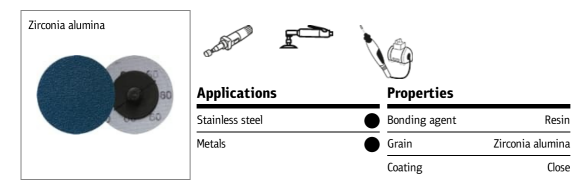
Data Sheet



QRC 411 Quick Change Discs for Stainless steel, Metals



QRC 411 - Quick Change Disc with plastic locking for a high removal rate

The abrasive disc QRC 411 boasts aggressive grinding characteristics that make it ideal for even the most challenging tasks. Its area of application comprises the processing of

- stainless steel and
- metal.

Klingspor makes this product available in a great selection of grit sizes. This results in flexible uses for various jobs on **stainless steel** and many other metals. The foremost benefits of this disc include the quick exchange of the Quick Change Discs and its effortless handling. The product was designed to deliver short set-up times and unrivalled effectiveness. The product is an excellent choice for professional users and keen do-it-yourselfers alike.

Excellent removal rate thanks to close coating

The QRC 411 relies on a self-sharpening **zirconia** grain and a close coating. This coating allows the abrasive to deliver a **high removal rate** and flawless results even when used for the most demanding jobs. The bonding is provided by a premium synthetic resin. This aggressive abrasive finishes the job exceedingly fast every time. An essential benefit of this product is that it lets the user achieve a uniform scratch pattern. Better still, it also allows the user to work over long periods with tiring.

Secure connection via QRC

The Quick Change Discs with plastic locking are designed for pairing with the QRC (Quick Roll Connect) system. The connection to the backing pad is established with an internal plastic threaded. One 180 degree clockwise rotation is all it takes to fasten the disc. This connection makes replacing the disc exceptionally comfortable and fast in real-world use. Users who need to combine the disc with a standard angle grinder will turn to the QCA 555, an adapter that was also engineered by Klingspor. Aside from Quick Change Discs for the QRC system, Klingspor offers products that go with the equally popular QMC (Quick Metal Connect) system.

Diameter in mm	Grit	Type of coated abrasives	Cat.number
50	36	CS 411 Y	295306
50	60	CS 411 Y	295309
50	80	CS 411 Y	295310
50	120	CS 411 Y	295311
76	36	CS 411 Y	295318
76	60	CS 411 Y	295321

76	80	CS 411 Y	295322
76	120	CS 411 Y	295323