## Product list

## For Mirror Finishing

**R#3000** ● Features: Suitable for hard metals. Mirror surface finishing can be achieved speedily



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape • Color	Î						T	T	
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

Fine

### For Mirror Finishing

R#3000-S • Features: Suitable for workpieces with many curved surfaces and fits well. A mirror finishing is possible without over-sanding.



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape · Color	Î						T	1	•
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

### For Medium Finishing

R#400 • Features: Ideal for hard metals. Speedy removal of small scratches



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape · Color	Î						T		
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

### ForMedium Finishins

R#400-S2 Features: Fits well with workpieces and ideal for polishing small scratches and rough surfaces.



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape • Color	Î						T	7	•
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

## For Rough finish

R#200 ● Features: Has polishing power and quickly smooths out rough surfaces.



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape · Color	Î						T	T	•
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

## Ultra Coare Finishin

WA46UN77 • Features: Can cut hard metals quickly thanks to its super hard material and super rough



Name	Bullet SS	Bullet S	Bullet M	Bullet L	Teardrop	Straight	Abacus	Disk	Wheel
Shape · Color	Î			1			T	T	
Maximum rotation speed (r.p.m.)	20,000	20,000	20,000	10,000	20,000	10,000	20,000	18,000	15,000
Size(mm)	3.5-6.5-2.35	4-12-2.35	5-16-2.35	10-20-2.35	6-16-2.35	8-20-2.35	13-2-2.35	12-2-2.35	25-3.5-1.8

XThe color of the product on this leaflet may slightly differ from the actual ones. Design, specification, appearance etc. of the product may be changed without prior announcement

## Try samples! Feel free to contact us.

## Daiwa Rabin Co.,Ltd.

Phone 81-(0)48-936-8684

2-1-8 Inari, Soka City, Saitama, 340-0003 Japan

⊕ +81-48-936-8655

■ sales\_1@daiwa-rabin.co.jp





Daiwa Rabin Searc

https://www.daiwa-rabin.co.jp

# R-Rabin series for jewelry and precision polishing



Rubber compound suitable for precious metals!

High durability / Minimal shaft wobble Rubber griding stone for jewelry





## R-Rabin series for jewelry and precision polishing

# A masterpiece completed by a polishing specialist through trial and error

R-Rabin series is a highly durable Mounted Point rubber griding stone made of synthetic rubber with hardness suitable for each polishing process and specially formulated abrasive grain based on 50 years of experience in manufacturing elastic rubber grinding stones for industrial use. Adapts well to fine workpieces and curved surfaces, and has very little shake during processing. Mounted point of unprecedented quality.



## From rough sanding to mirror finishing, 8 types of shapes are available according to the application.

Mirror finishing Hard type Final polishing to the level where the face is reflected.

▶ R#3000 (Blue) For hard metals. Mirror finishing can be achieved speedily

For Mirror	Finisl	ning										
lotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0	0	0	0	0	0	0	0	×	X	×
Low speed rotation			0		0	0	0	0		$\cap$	×	×



It can also be used for precision polishing such as watch parts.

Mirror finishing Soft type Final polishing to the level where the face is reflected.

▶ R#3000-S (Green) Suitable for workpieces with many curved surfaces.

For Mirror	Finisl	hing										
Rotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0	0	0	0	0	0	0	0	×	X	X
Low speed rotation	0	0	0	0	0	0	0	0	0	0	X	X



# Medium finishing (Hard type) remove minor scratches. For intermediate polishing process.

▶ R#400 (Brown) Ideal for hard metals. Quick to remove small scratches.

For Mediur	n Fin	ishing										
Rotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0	0	0	0	0	0	0	0	0	$\triangle$	0
Low speed rotation	0	0	0	0	0	0		0	0	0	Δ	$\triangle$



## Medium finishing

removing small scratches. For intermediate polishing.

▶ R#400-S2 (Beige) Fits well with the shape of workpieces, ideal for polishing small scratches and rough surfaces.

For Mediur	n Fin	ishing										
Rotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0		0	0	0	0	0	0	0	$\triangle$	0
Low speed rotation	0	0	0	0	0	0	0	0	0	0	$\triangle$	X



Rough finishing Hard type Suitable for matte polishing, removing large scratches, and shaping.

▶ R#200 (Black) Has a polishing power, quickly smooths out rough surfaces.

For Coarse	Finis	shing										
Rotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0	0	0	0	0	0	0	0	0	0	0
Low speed rotation	0	0	0	0	0	0	0	0	0	0	0	0



## Ultra-rough finishing Ultra-hard For deburring, sprue shaving, rough metal sanding, etc.

▶ #WA46 UN77 (Gray) Can cut hard metals quickly thanks to its super hard material and super rough surface.

For Ultra C	oarse	Finis	hing									
Rotation speed Material	Brass	Copper	Platinum	Gold	Silver	Titanium	Aluminum	Stainless steel	Iron	Resin	Glass	Tile
High speed rotation	0	0	0	0	0		0	0	0	0		0
Low speed rotation	0	0	0	0	0	0	0	0	0	0		



## ■ Precautions for using the rubber grinding stone safely and correctly