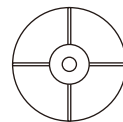
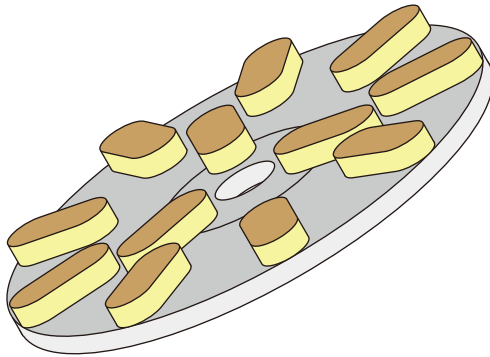


General Catalogue for Stone Fabrication



~ CONTENTS ~

	Page No.		Page No.
Polishing Tools	01-09	Grinding Tools	13-16
Summit-Metal LS3	01	Drum Wheel (Straight)	13
Summit-Metal LS3 surface	01	Drum Wheel (45° Umbrella type)	13
Surface	02	Vertical Wheel (Single)	14
Surface (Resin-filled)	02	Thickness-Making Wheel	14
Summit-Metal	02	(Vertical type, Blade type)	
Summit-Metal (Resin-filled)	02	Cup Wheel (Single)	14
Kenma 96	03	Cup Wheel (Triple type window)	14
Kenma Eight	03	Cup Wheel (Resin-filled)	15
Frankfurt-Metal	03	Surface Cup (with groove / without groove)	15
Summit-Resin	03	Offset Wheel (Resin)	15
Summit-Resin (A type)	04	Offset Wheel (Electroplated)	15
Summit-TR	04	Dry Polisher	16
Summit-TR Gloss / High-Gloss	04		
Summit-Marble (type 1)	04	Original Machine	16
Summit-Marble (type 2)	05	Chamfering Machine CB-T30	16
Frankfurt-Resin	05	Pneumatic polisher PA-2 (CE)	16
Sanwa Final	05	Pneumatic polisher PA-5	16
Rotary	05		
Rotary-R	06	Floor Polishing, Maintenance	17
Summit-Buff S	06	Hand Pad for Marble	17
New Summit-S	06	Kirara Pad	17
Manmade Buff	06	SR series	17
RB Buff without base	07		
TWINCUR-Resin ES	07	Accessory / Others	18-20
TWINCUR-Resin EG	07	Aluminum base for Lusty2	18
TWINCUR-Resin SM	07	Aluminum base for Lusty2 Surface	18
TWINCUR-Buff	08	Sanwa Spacer	18
TWINCUR-Resin EG2	08	Sanwa one-touch Joint	18
TWINCUR-Resin AP-A	08	One-touch Boss for Dia Round	19
TWINCUR-Resin EB	08	Cushion Rubber	19
TWINCUR-Resin GB2	09	Kenma Chalk (Marking Chalk)	19
TWINCUR-Resin AP	09	Gloss Checker IG-320	19
		Gloss Checker IG-331	20
Chamfering Tools	09	Rubber Pad	20
CB	09	Rigid pad	20
		Mounting hole table	21
Hand-Held Tools	10-13		
Dia Ceramica	10		
Dia Ceramica-EX	10		
Dia Ceramica Marble	10		
Dia Ceramica sheet	11		
Dia Ceramica Dry	11		
Turbo Shine	11		
Twincur	11		
Round	12		
New Round	12		
Mini Round	12		
Manmade	12		
Mentori Round	13		
Dia Stick	13		

Polishing Tools

Summit-Metal LS3

- Type : Metal Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 150mm, 200mm, 250mm
- Grit : (200mm, 250mm)50, (150mm, 200mm, 250mm)60, 80, 200, 400
- Hardness : (Grit 50, 60, 80) G50, (Grit 200, 400)G60
- Base : Aluminum base *Can choose with base and without base.
*When it is first time purchase, with base is needed.
- Mounting pitch : Refer the "Mounting hole" table
- Segment shape: Normal (Standard), Slim



150mm



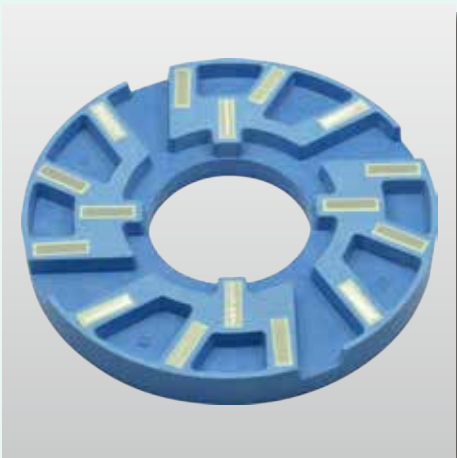
200mm



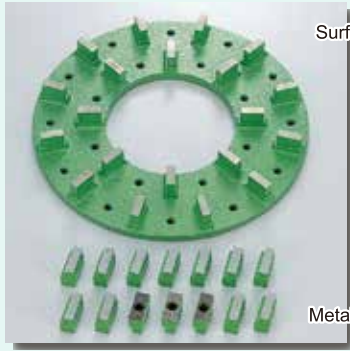
250mm

Summit-Metal LS3 Surface

- Type : Metal Diamond
- Machine : Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 250mm
- Grit : 60, 80
- Hardness : G50
- Base : Aluminum
*Can chose with base and without base
- Mounting pitch : Refer the "Mounting hole" table



Polishing Tools



Surface with vertical

Metal segment

Surface

- Type : Metal Diamond
- Machine : Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 225mm, 250mm, 300mm
- Grit : 50, 60, 80
- Hardness : (Hard) SE6, SE8, SE10 (Soft)
- Mounting pitch : Refer the "Mounting hole" table



Surface (Resin-filled)

- Type : Metal Diamond
- Machine : Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 225mm, 250mm, 300mm
- Grit : 50, 60, 80
- Hardness : (Hard) SE6, SE8, SE10 (Soft)
- Mounting pitch : Refer the "Mounting hole" table



Summit-Metal

- Type : Metal Diamond
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 100, 125, 150, 175, 200, 250, 300, 325mm
- Grit : 50, 60, 80, 100, 200, 400
- Hardness : (Hard) A4, A5, A6 (Soft)
- Mounting pitch : Refer the "Mounting hole" table



Summit-Metal (Resin-filled)

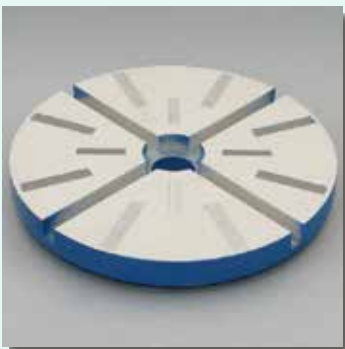
- Type : Metal Diamond
- Machine : Radial Arm Polishing Machine
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 100, 125, 150, 175, 200, 250mm
- Grit : 50, 60, 80, 100, 200, 400
- Hardness : (Hard) A4, A5, A6 (Soft)
- Mounting pitch : Refer the "Mounting hole" table

Polishing Tools



Kenma 96

- Type : Metal Diamond
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 200mm, 250mm
- Grit : 50, 60, 80, 200, 400
- Mounting pitch : Refer the “Mounting hole” table



Kenma-Eight

- Type : Metal Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone, Concrete
- Diameter : 125, 150, 200, 250mm
- Grit : 50, 60, 80, 100, 200, 400
- Mounting pitch : Refer the “Mounting hole” table



Frankfurt-Metal

- Type : Metal Diamond
- Machine : Line Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Concrete
- Grit : 50, 60, 80, 120, 200, 400



Summit-Resin

- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Concrete
- Diameter : 100, 125, 150, 175, 200, 250mm,
300mm (only bakelite base)
- Grit : 200, 400, 500, 800, 1000, 1500, 2000, 3000
- Hardness : ^(Hard)M4, M5, M6 ^(Soft)
- Base : Aluminum, Bakelite
- Mounting pitch : Refer the “Mounting hole” table

Polishing Tools



Summit-Resin (A type)

- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Concrete
- Diameter : 100, 125, 150, 175, 200, 250mm,
300mm (only bakelite base)
- Grit : 200, 400, 500, 800, 1000, 1500, 2000, 3000
- Hardness : (Hard) M4, M5, M6 (Soft)
- Base : Aluminum, Bakelite
- Mounting pitch : Refer the “Mounting hole” table



Summit-TR

- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Concrete
- Diameter : 125, 150, 200, 250mm
- Grit : 400, 500, 800, 1000
- Base : Aluminum
- Mounting pitch : Refer the “Mounting hole” table



Summit-TR Gloss / High Gloss

- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine,
Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Concrete
- Diameter : 125, 150, 200, 250mm
- Grit : Gloss (#2000), High Gloss (#3000)
- Base : Aluminum
- Mounting pitch : Refer the “Mounting hole” table



Summit-Marble (Type1)

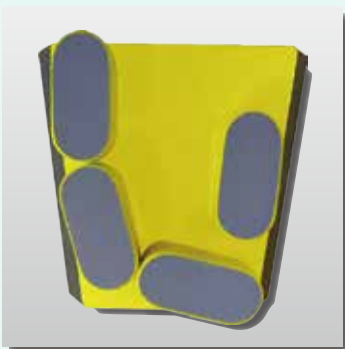
- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Marble
- Diameter : 150, 200, 250mm
- Grit : 500, 1000, 2000, Tsuya (Final Polish)
- Base : Bakelite
- Mounting pitch : Refer the “Mounting hole” table

Polishing Tools



Summit-Marble (Type2)

- Type : Resin Diamond
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Marble
- Diameter : 100, 125, 150, 200, 250mm
- Grit : 500, 1000, 2000, Tsuya (Final Polish)
- Base : Bakelite
- Mounting pitch : Refer the “Mounting hole” table



Frankfurt-Resin

- Type : Resin Diamond
- Machine : Line Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Concrete
- Grit : 200, 500, 1000, 2000, 3000 (Granite)
200, 500, 1000, 2000, Tsuya (Marble)



Sanwa Final

- Type : Final Polish
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 125, 150, 200mm
- Base : Aluminum
- Mounting pitch : Refer the “Mounting hole” table
- *When using this Sanwa Final, please use Rubber (D-type, E-type, G-type)



Rotary

- Type : Final Polish
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 175, 200mm
- Base : Aluminum, Bakelite
- Mounting pitch : Refer the “Mounting hole” table
- *When using this Rotary, please use Rubber (D-type, E-type, G-type)

Polishing Tools



Rotary-R

- Type : Final Polish
- Machine : Radial Arm Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 100, 125, 150mm
- Base : Aluminum, Bakelite
- Shape : with groove, without groove
- Mounting pitch : Refer the "Mounting hole" table
- *When using this Rotary-R, please use Rubber (D-type, E-type, G-type)



Summit-Buff S

- Type : Buff (For darker stone)
- Machine : Radial Arm Polishing Machine, Side Face Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 100, 125, 150, 175, 200, 250mm, 300mm (only bakelite base)
- Base : Aluminum, Bakelite
- Shape : with groove, without groove
- Mounting pitch : Refer the "Mounting hole" table
- *When using this buff, please use Rubber (D-type, E-type, G-type)



NEW Summit-S

- Type : Buff (Especially for black stone)
- Machine : Radial Arm Polishing Machine, Side Face Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 100, 125, 150, 175, 200, 250mm, 300mm (only bakelite base)
- Base : Aluminum, Bakelite
- Shape : with groove, without groove
- Mounting pitch : Refer the "Mounting hole" table
- *When using this buff, please use Rubber (D-type, E-type, G-type)

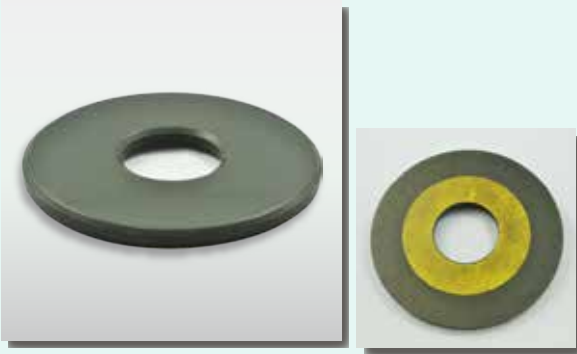


Manmade Buff

- Type : Buff
- Machine : Radial Arm Polishing Machine, Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble
- Diameter : 100, 125, 150, 175, 200, 250mm, 300mm (only bakelite base)
- Base : Aluminum, Bakelite
- Shape : with groove, without groove
- Bond : White (for White stone and light color Granite)
Black (for Black stone and dark color Granite)
NP (for Marble), B-50 (for Granite / You can have light color finish fast)
- Mounting pitch : Refer the "Mounting hole" table
- *When using this buff, please use Rubber (D-type, E-type, G-type)

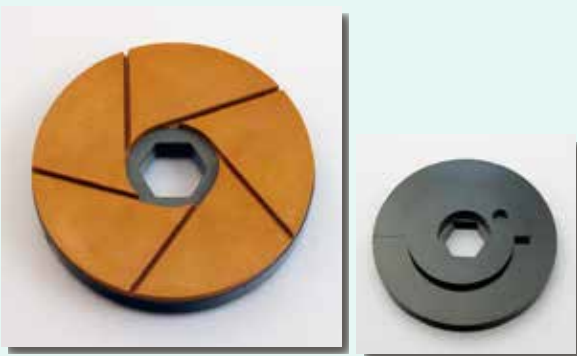
Polishing Tools

RB Buff without base



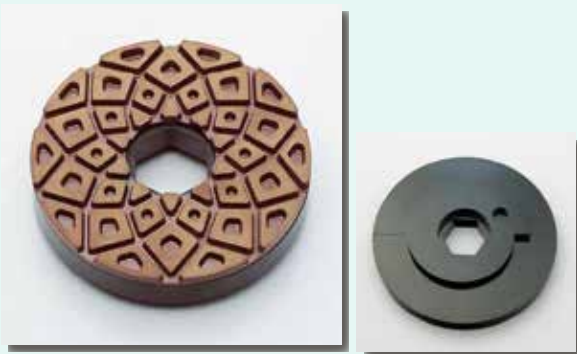
- Type : Buff
- Machine : Radial Arm Polishing Machine, Side Face Polishing Machine
- Process : Wet
- Work material : Granite, Marble
- Diameter : 100, 125, 150, 200mm

TWINCUR-Resin ES



- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Artificial stone, Marble, Granite, Tile
- Diameter : 125, 150mm
- Grit : 200, 500, 1000, 2000, 3000
- Base : Snail Lock

TWINCUR-Resin EG



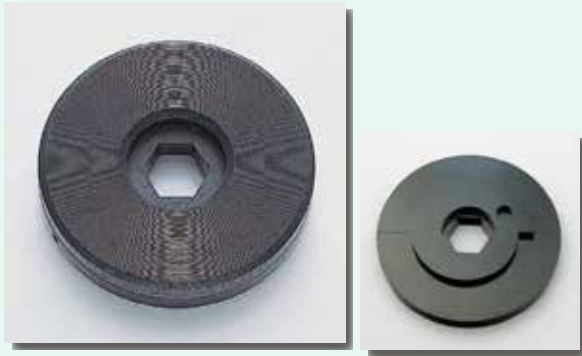
- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Granite
- Diameter : 125, 150mm
- Grit : 80, 150, 300, 500, 1000, 2000, 3000
- Base : Snail Lock

TWINCUR-Resin SM



- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Marble
- Diameter : 125, 150mm
- Grit : 500, 1000, 2000, Tsuya
- Base : Snail Lock

Polishing Tools



TWINCUR-Buff

- Type : Buff, Tsuya
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Granite, Marble
- Diameter : 125, 150mm
- Bond : R (for all kind of Granite)
S (for Black or dark color Granite)
MB (for White and light color Granite)
NP (for Marble)
- Base : Snail Lock



TWINCUR-Resin EG2

- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Artificial stone, Marble, Granite, Tile
- Diameter : 125, 150mm
- Grit : 100, 200, 500, 1000, 2000, 3000
- Base : Snail Lock, H&L



TWINCUR-Resin AP-A

- Type : Resin Diamond
- Machine : CNC Polishing Machine
- Process : Wet
- Work material : Artificial stone, Marble, Granite, Tile
- Diameter : 110mm
- Grit : 100, 200, 500, 1000, 2000, 3000
- Angle : 45°, 60°
- Base : Snail Lock, TOR



TWINCUR-Resin EB “ For Marble & Engineered Stone ”

- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Artificial stone, Marble
- Diameter : 100, 125, 150mm
- Grit : 200, 500, 1000, 2000, 3000
- Attachment : Snail Lock

Polishing Tools



TWINCUR-Resin GB2 “ For Multi-purpose ”

- Type : Resin Diamond
- Machine : Edge Polishing Machine
- Process : Wet
- Work material : Artificial stone, Marble, Granite
- Diameter : 125, 150mm
- Grit : 200, 500, 1000, 2000, 3000
- Attachment : Snail Lock



TWINCUR-Resin AP

- Type : Resin Diamond
- Machine : CNC
- Process : Wet
- Work material : Artificial stone, Marble, Granite, Tile
- Diameter : 100mm
- Grit : 100, 200, 500, 1000, 2000, 3000
- Base : Snail Lock, TOR

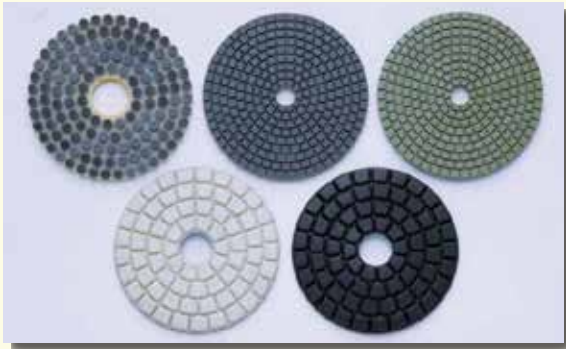
Chamfering Tools



CB

- Type : Metal Diamond, Resin Diamond,
Conventional Resin, Buff, Tsuya
- Machine : Chamfering machine,
Handy Edge polishing machine
- Process : Wet
- Work material : Granite, Marble, Tile
- Diameter : 75, 80mm
*80mm has only Conventional Resin
- Grit : [Metal Diamond] 40, 60, 80, 200
[Resin Diamond] 300, 800, 1500
[Conventional Resin] 200, 400, 800, F, S
[Buff, Tsuya] Buff (Black), Buff (MB), Buff (NP), R
- Attachment : Standard, High base

Hand-Held Tools



Dia Ceramica

- Type : Vitrified, Metal, Resin, Buff (Black, White), Buff-T
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite
- Diameter : 80, 100, 125mm
(Size of M-series is 80mm and 100mm only)
- Grit : V (Vitrified) 60, 150, 300
M (Metal) 60, 150, 300
R (Resin) 150, 300, 500, 1000, 2000, 3000
Buff-T (Black), Buff (Black, White)

Dia Ceramica series can provide you with high performance and productivity. This system has 4 types of bond. Once you use it for whole process, you can realize the ability of Dia Ceramica.



V (Vitrified)

Made from ceramic and diamond. They are long lasting and very aggressive.



M (Metal)

Made from metal and coated diamond. They are very flexible and aggressive.



R (Resin)

Made from resin and diamond. They are more flexible than V and M type.



Buff (Black , White)

You can put on deeper mirror finish on granite and marble. Buff-Black is for dark stone. Buff-White is for bright stone.



Buff -T (Black)

You can get crispy finish.



Dia Ceramica-EX

- Type : Resin Diamond
- Machine : Hand Polisher
- Process : Wet
- Work material : Artificial stone, Tile, Granite, Marble
- Diameter : 80, 100, 125mm
- Grit : 200, 500, 1000, 2000, 3000



Dia Ceramica Marble

- Type : Resin Diamond
- Machine : Hand Polisher
- Process : Wet
- Work material : Artificial stone, Marble
- Diameter : 80, 100mm
- Grit : 500, 1000, 2000, Tsuya

Hand-Held Tools



Dia Ceramica sheet

- Type : Resin Diamond
- Machine : Electric vibrating machine
- Process : Wet
- Work material : Granite
- Size : 120 × 80mm
- Grit : 150, 300, 500, 1000, 2000, 3000, Tsuya (Black)

FOR DEKTON



Dia Ceramica Dry

- Type : Resin Diamond
- Machine : Hand Polisher
- Process : Dry
- Work material : Granite, Concrete
- Diameter : 100mm
- Grit : 60, 200, 500, 1000, 2000, 3000
- Rotation speed : 4,000 ~ 4,500 min⁻¹
- *You should use it under the rotation speed of 4,000-4,500



Turbo Shine

- Type : Resin Diamond, Buff, Tsuya
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite, Marble, Engineered stone
- Diameter : 80mm
- Grit : 100, 200, 500, 1000, 2000, 3000, Buff (Black, White)
- Connection : dual adapter



Twincur



- Type : Resin Diamond, Buff
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite
- Diameter : 80mm
- Grit : 100, 200, 500, 1000, 2000, 3000, Buff (Black, White)
- Connection : M16, Kirara One-touch

Hand-Held Tools



Round

- Type : Conventional Resin, Buff, Tsuya
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite
- Diameter : 100, 125mm
- Grit : 200, 400, 800, F, S, Buff (Black), Buff (White), Buff (G), Buff (MB), R
- Connection : M16, 5/8



New Round

- Type : Conventional Resin, Tsuya
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite
- Diameter : 100, 125mm
- Grit : 400, 800, F, S
- Mounting hole : 16.2mm
- *Packing is 2pcs/set



Mini Round

- Type : Conventional Resin, Tsuya
- Machine : Hand Polisher
- Process : Wet
- Work material : Granite
- Diameter : 30, 50mm
- Grit : 200, 400, 800, F, S
- Connection : M16, 5/8
- Shape : Straight, Taper with hole, without hole
- *Diameter 30mm has only straight
- *Diameter 50mm has only with hole



Manmade

- Type : Vitriified, Conventional Resin
- Process : Wet
- Work material : Granite
- Size : 150 × 75 × 50mm, 150 × 25 × 8mm
- Grit : 200V, 400, 800, F, S

Hand-Held Tools



Mentori Round “ For Chamfering ”

- Type : Vitrified, Conventional Resin
- Process : Wet
- Work material : Granite
- Size : 100 × 38mm
- Grit : 60V, 200V, 200, 400, 800, F, S



Dia Stick

- Type : Resin Diamond
- Process : Wet
- Work material : Granite,
Artificial stone
- Size : 100 × 25 × 8mm
- Grit : 100, 200, 500, 1000, 2000,
4000, FINAL
- *For hand polishing in narrow space

Grinding Tools



Drum Wheel (Straight)

- Type : Metal Diamond, Electroplated Diamond
- Machine : Stationary M/C
- Process : Wet
- Work material : Granite, Marble, Concrete, Ceramic tile
- Diameter : 200mm ~ 400mm
- Mounting hole : Please ask
- Mounting pitch : Please ask



Drum Wheel (45° Umbrella type)

- Type : Metal Diamond, Electroplated Diamond
- Machine : Stationary M/C
- Process : Wet
- Work material : Granite, Marble, Concrete, Ceramic tile
- Diameter : 200mm ~ 400mm
- Mounting hole : Please ask
- Mounting pitch : Please ask

Grinding Tools



Vertical Wheel (Single)

- Type : Metal Diamond
- Machine : Stationary M/C
- Process : Wet
- Work material : Granite, Marble, Concrete, Ceramic tile
- Diameter : 200mm ~ 400mm
- Mounting hole : Please ask
- Mounting pitch : Please ask



Vertical Type



Blade type

Thickness-Making Wheel (Vertical type, Blade type)

- Type : Metal Diamond
- Machine : Stationary M/C
- Process : Wet
- Work material : Granite, Marble, Concrete, Ceramic tile
- Diameter : 200mm ~ 400mm
- Mounting hole : Please ask
- Mounting pitch : Please ask



Cup Wheel (Single)

- Type : Metal Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete, Mortar, Tile, Refractory
- Diameter : 100mm
- Connection : φ16, φ22.23



Cup Wheel (Triple type window)

- Type : Metal Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete, Mortar
- Diameter : 100mm
- Connection : φ16, φ22.23

Grinding Tools



Cup Wheel (Resin-filled)

- Type : Metal Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete, Mortar
- Diameter : 100mm
- Connection : M14, M16



Surface Cup (with groove / without groove)



- Type : Metal Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete, Mortar, Tile
- Diameter : 100mm
- Grit : 50, 80, 120
- Connection : M14, M16, φ16, φ22.23



Offset Wheel (Resin)

- Type : Resin Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete, Ceramic Tile, Glass
- Diameter : 100mm
- Grit : 50, 100, 200
- Connection : Please ask



Offset Wheel (Electroplated)

- Type : Electroplated Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Maeble, Glass, Tile, FRP
- Diameter : 91, 112mm
- Grit : 50/60
- Connection : Please ask

Grinding Tools



Dry Polisher

- Type : Metal Diamond
- Machine : Electric grinder
- Process : Dry
- Work material : Granite, Concrete
- Diameter : 25, 30, 40, 50mm
- Connection : M14, M16

Original Machine



Chamfering Machine CB-T30

- Application : Wet
- no-loaded rotation speed : 4,000 min⁻¹
- Weight : 5.5kg
- Voltage : 100V, 220V
- Amperage rating : 5.2A
- Power : 500W
- Power code length : 7m
- Applicable tools : CB



Pneumatic polisher PA-2 (CE)

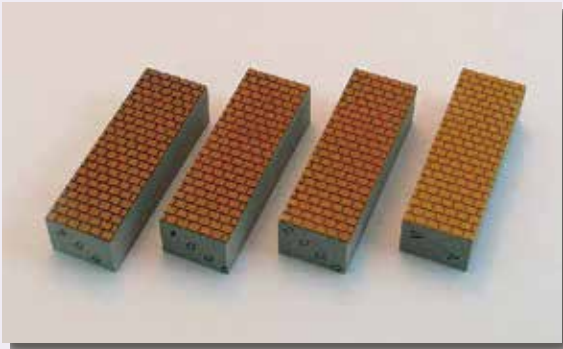
- Type : Pneumatic polisher
- Application : Wet
- no-loaded rotation speed : 3,400 min⁻¹
- Weight : 1.2kg
- Power : 0.2kW
- Compressor : 3.75kW
- Air pressure : 0.5 ~ 0.6MPa
- Applicable tools : Dia Ceramica, Twincur
- Shaft : M14



Pneumatic polisher PA-5

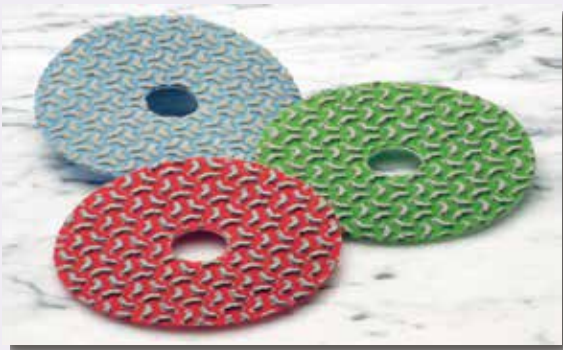
- Type : Pneumatic polisher
- Application : Wet
- no-loaded rotation speed : 5,000 min⁻¹
- Weight : 1.2kg
- Power : 0.2kW
- Compressor : 3.75kW
- Air pressure : 0.5 ~ 0.6MPa
- Applicable tools : Dia Ceramica, Twincur
- Shaft : M14, M16

Floor Polishing, Maintenance



Hand Pad for Marble

- Type : Resin Diamond
- Process : Wet
- Work material : Marble
- Size : 120 × 40mm
- Grit : 500, 1000, 2000, Tsuya



Kirara Pad

- Type : Resin Diamond
- Machine : Floor Polishing Machine
- Process : Wet
- Work material : Marble
- Diameter : 100mm
- Grit : 800, 1500, 8000
- Attachment : H & L



SR series

- Type : Meta Diamond, Resin Diamond, Buff
- Machine : Floor Polishing Machine
- Process : Wet
- Work material : Granite, Marble, Artificial stone
- Diameter : 90mm (60 ~ 4000), 100mm (8000M)
- Grit : Metal Diamond- 60, 150
 Resin Diamond- for Granite : 300G, 500G, 1000G, 2000G, 3000G, 4000G
 for Marble : 300M, 500M, 1000M, 2000M, 3000M, 8000M
 Buff- Buff (Black, White)



Accessory / Others



Aluminum base for Summit-Metal LS3

Aluminum base for Summit-Metal LS3



Aluminum base for Summit-Metal LS3 Surface

Aluminum base for Summit-Metal LS3 Surface



Sanwa Spacer

To adjust the thickness for our buff products.

- Diameter : 150mm
(for diameter 150 ~ 250mm products)
- Thickness of the base : 15mm



Sanwa One-touch Joint

- Thread : M14, M16
- You can use our Kirara one-touch tools.

Accessory / Others



One-touch Boss for Dia Round

□Thread : M16
You can use our Dia round
one-touch tools.



Cushion Rubber

Vibration absorption for our buff products.
□Type : D- 100, 125, 150mm
E- 200, 250mm
G- 150, 175, 200, 250mm
□Pitch : D- 76×4 [76×4 (D9)]
E- 126×4 [126×4 (D9)]
G- $75 \times 2 + 80 \times 2$,
 76×4 [126×4 (D9)]



Gloss Checker IG-320

You can check the gloss of stone surface
by numerical data.
*High-Spec. type



Gloss Checker IG-331

You can check the gloss of stone surface
by numerical data.

Accessory / Others



Kenma Chalk (Marking Chalk)

You can use for checking the polishing process.

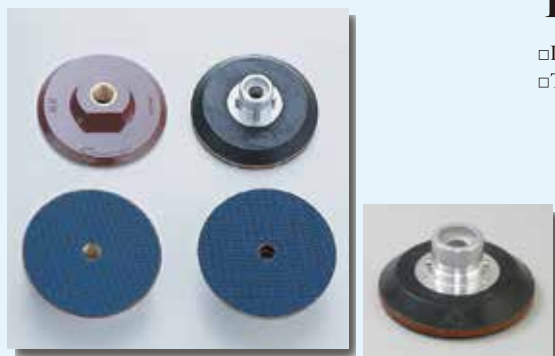
- Color : Red, White
- Packing : 12pcs (1box), 72pcs (6box),
1,440pcs (120box)

*Please use at rough grit than #500



Rubber Pad

- Diameter : 60, 80, 100, 125mm
- Thread : M14, M16, 5/8, Kirara One-touch



Rigid Pad

- Diameter : 60, 80, 100, 125mm
- Thread : M14, M16, 5/8, Kirara One-touch

Mounting hole table

Kenma 96	200mm (76 × 2, 80 × 2, 120 × 3, 126 × 4) / 250mm (76 × 2, 80 × 2, 76 × 3, 126 × 4)
Kenma Eight	125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4)
Manmade Buff	[Aluminum] 100mm & 125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4) [Bakelite] 100mm & 125mm (76 × 4) / 150mm (76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (76 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4)
NEW Summit-S	[Aluminum] 100mm & 125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4) [Bakelite] 100mm & 125mm (76 × 4) / 150mm (76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (76 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 2, 126 × 4)
Rotary / Rotary R	[Aluminum] 100mm & 125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 175mm (76 × 4, 120 × 3, 126 × 4) / 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) [Bakelite] 100mm & 125mm (76 × 4) / 150mm (76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (76 × 4) /
Sanwa Final	125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4)
Summit-Buff S	[Aluminum] 100mm & 125mm (75 × 2 + 80 × 2, 76 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4) [Bakelite] 100mm & 125mm (76 × 4) / 150mm (76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (76 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 2, 126 × 4)
Summit-Marble	100mm (76 × 2) / 125mm (76 × 2 + 80 × 2) / 150mm (76 × 2 + 80 × 2, 127 × 4) / 200mm (76 × 2 + 80 × 2, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 2, 126 × 4)
Summit-Metal / R type	100mm (76 × 2) / 125mm & 150mm (76 × 2 + 80 × 2) / 175mm (76 × 2) / 200mm (76 × 2 + 80 × 2, 120 × 3, 126 × 4) / 250mm (76 × 2 + 80 × 2, 76 × 3, 126 × 4) / 300mm (76 × 2 + 80 × 2, 125 × 2, 127 × 2) / 325mm (76 × 4)
Summit-Metal LS3	150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 75 × 3, 76 × 4, 126 × 4)
Summit-Metal LS3 Surface	250mm (75 × 2 + 80 × 2, 75 × 3, 76 × 4, 126 × 4, 138 × 4)
Summit-Resin / Summit-Resin A type	[Aluminum] 100mm & 125mm (75 × 2 + 80 × 2, 76.2 × 4) / 150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 175mm & 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4) [Bakelite] 100mm (76 × 2) / 125mm & 150mm (76 × 2 + 80 × 2) / 175mm (76 × 2) / 200mm (76 × 2 + 80 × 2, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 2, 126 × 4) / 300mm (76 × 2 + 80 × 2, 126 × 4)
Summit-TR / Summit-TR Gloss / High Gloss	150mm (75 × 2 + 80 × 2, 76 × 4, 120 × 2, 126 × 4) / 200mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4) / 250mm (75 × 2 + 80 × 2, 76 × 4, 120 × 3, 126 × 4, 160 × 4, 165 × 4)
Surface	225mm (205 × 6, 223 × 6) / 250mm (205 × 6, 223 × 6) / 300mm (258 × 16, 193 × 8)
Surface (Resin-filled)	225mm (205 × 6, 223 × 6) / 250mm (205 × 6, 223 × 6) / 300mm (258 × 16, 193 × 8)



Head Office: 22-1 Kaminoyama Okubo-cho
Uji-city Kyoto 611-0033. Japan
Phone: +81-774-41-6656 Fax: +81-774-43-9201

Distributed by