



PG-CB – CoolBore Extended powRgrip® Coolant Options

Peripheral cooling for demanding applications with the new PG-CB collets – complementary to the established Standard and PG-CF CoolFlush variations.

VERSATILE

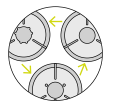
Three different coolant options – combine the optimal toolholder with the perfect cooling.

TAILORED

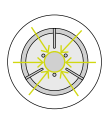
Flood- and internal cooling as well as two variants for peripheral cooling provide the best solution for the highest demands.

powRgrip®

The most versatile tool clamping system – for today and tomorrow



Coolant system changed within seconds



Enclosing force closure



Efficient chip removal

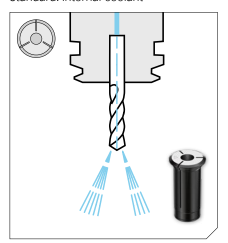


secuRgrip® compatible on request



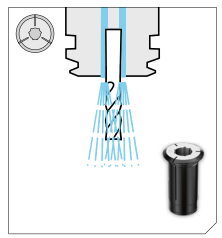
powRgrip® cooling options overview

Standard: Internal coolant



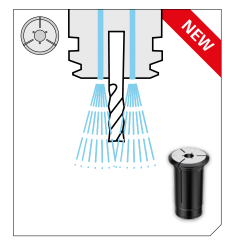
- // Best chip removal, cooling and lubrication in deep drilling
- // Drilling, tapping, applications with coolant through
- // From light to heavy machining

CF: CoolFlush



- // Coolant perfectly guided along the tool shank
- // Best results at high rpm
- // For light up to medium applications

CB: CoolBore



- // Highest clamping force due to the fully engaged tool shank
- // High output pressure for optimized chip removal
- // From medium to high performance applications







| Туре | Part. No. |
|---------------------|------------|
| PG 25-CB | |
| PG 25-CB Ø 6.00 mm | 1725.06009 |
| PG 25-CB Ø 1/4" | 1725.06359 |
| PG 25-CB Ø 8.00 mm | 1725.08009 |
| PG 25-CB Ø 3/8" | 1725.09529 |
| PG 25-CB Ø 10.00mm | 1725.10009 |
| PG 25-CB Ø 12.00mm | 1725.12009 |
| PG 25-CB Ø 1/2" | 1725.12709 |
| PG 25-CB Ø 5/8" | 1725.15889 |
| PG 25-CB Ø 16.00 mm | 1725.16009 |

| Туре | Part. No. |
|--------------------|------------|
| PG 15-CB | |
| PG 15-CB Ø 6.00 mm | 1715.06009 |

| Туре | Part. No. |
|---------------------|------------|
| PG 32-CB | |
| PG 32-CB Ø 12.00 mm | 1732.12009 |
| PG 32-CB Ø 1/2" | 1732.12709 |
| PG 32-CB Ø 5/8" | 1732.15889 |
| PG 32-CB Ø 16.00 mm | 1732.16009 |
| PG 32-CB Ø 3/4" | 1732.19059 |
| PG 32-CB Ø 20.00 mm | 1732.20009 |