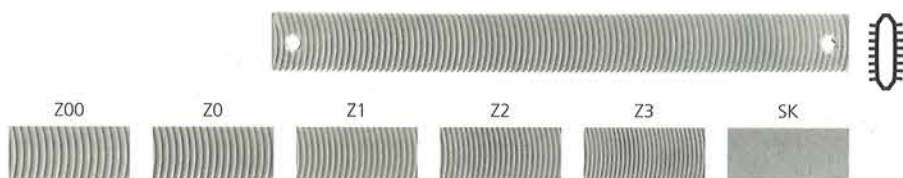


**Car body file blades**

Car body file blades can be tensioned individually in the car body file holder and can be adapted to match the surface contour of the workpiece.

**Advantages:**

- The bending radius of the file can be steplessly adjusted via the tensioning system.
- Convex shape of the file prevents unwanted scratches.
- Can be used in a focused manner.
- Razor-sharp tooth edges.



Profile	Length [mm]	Length [inch]	Cut	Type	EAN 4007220	Cross section [mm]	Teeth per inch		Description
299 b	300	12	1	coarse	016183	31.0 x 4.7	9	1	299 b 300 Z1
			2	medium	016190	31.0 x 4.7	10	1	299 b 300 Z2
			3	fine	016206	31.0 x 4.7	12	1	299 b 300 Z3
	350	14	00	extra-coarse	016268	36.0 x 5.8	7	1	299 b 350 Z00
			0	very coarse	016220	36.0 x 5.2	8	1	299 b 350 Z0
			1	coarse	016237	36.0 x 4.7	9	1	299 b 350 Z1
			2	medium	016244	36.0 x 4.7	10	1	299 b 350 Z2
			3	fine	016251	36.0 x 4.7	12	1	299 b 350 Z3
299 e	350	14	Special cross cut (SK)		016312	36.0 x 4.7	-	1	299 e 350

**Car body files, tanged type**

**Car body files, tanged type**

File curved in longitudinal and transverse direction (convex), tanged. Cut on one side.

**Advantages:**

- Convex shape of the file prevents unwanted scratches.
- Can be used in a focused manner.

**Applications:**

deburring, work on edges (chamfering, rounding)



Profile	Length [mm]	Length [inch]	Cut	EAN 4007220	Cross section [mm]	Matching handle		Description
299 c	350	14	1	016282	34.5 x 7.6	FH 5/1	5	299 c 350 H1
			3	016299	34.5 x 7.6	FH 5/1	5	299 c 350 H3

