

## ALL-ROUND CERAMIC

**CHEMITOOL ALL-ROUND** Ceramic Oxide Grain Flap Disc is perfect for works that require a large amount of grinding, especially with a fine surface finish. With **ALL-ROUND** innovation, this disc allows you to work on corner welds and make full use of the abrasive material.

- ✓ **Curved disc and radial shape**
- ✓ **For geometric works**
- ✓ **Fast and aggressive grinding**
- ✓ **Perfect polishing at various angles**
- ✓ **Great stability and job safety**
- ✓ **Long tool life**

**CHEMITOOL ALL-ROUND** Ceramic Oxide Grain Flap Disc allows you to reach the corners of the welded parts due to **ALL-ROUND** design. This innovation consists in a curved disk with a radial shape that provides an optimal and precise removal of the corner welds. This format offers you many advantages when it comes to a workpiece with corners, such as, perfect polishing at various angles. Its ceramic grain guarantees cool grinding in materials with low thermal conductivity.

For excellent results, we suggest using an angle grinder.

### Abrasive

Ceramic Grain

### Suitable for

Steel and Stainless Steel (INOX)










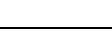
### Suitable Machines

Angle Grinder



**CHEMITOOL** flap discs comply with European Standards (EN 13743).



SAP	Ø (mm)	Bore Diameter (mm)		R.P.M.	Format		EAN
CHA0206115040	115	22	40	13 300		10	5604630014175
CHA0206115060	115	22	60	13 300		10	5604630014182
CHA0206115080	115	22	80	13 300		10	5604630014199
CHA0206115120	115	22	120	13 300		10	5604630014205
CHA0206125040	125	22	40	12 200		10	5604630014212
CHA0206125060	125	22	60	12 200		10	5604630014229
CHA0206125080	125	22	80	12 200		10	5604630014236
CHA0206125120	125	22	120	12 200		10	5604630014243

**Note:** The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.