and flute count for various part numbers.

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FORMING TAPS (TAFLET)

専門店在庫表
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IT TAFLET-T
ターレット
TAFLET-T

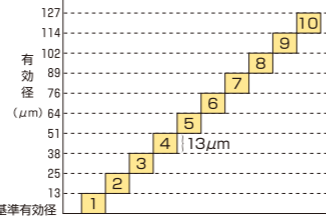
IT-TF-T ロング



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 1山, 2山, 3山, 4山.

タレットの精度番号の有効径位置



Main table for IT-TF-T Long taps, listing specifications like pitch, length, accuracy, and flute count for various sizes (M1.7x0.35x60 to M1.7x0.2x60).

Main table for IT TAFLET-T taps, listing specifications like pitch, length, accuracy, and flute count for various sizes (M1.8x0.35x60 to M1.8x0.2x60).

Main table for IT-TF-T Standard taps, listing specifications like pitch, length, accuracy, and flute count for various sizes (M1.8x0.2x60 to M2x0.25x80).

Main table for IT TAFLET-T Standard taps, listing specifications like pitch, length, accuracy, and flute count for various sizes (M2x0.25x60 to M2x0.25x80).

盛土社タレット (タレット) FORMING TAPS (TAFLET)

専門店在庫表 STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-T 1-タレット

盛土社タレット (タレット) FORMING TAPS (TAFLET)

専門店在庫表 STOCKED BY SPECIFIC DISTRIBUTOR

IT TAFLET-T 1-タレット

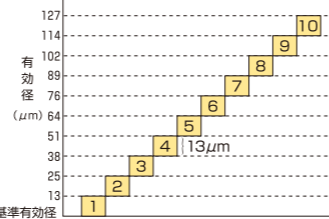
IT-TF-T ロング



食付部山数

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

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 (Flute Length), 全長 (Total Length), 柄径 (Handle Diameter). Includes various models like M2.2x0.25x80 B4, M2.2x0.45x60 1C1, etc.

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 (Flute Length), 全長 (Total Length), 柄径 (Handle Diameter). Includes various models like M2.2x0.25x60 1C1, M2.2x0.45x80 3C7, etc.

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 (Flute Length), 全長 (Total Length), 柄径 (Handle Diameter). Includes various models like M2.2x0.45x80 3C7, M2.3x0.4x60 3C1, etc.

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 (Flute Length), 全長 (Total Length), 柄径 (Handle Diameter). Includes various models like M2.3x0.4x60 3C1, M2.3x0.25x60 1C3, etc.

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IT TAFLET-T

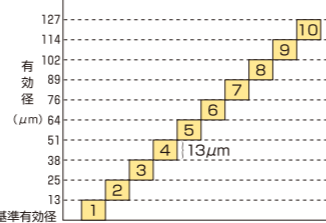
IT-TF-T ロング



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-T 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 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter).

Main table for IT TAFLET-T 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 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter).

Main table for IT-TF-T 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 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter).

Main table for IT TAFLET-T 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 (Cutting Length), 全長 (Overall Length), 柄径 (Handle Diameter).

盛上りタフレット (タフレット)
FORMING TAPS (TAFLET)

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IT TAFLET-T
タフレット

盛上りタフレット (タフレット)
FORMING TAPS (TAFLET)

専門店在庫表
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IT TAFLET-T
タフレット

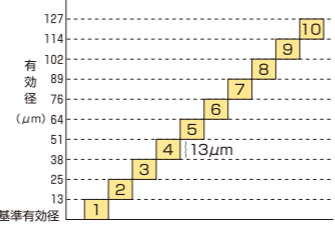
IT-TF-T ロング



Table listing tap specifications for IT-TF-T series, including columns for呼び (Call), ピッチ (Pitch), 全長 (Overall length), 食付精度 (Tap accuracy), 食付 (Tap), 精度 (Precision), 刃長 (Cutting length), 全長 (Overall length), 柄径 (Handle diameter).

食付部山数 (Number of teeth in the cutting edge) table with columns for記号 (Code) and山数 (Number of teeth).

タレットの精度番号の有効径位置



Main table listing tap specifications for IT-TF-T series, including columns for呼び (Call), ピッチ (Pitch), 全長 (Overall length), 食付精度 (Tap accuracy), 食付 (Tap), 精度 (Precision), 刃長 (Cutting length), 全長 (Overall length), 柄径 (Handle diameter).

Main table listing tap specifications for IT-TF-T series, including columns for呼び (Call), ピッチ (Pitch), 全長 (Overall length), 食付精度 (Tap accuracy), 食付 (Tap), 精度 (Precision), 刃長 (Cutting length), 全長 (Overall length), 柄径 (Handle diameter).

Main table listing tap specifications for IT-TF-T series, including columns for呼び (Call), ピッチ (Pitch), 全長 (Overall length), 食付精度 (Tap accuracy), 食付 (Tap), 精度 (Precision), 刃長 (Cutting length), 全長 (Overall length), 柄径 (Handle diameter).

盛上りタレット (タレット)
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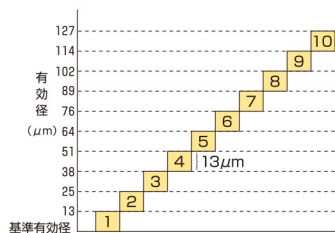
IT TAFLET-T
ITタフレット-T

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