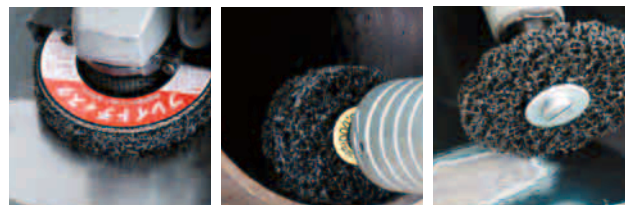


# 'Braid' series



## Applications

- Removing obstinate rust
- Cleaning metal surfaces
- Removing attachments, paint

## Braid Disc



## Braid Wheel with shaft



## Braid Wheel with hole



- A special type of nonwoven nylon abrasive material is sintered to make the super-strong and flexible material used in the products.
- Best suited to tasks that involve the cleaning of surfaces alone without grinding the substrate.

### Braid Disc

item no.	dia x thickness x hole(mm)	max RPM/adequate RPM	grit	Q'ty/box
BRD10016	100 x 13 x 16	12,000r.p.m./6,000r.p.m.	36	5



### Braid Wheel with shaft

item no.	dia x thickness x hole(mm)	max RPM/adequate RPM	grit	Q'ty/box
BRW5013	50 x 13 x 6	16,000r.p.m./12,000r.p.m.	36	10
BRW5026	50 x 26 x 6	16,000r.p.m./12,000r.p.m.	36	10



### Braid Wheel with hole

item no.	dia x thickness x hole(mm)	max RPM/adequate RPM	grit	Q'ty/box
BRW5013	50 x 13 x 6	16,000r.p.m./12,000r.p.m.	36	10
BRW7513	75 x 13 x 6	10,500r.p.m. / 8,000r.p.m.	36	10
BRW10013	100 x 13 x 13	8,000r.p.m. / 6,000r.p.m.	36	10



## Braid Wheel attachment



●L (for 100mm dia.)



●S (for 50mm/75mm dia.)

# 'Poli Light' series



## Applications

- Substrate treatment for a mirror finish
- Removing oxide films, stains
- Blurring scratch marks on aluminum, copper
- Smoothing nappy wood surfaces

## Poli Light Disc S      Poli Light Wheel

### Poli Light Wheel

### Poli Light Wheel T



- The use of nonwoven fabric made of special fiber prevents welding to the work piece.
  - Best suited to surface roughness adjustment and other processes prior to glazing, painting and laminating
- ☆ Products of the "Poli Light" series are adapted to be used in dry conditions. They can also be used in wet polishing tasks with oil-based grinding fluids (water-insoluble grinding fluids) and grease-based abrasives. Under no circumstances, however, should they be used with water or water-soluble grinding fluids.

## Poli Light Disc S

item no.	dia x thickness x hole (mm)	RPM	grit														Q'ty/box		
			24	36	40	60	80	100	120	150	180	240	320	400	600	800		1000	0
PLD10016S	100 x 10 x 16	13,000r.p.m.				●	●			●	●			●	●			●	5

## Poli Light Wheel

item no.	dia x width x hole (mm)	RPM	grit														Q'ty/box		
			24	36	40	60	80	100	120	150	180	240	320	400	600	800		1000	0
PLW3025	30 x 25 x 6 x 40	12,000r.p.m.				●	●			●	●			●	●			●	5
PLW4025	40 x 25 x 6 x 40	12,000r.p.m.				●	●			●	●			●	●			●	5
PLW5025	50 x 25 x 6 x 40	10,000r.p.m.				●	●			●	●			●	●			●	5
PLW6025	60 x 25 x 6 x 40	10,000r.p.m.				●	●			●	●			●	●			●	5
PLW8025	80 x 25 x 6 x 40	8,000r.p.m.				●	●			●	●			●	●			●	5

## Poli Light Wheel T

item no.	dia x layer x shaft dia x shaft length(mm)	RPM	grit														Q'ty/box		
			24	36	40	60	80	100	120	150	180	240	320	400	600	800		1000	0
PLWT103P4P3	10 x 3P/4P x 3 x 35	12,000r.p.m.				●	●			●	●			●	●			●	10
PLWT153P4P3	15 x 3P/4P x 3 x 35	12,000r.p.m.				●	●			●	●			●	●			●	10
PLWT203P4P3	20 x 3P/4P x 3 x 35	12,000r.p.m.				●	●			●	●			●	●			●	10
PLWT253P4P3	25 x 3P/4P x 3 x 35	12,000r.p.m.				●	●			●	●			●	●			●	10
PLWT303P4P3	30 x 3P/4P x 3 x 35	12,000r.p.m.				●	●			●	●			●	●			●	10

☆ grit#60-#240 3ply, grit#400-#1000 4ply