Laser Braze Finishing Wheels

Rex-Cut Type 1 Laser Braze Finishing Wheels have been engineered to finish brazing in roof joints for automotive assembly. Rex-Cut manufactures with the tolerances car manufacturers need in this specific application.

METALS

copper-silicon-wire

PRODUCT FEATURES

Blend and finish braze in one step

Finish braze in half the time as standard Unitized Type 1 wheels Wheel integrity controls side deflection, protecting base metal from scarring

Can be made with guide holes if needed Can be manufactured to required thicknesses Suitable for both automated and manual use

APPLICATIONS

Automotive

Blend and finish brazing in assembly plants.

SPECIFICATIONS

3" & 4" Wheels: Medium Soft High Speed

7" & 8" Wheels: Medium Soft

AVAILABILITY

DIAMETER	THICKNESS	ID	SPEC	PART #	MAX RPM
3"	2.5mm	3/8"	Medium Soft HS	830130	20,000
3"	3mm	3/8"	Medium Soft HS	830081	20,000
3"	1/8"	3/8"	Medium Soft HS	830083	20,000
3"	3.5mm	3/8"	Medium Soft HS	830080	20,000
3"	4mm	3/8"	Medium Soft HS	830079	20,000
4"	2.5mm	3/8"	Medium Soft HS	830121	15,000
4"	3mm	3/8"	Medium Soft HS	830120	15,000
4"	1/8"	3/8"	Medium Soft HS	830122	15,000
4"	3.5mm	3/8"	Medium Soft HS	830123	15,000
7"	2.5mm	5/8"	Medium Soft	830131	5,185
7"	3mm	5/8"	Medium Soft	830137	5,185
7"	1/8"	5/8"	Medium Soft	830138	5,185
7"	3.5mm	5/8"	Medium Soft	830139	5,185
8"	2.5mm	1"	Medium Soft	830140	4,535
8"	3mm	1"	Medium Soft	183324	4,535
8"	1/8"	1"	Medium Soft	183321	4,535
8"	3.5mm	1"	Medium Soft	183337	4,535





More sizes available. Contact us at info@rexcut.com with your application specifications and we will work to create a wheel to match your tolerances.







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

youtube.com/user/rexcutabrasives twitter.com/rexcut linkedin.com/company/rexcut facebook.com/rexcut

