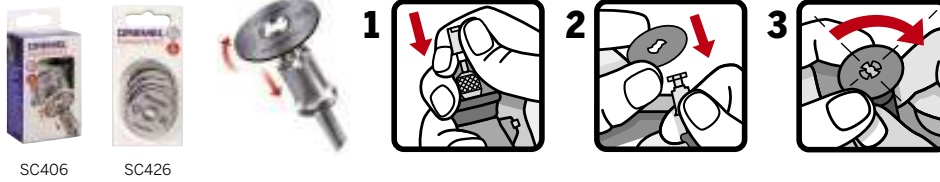


Cutting

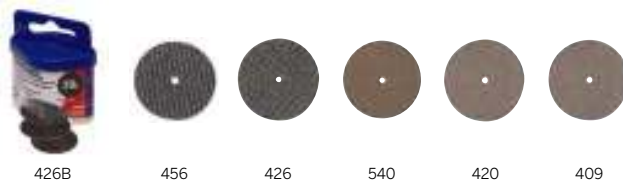
1. DREMEL® SpeedClic®



Dremel, the inventor of the Multitool, now brings you SpeedClic - an innovation that makes changing cut-off wheels quick and easy. Through a patented mandrel and wheel design, Dremel has found a way that enables you to change your accessory in 3 simple steps - Pull, Click, Twist - without using any tools. The Starter Set SC406 includes the new SpeedClic mandrel and two SpeedClic cut-off wheels. The fiberglass reinforced cut-off wheels SC426 are replacement cut-off wheels specifically for the SpeedClic system.

Model	Quantity	Working \varnothing mm	Shank \varnothing mm	Ordernumber	EAN
SC406	1+2	32,0	3,2	2615S406JA	8710364033461
SC426	5	32,0	3,2	2615S426JA	8710364033478

2. Cut-Off Wheels



For slicing and cutting in metal, wood and plastic. Cut-off wheels make it easy to cut or slot bolts, screws, sheet metal, thin wood and plastic. Fiberglass reinforced cut-off wheels (456, 426, 426B) are for tough applications. The cut-off wheel cuts only along its edge. Do not attempt to sand or cut curved holes with cut-off wheels. Use Dremel cut-off wheels with mandrel 402.

Model	Quantity	Working \varnothing mm	Shank \varnothing mm	Ordernumber	EAN
426B	20	32,0	3,2	2615426BJA	8710364026296
456	10	38,0	3,2	26150456JA	8710364023011
426	5	32,0	3,2	2615042632	8710364007448
540	5	32,0	3,2	2615054032	8710364010516
420	20	24,0	3,2	2615042032	8710364007431
409	36	24,0	3,2	2615040932	8710364007424