Deburring blade

- **Design:** shank Ø 3.2 mm
- for blade holder EL 0200GT and handles SG 3000GT, EL 2100GT

Item no.	565140 Type E/BC/B0 Ø 3.2 mm	Design	Product image	Item no.	565140 Type E/BC/B0 Ø 3.2 mm	
GT-E100	•	HSS blade for heavy deburring work on steel, aluminium and plastic (Ø 3,2 mm)		GT-E200	•	HSS blade brass and
GT-E100L	•	GT-E100 for left-handers		GT-E200C	•	GT-E200 stainless
GT-E100TIN	•	GT-E100 TIN-coated extended service life		GT-E202	•	HSS blade cutting e
GT-E100C	•	GT-E100 with carbide cutting edge for stainless steel and some plastics		GT-E300	•	HSS blade of strong
GT-E100S	•	HSS-Co blade for wear resistance		0.000		bores in s
GT-E101	•	Blade with thick shank and thin cutting edge for steel, aluminium and plastics		GT-E350 GT-E600		HSS blad
GT-E101L	•	GT-E101 for left-handers				Patented
GT-E101TIN	•	GT-E101 TIN-coated for extended service life		GT-BC1000	•	cleaning Patented
GT-E150	•	HSS blade with thick shank and thin cutting edge for small bores from \varnothing 1,2 mm		u1-001000		on the in

Item no.	565140 Type E/BC/B0 Ø 3.2 mm	Design	Product image
GT-E200	•	HSS blade for heavy deburring work on brass and cast iron	
GT-E200C	•	GT-E200 with carbide cutting edge for stainless steel and some plastics	
GT-E202	•	HSS blade with thick shank and thin cutting edge for brass and cast iron	
GT-E300	•	HSS blade for simultaneous removal of strong inner and outer burrs at bores in sheets and pipes	
GT-E350	•	HSS blade for strong burrs on straight edges	
GT-E600	•	HSS blade for strong burrs on cross holes	
GT-BC1000	•	Patented HSS blade for internal threads for cleaning and deburring from Ø 9 mm	
GT-B01000	•	Patented HSS blade for punctures up to 3 mm on the inner diameter.	