# **IMPULSE Series**

1 60,000 min<sup>-1</sup> NSP-601 2 40,000 min<sup>-1</sup> NA45-400 (60°) 3 23,000 min<sup>-1</sup> NA45-230 (60°) 4 23,000 min<sup>-1</sup> NA90-230 (90°)

- Precision and high accuracy The smooth rotation without runout or vibration even at high speeds makes it ideal for precise microfabrication.
- High power and high torque NAKANISHI air motors are equipped with a special vane motor. The rotation speed is maintained even under fluctuating grinding loads, ensuring stable grinding.
- Outstanding noise reduction A silencer is attached to the end of exhaust hose as a standard.
- Excellent cost performance The Impulse series offers excellent features at a very reasonable price.

## **IMPULSE SERIES** ◀◀



### Special Rotary Vane Air Motor

A special rotary vane air motor is used at the heart of the handpiece. The motor prevents the decrease in RPM that may occur due to processing load and maintains a stable grinding process.

### Exchangeable Collet

Standard Size: ø3.0 mm (CHS-3.0) Optional Collets: CHS Group Ø0.8~Ø3.175 mm

### Twist Free Hose

The grinder and dual hoses (air supply and exhaust) are not fixed, and the hoses swivel freely 360° without twisting. (IM-301)

Straight IMPULSE

1034

Model NSP-601

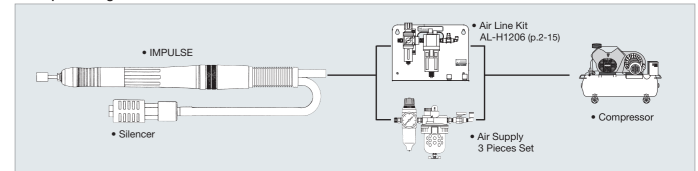
## ON / OFF Ring

Easy to switch ON / OFF and to adjust the motor speed, turning right & left.

#### **Built-in Air Filter**

Built in air filter in air inlet coupling (the connection to Air Line Kit).

#### Set-Up Drawing



■ Use Air Line Kit AL-H1206 or air supply 3 pieces set. (Air Filter, Air Regulator, Lubricator)

p.2-11



### Straight IMPULSE

### 60,000 min<sup>-1</sup>

Code No.	1034
Model	NSP-601

#### Standard Size Collet

#### ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



- Straight type is ideal for high speed precision grinding
- The front part of the NSP-601 model is made of stainless steel ; the back portion of
- The safety design of clamping the chuck up to 29 mm maintains stable rotation of the
- The air motor is assembled with a special vane design which keeps constant speed under load providing stable grinding and polishing operation.

### 60° IMPULSE

## 40,000 min<sup>-1</sup>

Code No.	1035
Model	NA45-400

#### Standard Size Collet

#### ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



- Angle model's housing are made of aluminum alloy.
- Ideal for removing sharp edges at corners and surfaces difficult to reach with straight type handpieces

#### Specifications Air Consumption Proper Air Pressure Inlet Air Hose Length : 1.5 m

Eraser Hose Length : 1.2 m Standard Accessories

- Collet ø3.0 mm (CHS-3.0) : 1 pc.
- Mounted Point (42423)
   Hose (K-213): 1.5 m • Silencer (K-208): 1 pc. • Wrench (8 x 5): 1 pc.
- Bar Wrench (K-212): 1 pc.
- Code No. Weight Speed Collet ø17 ø23.9 168 165 g 1034 60,000 min<sup>-1</sup> ø0.8~ø3.175 mm 1035 ø28.6 ø23.9 39.6 40,000 min<sup>-</sup> CHS Group (p.4-4) 161 210 g

### **PRECISION AIR GRINDER**

# **Super Cut IMPULSE**

Exclusive Tools p.5-25~30



### 90° Super Cut IMPULSE

### 23,000 min<sup>-1</sup>

Code No.	1036
Model	NA90-230

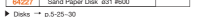
#### Standard Size Collet

#### ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



Code No.	Package	
	Description	Fackage
42423	Mounted Points	1 pc.
64822	Rubber Pad	
64836	Cup Wheel	1 pc./pack
64837	Cup Wheel	1
64222	Sand Paper Disk ø31 #120	
64225	Sand Paper Disk ø31 #320	2 pcs./pack
64227	Sand Paper Disk ø31 #600	7





Please refer to next page



## 23,000 min<sup>-1</sup>

Code No.	1037
Model	NA45-230

### Standard Size Collet

### ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



Code No.	Description	Package
42423	Mounted Points	1 pc.
64822	Rubber Pad	
64836	Cup Wheel	1 pc./pack
64837	Cup Wheel	
64222	Sand Paper Disk ø31 #120	
64225	Sand Paper Disk ø31 #320	2 pcs./pack
64227	Sand Paper Disk ø31 #600	





Please refer to next page



Specifications Air Consumption Proper Air Pressure Inlet Air Hose Length : 1.5 m Eraser Hose Length : 1.2 m

#### Standard Accessories

- Grindstone Axis (NCH-01): 1 pc.
- Silencer (K-208) : 1 pc. Wrench (8 x 5) : 1 pc. • Bar Wrench (K-212) : 2 pcs. • Hose (K-213) : 1.5 m
- Allen Wrench (1.5 mm): 1 pc.

Code No.	d	D	Q	L	Weight	Speed	Collet
1036	ø33.5	ø23.9	34	156	190 g	23,000 min <sup>-1</sup>	ø0.8~ø3.175 mm
1037	ø33.5	ø23.9	39.6	163	190 g	23,000 min <sup>-1</sup>	CHS Group (p.4-4)

#### Air Line Kit (Automatic Lubricating Device)



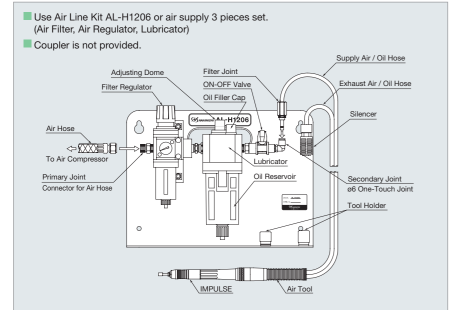
- Air ON-OFF Valve
- Piping Hose (K-275) : 2 m
- Lubricating Oil (K-211): 1 pc.



300(W) x 120(D) x 220(H) mm

- Supplies a smooth air flow and automatic lubrication for long life and stable power.
- By adjustment of auto lubrication and air flow, this will help extend the life of air grinder.
- Best for grinding and polishing processes, AL-H1206 Air Line Kit has a compact body with a carrying handle and holder to put the IMPULSE in.
- ♦ Weight: 2.2 kg ♦ Filter Mesh: 5 μm

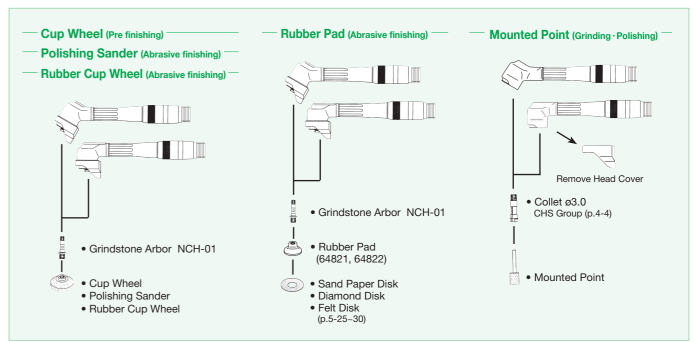
#### **Piping Connection Diagram**



#### **IMPULSE Series Spare Parts**

Product	Description	Code No.	Model	Fit to
29—	Grindstone Arbor (for Cup Wheel & Rubber Pad)	1045	NCH-01	IMPULSE
	Head Cover	1043	CNA	IMPULSE
8	Hose 1.5 m	1038	K-213	IMPULSE
	Silencer Small (w/Metal Fittings)	1061	K-208	IMPULSE
80	Wrench 8 x 5	2012		IMPULSE
	Bar Wrench (72 mm)	2013	K-212	IMPULSE
	Allen Wrench (1.5 mm)			IMPULSE Available in the market
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lubricating Oil (70cc)	1057	K-211	For Air Line Kit AL-H1206
9	Lubricating Oil (1ℓ)	1058	K-202	TOLAIL LINE AL AL-FIZUO
71 9	Filter Joint (for φ6 Quick Disconnecting Joint)	2039	FJ-02	(For K-213 Hose)

#### The Exchangeable Attachment Chart



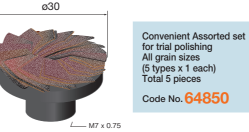
#### **Rubber Pad**

- Attach and use various types of polishing discs. (Refer to p.5-25~30)
- The elasticity of the rubber makes it ideal for finishing flat to curved surfaces.



#### Flap Sanding Disc

- This is a sanding disc for high speed rotation with layered and bonded abrasive cloth.
- Compared to a grindstone, it has a softer bite for faster polishing.
- The overlapping abrasive cloths provide a new abrasive surface, resulting in excellent durability.

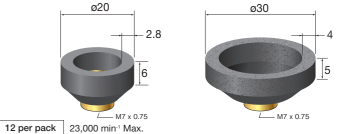


5 per pack	23,000 r	min-1 Max.
Grit		Code No.
# 80		64842
# 120		64844
# 180		64846
# 240		64847
# 400		64849

#### **Cup Wheel**

#### Wheel height $\phi$ 20···6 mm $\phi$ 30···5 mm Standard type Overall height 10 mm

- A highly elastic grinding wheel with both grinding and polishing capabilities.
  It makes the most out of the high power of IMPULSE to machine flat and curved surfaces with high efficiency and softness.
- Compared with grinding wheels, there is no bite and the roughness of the finished surface can be finely adjusted.
- The use of a special bonding agent reduces clogging and allows the processing of a wide range of materials including general steel, aluminium, copper, brass and castings.



Grit	Wheel hardness	Code No. (φ20)	Code No. (φ30)	
#36	Standard	64830	64835	
#46	Hard	64831	64836	
#80	Standard	64832	64837	
#80	Hard		64838	

#### Thin long-life type

Wheel height 7.5 mm Overall height 10 mm Ideal for tight spaces and detail works.



10 per pack 23,000 min <sup>-1</sup> Max.			
Grit	Wheel hardness	Code No.	
#36	Hard	64861	
#46	Hard	64862	

Hard

#80

Long-life typ	Δ
LUIIG-IIIC LYP	_

Wheel height 12 mm Overall height 14.5 mm 20% longer Wheel life than Standard type.



	10 per pack 23,000 min <sup>-1</sup> Max.		
<b>)</b> .	Grit	Wheel hardness	Coc
	#36	Hard	64

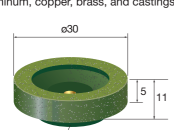
Grit	Wheel hardness	Code No.
#36	Hard	64865
#46	Hard	64866
#80	Hard	64867

### **Rubber Cup Wheel**

- Highly elastic rubber grinding wheel with both grinding and polishing properties.
- Highly efficient machining of flat and curved surfaces with a soft touch utilizing the high power of IMPULSE.
- Compared with grinding wheels, the impulse wheel does not bite and allows fine adjustment of roughness of finished surfaces.
- The use of a special bonding agent reduces clogging and enables machining of a wide range of materials, including general steel, aluminum, copper, brass, and castings.







 $\frac{/}{}$  M7  $\times$  0.75

10 per pack 23,000 min <sup>-1</sup> Max.				
Grit	Color	Code No.		
# 60	Brown	64851		
# 80	Red	64852		
# 120	Blue	64853		
# 180	Olive	64854		
# 220	Green	64855		
# 320	Brown	64856		

Convenient Assorted set for trial polishing All grain sizes (6 types x 2 each) Total 12 pieces

Code No. 64859

1 per pack

Grit #60/#80

### **Welded Diamond Cup Wheel**

Diamond abrasive grains are welded to the surface of the cup-shaped base under vacuum and high temperature conditions using a special alloy.

- <6 Key Features> Cost saving and ecological benefits
- ① Significantly reduced dust generation and improved working environment. Generally, resinoid wheels generate a lot of dust due to their own wear and tear. This wheel does not generate any dust from itself.
- 2 The large protrusion of diamond abrasive grains gives a sharp cutting edge and a much better cutting power.
- ③ The special welding method ensures strong diamond grain retention and excellent
- 4 Greatly reduced sparks and odours during grinding.
- (5) No wear of the wheel itself and no change in the wheel's rim speed, resulting in a uniform surface.
- 6 Longer wheel life, less tool changes and less wasted machining time.

#### <Applications>

Suitable for grinding cast irons, castings, hard rubbers, FRP, stones, concretes and hard materials.



23,000 min<sup>-1</sup>





Enlarged photo of abrasive grains







Code No.

## **ULTRA-HIGH SPEED AIR TURBINE GRINDER**

# PRESTO II

### 320,000 min<sup>-1</sup> ø1.6 mm Bur Only

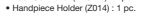
- An astonishing 320,000 rpm. Smooth cutting without any resistance enables precise cutting and processing.
- Clean cutting is possible with the oilless air grinder. No oil sprays out to prevent the workpieces and hands from getting dirty.
- Lightweight aluminum body (71 g) with a palm-sized overall length (109 mm). Highprecision processing of minute parts is possible at the same touch when holding a ball-point pen.

#### **PRESTO II Standard Set**

Code No.	1125
Model	PRII-304S

#### Standard Equipment

- Presto Handpiece (PR-304): 1 pc.
- Air Line Kit (PRII-06): 1 pc. • Foot Controller (AFC-40): 1 pc.





#### Specifications

Rotating Speed : 320,000 min<sup>-1</sup> Proper Air Pressure: 0.25 MPa : 40 N@/min Air Consumption Inside Diameter : ø1.6 mm Bur Only

Filter Mesh : 5 µm

### PRESTO Handpiece

## 320,000 min<sup>-1</sup>

Code No.	1122
Model	PR-304

◆ Weight: 71 g (w/o Hose)

• 2 m Hose

- Standard Accessories
- 108.6 MAKANISHI PRESTO One-touch ring type bur replacement
- Ultra-high speed no lube air turbine handpiece ideal for delicate processing application.
- Built-in dust protection mechanism developed by NAKANISHI ensures long durability.
- Chip air blows away the cutting powder and cools the cutting tool.
- Flexible tubing ensures excellent workability reducing fatigue to the operator's hand for long

#### PRESTO II Spare Parts

Product	Description / Specifications	Code No.	Model
Ø 1.	PRESTO II Air Line Kit (w/o Lubricator / Filter Mesh 5 μm)	1126	PRII-06
	PRESTO II Cartridge	1120	PR-03
	Foot Controller	1124	AFC-40
	Piping Hose (ø6.0) 2 m Long	2041	K-237
0	Air Turbine Hose (ø5.1) 2 m Long	2042	K-238
62	Pin Wrench	2002	T-751

#### ø1.6 mm tools for PRESTO II



♦ Order by Code No. p.2-18

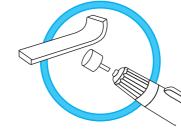
p.2-17

Incorrect use of the product, or ignoring 'CAUTIONS for safety' described in the operating manuals may cause fatal or serious bodily injury.

## **CAUTIONS**



Always use safety glasses, masks, face guards for your safety.



Select proper hand tools and for your application.

Select tools carefully considering the performance of the hand tools, work procedure and type / shape of the material.



Do not touch the tools and hand tools when in

Make sure the work area is neat and there is sufficient



Do not wear loose clothing and/or accessories that may be caught in machinery.

Long hair should be tied prior to machine operation.



Do not operate the products where flammable liquids or gases exist.



Fix the work material firmly in a vise and/or other clamping fixture.



Do not leave the work area with the hand tools still in operation.

Confirm that the hand tools have completely stopped after switching them off.



Perform an inspection before use.

Clean the inside of the collet and tool shank, chips or fine metals inside the collet could cause tool slippage and result in damage to machinery or bodily injury.



Fasten the chuck firmly. Make sure the tool is intact in the chuck to avoid tool slippage.



Do not apply high pressure or pry to the tools.

This can break and/or bend the tools. Use the tools within their design limitation. Excessive pressure will decrease the efficiency of your work and cause excessive wear of the tools.



Do not use damaged or broken electric cords and air hoses.



Check the tools carefully before use.

Confirm that the tools are free of chips, cracks, splits, scratches, lack of bonding, deformation, etc.



Start at low speed and gradually increase to insure safe work.

This is particularly important for the use of new tools, large cutting tools and elastic tools such as rubber grindstone, sander and brush tools.



Stop grinding or polishing immediately whenever unusual sounds, vibrations, or wear are found.

Restart the work only after the problem is solved.



Store the tools and hand tools in a cool and dry place.



Only use attachments, parts, consumable articles and accessories produced by NAKANISHI INC.



The tools should be used by taking care of the overhang and below maximum allowable speed.

The catalogue shows the maximum allowable speed at 10 mm overhang (distance between the face of the collet and the top of the tool shank).

Decrease the speed as shown in the table below, if you are using a longer overhang than 10 mm.

Overhang	Maximum allowable speed (min-1)	
Less than 10 mm	Shown in the catalogue (A)	
Less than 20 mm	(A) x 0.5	
Less than 25 mm	(A) x 0.3	
Less than 50 mm	(A) x 0.1	
	Less than 10 mm  Less than 20 mm  Less than 25 mm	

**A-3 A-4** 

**Quantity in Standard Package** 

A standard package is the minimum shipping unit.

This number shows the number of pieces in the

standard package (bag, box, etc.). Please order

the number of packages needed for the desired

The pages are organized by code number, so you can find the code

T+SHANK Ø3.0

#180

30,000 min=

number you need by checking the code numbers printed at the top of the left and right pages.

## **SHANK DIAMETER**

Indicates the shank diameter of various types of shafted tools.

\* NAKANISHI micro grinders use a collet system to maintain high precision. Please prepare a collet

## that corresponds to each shank diameter.

## Grit Size (Mesh Size)

This indicates the size (roughness) of the abrasive grains used in various types of polishing / grinding materials. The larger the number, the smaller (finer) the grit size, and conversely, the smaller the number, the larger (coarser) the grit size (roughness). This is the most significant factor that affects the roughness of the finished surface.

Rough Finishing · · · · 46, 54, 60, 70, 80, 90 ·Pre Finishing · · · · · · 100, 120, 150, 180 ·Middle Finishing · · · · 220, 240, 280, 320, 400 ·Finishing · · · · · · 500, 600, 700, 800, 1000

·Extra Fine to

Mirror Finishes ···· 1200, 1500, 1800, 2000, 3000, 4000, 6000, 8000... **Quantity in Standard Package** 

## **Maximum Allowable Speed**

Do not exceed the maximum allowable speed. For safety reasons, always use below the indicated allowable speed.

If this is the first time you are using the equipment or tip tool, start with a low speed and gradually increase it to reach the most appropriate speed

Conditions may vary depending on the type, shape, overall length, and wear condition of the tip tool, so please work with constant care.

- \* The maximum allowable operating speed is for when the overhang is under 10 mm. If the overhang is more than 10 mm, please reduce the speed.
- For details, please refer to "Precautions for use" on page A-3~4.
- Make sure there are no mechanical defects in the equipment prior to each use.



Shank diameter of the tools listed on the facing page

The beginning of the Code Numbers listed on the facing page.

(The last number listed is found on the right side.)

### **Angle Type Grinder** (Electric / Pneumatic) **Exclusive Tools for "MINI ANGLE Type"**

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.

**Diamond Burs for Deep Hole Chamfering** 

320.000min

(#130)**-**

(#140)

→ SHANK 01.6 1 Diamond Burs for Deep Hole Chamfering • Ideal for machining hardened steel, cemented carbide,

Maximum Allowable Speed Grit Size

1 pc./pack

Diamond Burs for Deep Hole Chamfering

11152

Carbide Burs

Mounted Abrasive Points

Abrasive Rubber Points

11156

Photograph of the basic shape

P.5-31

Tools of ø1.6 mm shank

Diamond Burs

11131~

SHANK DIAMETER

SHANK@1.6

MINI Angle Type

20 Overall length

Code No. (Order Number)

Note: Specifications may change without notice. The color of the tools in the catalog may differ from the actual color due to printing and other factors.

p.5-3

Adhesive Back

SHANK DIAMETER

→ SHANK Ø3.0

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.

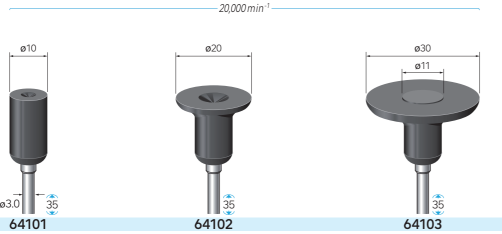
Angle Type

SHANK Ø3.0 5pcs./pack

**Special Rubber Pads for Abrasive and Felt Discs** 

- It is used by attaching various types of polishing discs.
- The elasticity of the rubber makes it ideal for finishing flat and curved surfaces.





### Sandpaper Discs (fabric base type)

- Ideal for metalworking
- Excellent durability
- Use in dry conditions





Adhesive Back						
Grit Size		ø11	ø21	ø31		
#	60	64111	64121	64141		
#	80	64112	64122	64142		
#	120	64113	64123	64143		
#	180	64114	64124	64144		
#	240	64115	64125	64145		
#	320	64116	64126	64146		
#	400	64117	64127	64147		
#	600	64118	64128	64148		

### Sandpaper Discs (paper base type)

- Suitable for metal, woodwork, painted surfaces and putty polishing
- Use in dry conditions

Ø11	
ø21	
EFFER	



Gri	t Size	ø11	ø21	ø31
#	80	64201	64211	64221
#	120	64202	64212	64222
#	180	64203	64213	64223
#	240	64204	64214	64224
#	320	64205	64215	64225
#	400	64206	64216	64226
#	600	64207	64217	64227

### **Zirconia Disks**

- These discs are specially coated with zirconia abrasive grains to provide excellent cutting performance and durability for difficult-to-machine materials.
- Ideal for machining metals such as aluminium, stainless steel, copper alloys and brass, which are prone to clogging.

ø31
<del>- Ø11 -</del>
The state of the s

Adhesive Back **Grit Size** ø11 ø21 ø31 64251 64261 64271 # 60 80 64252 64262 64272 # 120 64253 64263 64273 # 150 64254 64264 64274

1 For safety reasons, always wear protective equipment such as safety glasses. Use at or below the indicated maximum allowable speed.

SHANK DIAMETER

→ SHANK Ø3.0

# **Angle Type Grinder (Electric / Pneumatic) Exclusive Tools for "Angle Type"**

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.







**Angle Type** 

20pcs./pack



#### **Felt Discs**

- Ideal for use in combination with various abrasives (diamond compound, polishing compound) for finish polishing.
- Made from 100% high quality sheep's wool, with moderate elasticity and sufficient durability for repeated polishing operations.
- High wool density ensures that abrasives and abrasive grains are held in place and the surface is polished.

Adhesive Back

Product name	ø11	ø21	ø31
Felt Discs (1 mm thick) Soft	64331	64332	64333
Felt Discs (2 mm thick) Soft	64335	64336	64337

\* Sheeted types are available.

## 

#### Rubber grinding wheel disc with shaft (Integrated rubber pad)

- The newly developed special rubber holds the abrasive grains with the right amount of hardness and boasts exceptional polishing ability.
- The grinding wheel part is integrally moulded into the rubber pad for superior workability.

15,000 min<sup>-</sup>

• Highly efficient finishing of flat and curved surfaces with a soft touch.







### Finish Polishing

inion i cheming				
Grit Size		Color	WA abrasive grains	GC abrasive grains
#	80	Pink	64411	_
#	80	Purple	_	64421
#	120	Blue	64412	64422
#	180	Yellow	64413	_
#	180	Green	_	64423
#	220	Green	64414	64424
#	320	Purple	64415	64425
#	500	Orange	64416	_
#	500	Brown	_	64426

### Pre Finishing (Excellent grindability)

Grit Size		Color	WA abrasive grain	
#	80	Black(Red line)	64431	
#	120	Black(Blue line)	64432	

Angle Type





### Diamond Discs (Full electroplated surface)

The base material is an ultra-thin copper alloy, with diamond abrasive grains electroplated over the entire surface.

- The metal base material has good electrodeposition plating conditions and adheres diamond abrasive grains uniformly and most firmly.
- Very good sharpness and durability.

				Adhesive Back
Grit Size		ø11 ø21		ø31
#	100	64451	64461	64471
#	140	64452	64462	64472
#	200	64453	64463	64473
#	280	64454	64464	64474
#	400	64455	64465	64475
#	600	64456	64466	64476
#	800	64457	64467	64477
#	1000	64458	64468	64478

\* Sheeted types are available.

### 1 pc./pack

### Diamond Discs (Dot electroplated type for wet applications)

Nickel alloy pellets with diamond electrodeposition are strongly bonded to the Resin base material.

- The dot pattern is characterized by its strong grinding performance.
- Dot spaces allow chips and grinding fluid to flow smoothly.
- The resin base material is made of a fiber-filled resin that excels in flexibility and toughness.

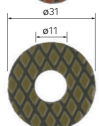
ø31	
<del>-</del> Ø11 →	
(0)	
6 6 6 6	

Gri	t Size	Color	ø11	ø21	ø31
#	60	Green	64501	64511	64521
#	120	Black	64502	64512	64522
#	200	Red	64503	64513	64523
#	400	Yellow	64504	64514	64524
#	800	Gray	64505	64515	64525

Adhesive Back

\* Sheeted types are available.





#### **Resin Bond Diamond Discs**

Diamond abrasive grains are mixed with resin bond and coated on the resin base material.

- The resin component provides a uniform and stable finished surface and a soft
- \* This resin bond type requires dressing only for the first use. The cutting edges of the abrasive grains are exposed by lightly shaving the surface with a grindstone or diamond file.

			Adhesive Back
Grit Size	ø11	ø21	ø31
# 80	64531	64541	64551
# 120	64532	64542	64552
# 180	64533	64543	64553
# 240	64534	64544	64554
# 400	64535	64545	64555
# 800	64537	64547	64557
# 1000	64538	64548	64558
# 2000	64539	64549	64559