

AUGUST UPDATE AGPOINT AUSTRALIA



Sales Team	Email & Web Site	Phone	Sales Region
Martin Schmid Brad Abbott	www.agpoint.com.au sales@agpoint.com.au	1800 088 538	WA, SA & Northern NSW
Peter Smyth	pak-nam@bigpond.com	1800 087 871	Qld

G'Day Valued Dealer Network, In This Months

August Update We Will look

At Discs

- We have discs available in different diameters from 13" to 42". Theses come in thicknesses from 3mm to 16mm. All discs are made from high quality boron steel and hardened to 47-53 HRC (Rockwell Hardness) to increase the working life of the disc.
- Discs are available with 3 different finishes to the cutting edge,
 - Plain Which has a single tapered cutting edge the full circumference of the disc.
 - Fluted Sometimes called Labrador which has a single self sharpening cutting edge against small flutes, these flutes keep the disc cleaner in wet sticky conditions and assist in chopping fine residue.
 - Scalloped Our most popular disc has cut outs around the edge to positively cut large amounts of residue.
- The discs are available with different concavities called the dish. The bigger the concavity the more soil that is turned over.
- There are several styles of centres available depending on the machine manufacturer and these can be round hole, square hole, flat back or flat centre to allow the disc to fit up against a spacer or bearing housing. Some discs are available with a dual square hole pattern (see right) where the main hole is 20mm square and has 4 notches removed to take a 26mm square shaft.
- Some discs are held on to the machine with bolts, the manufacturer can use different diameters of bolts. The bolt diameter pattern is called pitch circle diameter (PCD). The diagram on the next page indicates how to find this measurement.







AUGUST UPDATE AGPOINT AUSTRALIA



Sales Team	Email	Phone	Sales Region	
Martin Schmid Brad Abbott	www.agpoint.com.au sales@agpoint.com.au	1800 088 538	WA, SA & Northern NSW	
Peter Smyth	pak-nam@bigpond.com	1800 087 871	Qld	

The Diagram Below Is From The Disc Price List. The Callouts Describe To You What Each Box Indicates

The Part Number
To Use When
Ordering. The
First 2 Numbers
Indicate The
Diameter In
Inches

Disc Thickness

The Finish
On The
Outer
Cutting
Edge

If There Is A
Centre Hole
This Is Its Size.
If It Is Solid
NCH Is Listed

Machine Manufacturer Or Model That May Suit This Disc

Disc Weight For Freight Quotes

Agpoint	<u>Similar</u>	R.R.P	Gauge	<u>Style</u>	<u>Dish</u>	<u>Centre</u>		<u>P.C.D.</u>	<u>Application</u>	Unit
Part Number	To McCOY		<u>mm</u>		<u>mm</u>	<u>Hole</u>	<u>Holes</u>	<u>mm</u>		KG
	1110001									
268-2WB	26151W	\$208.00	8	FLUTED	90	100MM DIA.	6 X22.5MM DIA.	185	GZY, BELMAC	20.70
268-49SD	26154C	\$208.00	8	SCALLOP	88	39MM X 41MM SQ.			CSN,GR,FORD,GR,HE,BNL,AL	20.70

GWT Alternative Part Number Retail Price Excluding GST

The Concavity Of The Disc. Measured From The Centre Of The Disc

The Number Of Bolt Holes And Their Diameter

The Pitch Circle Diameter Is
The Diameter Of The Circle
Which Passes Through The
Centre Of The Bolt Holes



