Fusion Quick Change Disc

The combination of a premium coated abrasive layer over non-woven surface conditioning material is what makes Fusion Quick Change Discs superior. Fusion easily blends and finishes light welds in one operation. Grain size is calibrated in order to match a #4 finish.

METALS

Stainless steel - Aluminum - Mild steel - Brass

PRODUCT FEATURES

Blends and finishes stainless steel in one step Matches a satin finish Controlled material removal Consistent and low Ra-value Low heat generation Shock dampening effect

APPLICATIONS

Finishing light weld seams Improving surface roughness Refining coarse grinding lines Breaking edges Grinding down casting errors

SPECIFICATIONS

Grain Types Aluminum Oxide

Grain Sizes

Coarse, Medium, Very Fine

AVAILABILITY

| DIAMETER | | MAX RPM | OPTIMUM RPM | CRS | MED |
|----------|----|------------|----------------|--------|--------|
| inch | mm | | | | |
| 3 | 75 | 10,000 | 5,000 | 883000 | 883001 |

| DIAMETER | | RPM | RPM | CIO | IVILD | |
|----------|------|-----|--------|-------|--------|--------|
| | inch | mm | | | | |
| | 3 | 75 | 10,000 | 5,000 | 883000 | 883001 |
| | | | | | | |





TIP

While working on stainless steel with a satin finish, run this product in the same direction as the scratches to match the grain.



800-225-8182 www.rexcut.com info@rexcut.com

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