



Flap disc 125 mm P 80 CER, convex

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- Very high material removal with very high tool life thanks to the use of ceramic grain.
- Cool cut for materials with poor thermal conduction
- For grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

Order no. EAN code	626461000 4007430242648
Diameter x bore	125 x 22.23 mm // 5 x 7/8 "
Grit	P 80
Version	offset
Maximum speed	12200 rpm
Sales unit / packaging unit	1 / 10