

# Wood - J wt

<b>Premium</b>			JA346	KA336	JA344
<b>Standard</b>		JW342			
<b>Basic</b>	JA165				

	<b>Stiff</b>				<b>Flexible</b>
<b>Stiffness</b>	J wt	J wt	J wt	J wt	JJ wt
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Poly/Cotton	Cotton	Poly/Cotton
<b>Grain</b>	A/O	A/O	A/O	A/O	A/O
<b>Coating</b>	close	open	open	open	open

**JA165** \_ Multi use for wood in basic quality

**JW342** \_ High cutting power by sharp grain for general wood


**JA346** \_ Long life for soft wood

**KA336** \_ Cotton backing for easy tear to fit belt size, Anti-Static, Anti-loading

**JA344** \_ Curvy surface sanding by flexible backing



# Wood - X wt

<b>Premium</b>				<b>PA343</b>
<b>Standard</b>		<b>XW341</b>	<b>XA345</b>	
<b>Basic</b>	<b>XA167</b>			
				<b>Strong</b>
				
<b>Stiffness</b>	X wt	X wt	X wt	Y wt
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Poly/Cotton	Polyester
<b>Grain</b>	A/O	A/O	A/O	A/O
<b>Coating</b>	close	open	open	open

**XA167** \_ Multi use for wood & metal in basic quality


**XW341** \_ Narrow belt with flexible Xwt backing

**XA345** \_ Narrow & wide belt with anti-loading

**PA343** \_ High durability with strong backing for wide and narrow



# Metal - J wt

<b>Premium</b>					(JS997)	(BORA3)
<b>Standard</b>	JA512	KA537	JA510			
<b>Basic</b>	JA165					
				<b>Flexible</b>		
						
<b>Stiffness</b>	J wt	J wt	J wt	JJ wt	J wt	J wt
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Cotton	Poly/Cotton	Poly/Cotton	Poly/Cotton
<b>Grain</b>	A/O	A/O	A/O	A/O	Ceramic	Ceramic
<b>Coating</b>	close	close	close	close	close	close

**JA165** \_ Multi use for metal in basic quality

**JA512** \_ High cutting power by premium A/O for stainless steel

**KA537** \_ Anti-Discoloration by cooling system

**JA510** \_ The most flexible

**(JS997)** \_ Fast cut with ceramic grain

**(BORA3)** \_ Purple Quality

※ ( ) : special coat



# Metal - Ceramic

<b>Premium</b>				<b>(BORA7)</b>
<b>Standard</b>		<b>(PS994)</b>	<b>(PS999)</b>	
<b>Basic</b>	<b>(PS992)</b>			
<b>Stiffness</b>	Y wt	Y wt	Y wt	Y wt
<b>Backing</b>	Polyester	Polyester	Polyester	Polyester
<b>Grain</b>	<b>Ceramic</b>	<b>Ceramic</b>	<b>Ceramic</b>	<b>Ceramic</b>
				
<b>Concept</b>	Basic	life	life & fast	Purple Quality

**PS992** \_ Fast cut

**PS994** \_ Long life

**PS999** \_ Fast cut & Long life

**BORA7** \_ Purple quality

※ ( ) : special coat



# Metal - A/O

<b>Premium</b>				<b>PA631</b>	<b>PG730</b>	<b>PG830</b>
<b>Standard</b>		<b>XA517</b>	<b>XA911</b>			
<b>Basic</b>	<b>XA167</b>					
<b>Stiffness</b>	X wt	X wt	XX wt	Y wt	Y wt	Y wt
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Poly/Cotton	Polyester	Polyester	Polyester
<b>Grain</b>	A/O	A/O	A/O	A/O	CG-A/O	CG-A/O
<b>Coating</b>	close	close	close	close	compact	compact

**XA167** \_ Multi use for metal in basic quality

**XA517** \_ Multi use for metal in standard quality

**XA911** \_ High cutting power with stronger backing

**PA631** \_ High durability with polyester backing for metal

**PG730** \_ Very long life with compact grain in wet condition

**PG830** \_ Very long life with compact grain in dry condition



# Metal - Z/A

<b>Premium</b>						<b>(BORA6)</b>
<b>Standard +</b>				<b>PZ628</b>		<b>(PZ528)</b>
<b>Standard</b>		<b>PZ633</b>		<b>(PZ533)</b>		
<b>Basic</b>	<b>XZ677</b>					
<b>Stiffness</b>	X wt	Y wt	Y wt	YY wt	YY wt	Y wt
<b>Backing</b>	Poly/Cotton	Polyester	Polyester	Polyester	Polyester	Polyester
<b>Grain</b>	Z/A	Z/A	Z/A	Z/A	Z/A	Z/A
<b>Coating</b>	close	close	close	close	close	close

**XZ677** \_ Multi use for metal in standard quality

**PZ633** \_ Standard quality with long life for metal

**PZ533** \_ Cool grinding by special top coating

**PZ628** \_ Highest stock removal thanks to durable backing

**PZ528** \_ Highest stock removal thanks to durable backing under dry condition

**BORA6** \_ Purple Quality

※ ( ) : special coat



# Glass & Non-ferrous metal

**Ywt- Premium** PX210

**Ywt** PC221

**Xwt** XC227

**Jwt- Premium** JX390

**Jwt** JC122

Flexible

Stiff



**JC122** \_ Multi use for non-ferrous metal, flexible backing

**XC227** \_ Multi use for non-ferrous metal, hard backing

**PC221** \_ Multi use for glass & non-ferrous metal, strong backing

**JX390** \_ Very long life with compact grain, flexible backing

**PX210** \_ Very long life with compact grain in wet & dry condition, strong backing



# Paper Series

## Sheet paper

Type	Item	Backing	Top coat	Remark	wt
Waterproof S/C	CC768	LATEX PAPER		Soft touch	C
	AC768				A
Anti loading S/C	CC261	OIL PAPER		Power touch	C
	CCM66	LATEX PAPER	●	Soft touch	C
	ACM66				A
Anti loading A/O	CAM66	LATEX PAPER	●	Soft touch	C
	AAM66				A
Dry sheet	CA331	LATEX PAPER	●	Power touch	C
Wet & Dry	CA337	LATEX PAPER		Power touch	C



## Belt paper

Item	EA343	EC143	FC143W
Stiffness	Ewt	Ewt	Fwt
Grain	A/O	S/C	S/C
Coating	open	close	close





# Flap Wheel & Disc

<b>Premium</b>				PZ660(S)	PS960(S)
<b>Standard</b>			KZ563		
<b>Basic</b>	XA167	XA911			
<b>Concept</b>	Economy	Basic	Standard	Long life	Fast cut
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Cotton	Polyester	Polyester
<b>Grain</b>	A/O	A/O	Z/A	Z/A	Ceramic

**Economy** \_ Economy market

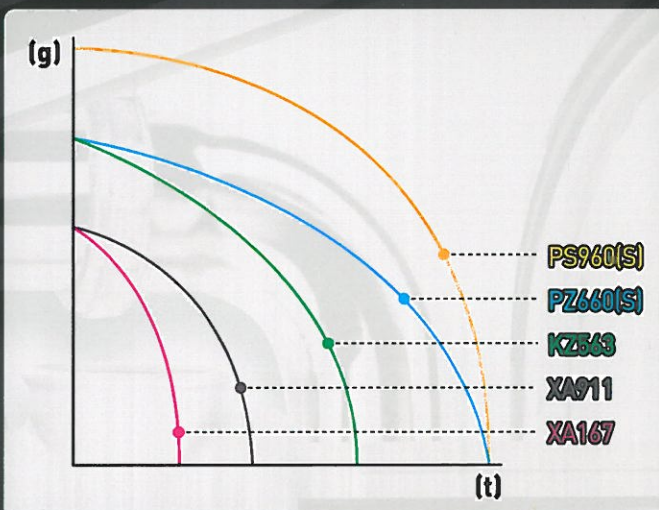
※( ) : special coat

**Basic** \_ Good performance in beginning section

**Standard** \_ Good life, Good cutting

**Long Life** \_ 2 times life than standard

**Fast cut** \_ Speed grinding for time save



# Flap Wheel & Disc

<b>Premium</b>				PZ660(S)	PS960(S)
<b>Standard</b>			KZ563		
<b>Basic</b>	XA167	XA911			
<b>Concept</b>	Economy	Basic	Standard	Long life	Fast cut
<b>Backing</b>	Poly/Cotton	Poly/Cotton	Cotton	Polyester	Polyester
<b>Grain</b>	A/O	A/O	Z/A	Z/A	Ceramic

**Economy** \_ Economy market

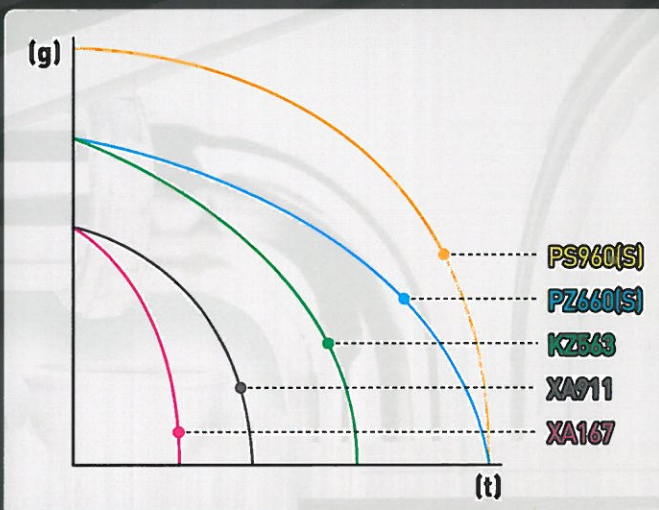
※( ) : special coat

**Basic** \_ Good performance in beginning section

**Standard** \_ Good life, Good cutting

**Long Life** \_ 2 times life than standard

**Fast cut** \_ Speed grinding for time save



# Micro finishing

Item	SA700	SA221	PRIZMA-D	PRIZMA-B
Coating	Slurry coat			
Backing	Film	Film	Film	Film
Feature				
Grain	A/O	A/O	A/O	A/O
Grit	8, 4 $\mu$ m	100 ~ 9 $\mu$ m	9,8,4 $\mu$ m MF, VF, SF	2 $\mu$ m
				

**SA700** \_ Point sanding for car-body & painting

**SA221** \_ metal, crankshaft, camshaft

**PRIZMA - D** \_ 3D patterned premium disc

**PRIZMA - B** \_ 3D patterned premium belt


# Manual Sanding


<b>Premium</b>				<b>KA165</b>	<b>KA164</b>
<b>Standard</b>		<b>KA161</b>	<b>KA162</b>		
<b>Basic</b>	<b>KA169</b>				

**Stiff**


○





**Flexible**

○



<b>Stiffness</b>	X wt	XJ wt	JX wt	J wt	JJwt
<b>Backing</b>	Poly/Cotton	Cotton	Cotton	Cotton	Cotton
<b>Grain</b>	A/O	A/O	A/O	A/O	A/O
<b>Coating</b>	close	close	close	close	close

**KA169** \_ Handy Roll

**KA161** \_ Handy Sheet

**KA162** \_ General Economy Roll & Sheet

**KA165** \_ Advanced Sanding for Curved Surface

**KA164** \_ Advanced Sanding for Curved Surface



# Disc for metal

<b>Premium+</b>					<b>SG DISC</b>
<b>Premium</b>				<b>(BORA9)</b>	
<b>Standard</b>			<b>(VZ533)</b>		
<b>Basic+</b>		<b>VA632</b>			
<b>Basic</b>	<b>VA113</b>				
<b>Grain</b>	A/O	A/O	Z/A	<b>Ceramic</b>	<b>Ceramic</b>

**VA113** \_ Basic fiber disc

※ ( ) : special coat

**VA632** \_ Premium A/O

**VZ533** \_ Standard Zirconia

**BORA9** \_ Purple quality

**SG DISC** \_ Eco-friendly disc

