

Engineers Files

according to DIN 7261/ISO R 234

246 Engineers File, Flat Pattern



Type	without handle				
Standard	according to DIN 7261, form A/ISO R 234				
Stock-No.	Cut	Blade length mm			g
246- 1×150	Bastard	Cut 1	150	6	65
246- 1×200	Bastard	Cut 1	200	6	165
246- 1×250	Bastard	Cut 1	250	6	275
246- 1×300	Bastard	Cut 1	300	6	410
246- 2×150	Second	Cut 2	150	6	65
246- 2×200	Second	Cut 2	200	6	165
246- 2×250	Second	Cut 2	250	6	275
246- 2×300	Second	Cut 2	300	6	410
246- 3×150	Smooth	Cut 3	150	6	65
246- 3×200	Smooth	Cut 3	200	6	165
246- 3×250	Smooth	Cut 3	250	6	275
246- 3×300	Smooth	Cut 3	300	6	410

247 Engineers File, Half Round Pattern



Type	without handle				
Standard	according to DIN 7261, form E/ISO R 234				
Stock-No.	Cut	Blade length mm			g
247- 1×150	Bastard	Cut 1	150	6	59
247- 1×200	Bastard	Cut 1	200	6	133
247- 1×250	Bastard	Cut 1	250	6	243
247- 1×300	Bastard	Cut 1	300	6	400
247- 2×150	Second	Cut 2	150	6	59
247- 2×200	Second	Cut 2	200	6	133
247- 2×250	Second	Cut 2	250	6	243
247- 2×300	Second	Cut 2	300	6	400
247- 3×150	Smooth	Cut 3	150	6	59
247- 3×200	Smooth	Cut 3	200	6	133
247- 3×250	Smooth	Cut 3	250	6	243
247- 3×300	Smooth	Cut 3	300	6	400

248 Engineers File, Round Pattern



Type	without handle				
Standard	according to DIN 7261, form F/ISO R 234				
Stock-No.	Cut	Blade length mm			g
248- 1×150	Bastard	Cut 1	150	6	26
248- 1×200	Bastard	Cut 1	200	6	66
248- 1×250	Bastard	Cut 1	250	6	135
248- 2×150	Second	Cut 2	150	6	26
248- 2×200	Second	Cut 2	200	6	66
248- 2×250	Second	Cut 2	250	6	135
248- 3×150	Smooth	Cut 3	150	6	26
248- 3×200	Smooth	Cut 3	200	6	66
248- 3×250	Smooth	Cut 3	250	6	135

207 Engineers File, Three Square Pattern



Type	without handle				
Standard	according to DIN 7261, form C/ISO R 234				
Stock-No.	Cut	Blade length mm			g
207- 1×150	Bastard	Cut 1	150	6	60
207- 1×200	Bastard	Cut 1	200	6	148
207- 1×250	Bastard	Cut 1	250	6	309
207- 2×150	Second	Cut 2	150	6	60
207- 2×200	Second	Cut 2	200	6	148
207- 2×250	Second	Cut 2	250	6	309
207- 3×150	Smooth	Cut 3	150	6	60
207- 3×200	Smooth	Cut 3	200	6	148
207- 3×250	Smooth	Cut 3	250	6	309

208 Engineers File, Square Pattern



Type	without handle				
Standard	according to DIN 7261, form D/ISO R 234				
Stock-No.	Cut	Blade length mm			g
208- 1×150	Bastard	Cut 1	150	6	30
208- 1×200	Bastard	Cut 1	200	6	86
208- 1×250	Bastard	Cut 1	250	6	159
208- 2×150	Second	Cut 2	150	6	30
208- 2×200	Second	Cut 2	200	6	86
208- 2×250	Second	Cut 2	250	6	159
208- 3×150	Smooth	Cut 3	150	6	30
208- 3×200	Smooth	Cut 3	200	6	86
208- 3×250	Smooth	Cut 3	250	6	159