CUTTING DISCS

ABRASIVE CUTTING DISCS WHEELS





2", 50MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.20 Box 50 \$0.80 Box 100 \$0.65

Box 200 \$0.50

- 50mm x 1mm x 6mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global
- Inox quality for superior cutting
- FAQs c Expand AllC Collapse All

Cutting Discs

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade.

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

- 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

Do Smith & ARROW Cutting Discs have a shelf life?

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product

Smith & ARROW Cutting Discs should be stored on a level shelf in an area that is cool and dry to minimise the impact of environmental conditions, and to maximum the life of the wheels. Bonded abrasives should never be hung on pegs because they are made with a natural organic resin and over time their shape may change through the forces of gravity, causing them to be out of balance and subsequently dangerous to use.

An angle grinder must never be used without its safety guard under any circumstances. The guard is there to protect the user from fragments should a cutting or grinding wheel shatter or explode. There are many reasons why a cutting or grinding wheel, even if it is the correct size for that sized angle grinder may fail during use, and as such making sure the guard is never removed is critical to user safety. Accidents through the misuse of angle grinders injure and kill more people than any other power tool in Australia, and ensuring safety guards are kept in place while the tool is in use goes a long way towards preventing injury or death to Australian workers.

Which side of the wheel or disc should face towards the machine? Is there a rotating direction?
For bonded wheels and discs, it is recommended to clamp type 41 cutting discs (type 41 is a normal flat cutting disc), always with the metal centre ring facing the machine flange. This ensures a flat contact surface and helps avoiding clamping failures. If there is no metal centre ring, then the side with the branding should face towards the machine flange.

Can I use Smith & ARROW metal cutting discs on stone or concrete?

No, Smith & ARROW Cutting Discs are for cutting metal. If you need to cut concrete, stone or ceramics you need to purchase diamond cutting discs (super abrasives).

Can I use the side of a cutting disc to grind away small burrs. Is it safe?

By using the side of a cutting disc as a grinder, you are grinding away at fiberglass matting in the side of the wheel where the reinforcing is, which is not a safe thing to do as it could cause a catastrophic wheel failure. Smith & ARROW do offer grinding wheels and also a "3 in 1" cutting, grinding, blending wheel that you can use for both cutting and grinding. Find this multi-disc here.

How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Do you have a video of the Smith & ARROW Cutting Disc?

es, see our image gallery, or visit this <u>link</u>

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Load More

Box Size

Box 25, Box 50, Box 100, Box 200

Read More SKU: CD50



3", 75MM X 0.8MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

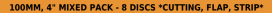
Box 25 \$1.00 Box 50 \$0.70 Box 100 \$0.55 Box 200 \$0.47

- 75mm x 0.8mm x 10mm
 Excellent for all steel, including stainless
 Australian Certified by SAI Global
 Inox quality for superior cutting

Box Size

Box 25, Box 50, Box 100, Box 200

Read More SKU: CD75-8 Price: \$24.95 - \$94.95



- 5 x Cutting Discs (1mm thick)
 1 x Zirconia Flap Disc 60 Grit
 1 x Zirconia Flap Disc 120 Grit
 1 x Strip Disc (Coarse)

Box Size

Read More SKU: MS100PD Price: \$25.95

Box 25, Box 50, Box 100, Box 200





3", 75MM X 1.0MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.00 Box 50 \$0.70 Box 100 \$0.55

- 75mm x 1mm x 10mm
- **Excellent for all steel, including stainless**
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\$0.47

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• FAQs c Expand AllC Collapse All

Cutting Discs

Box 200

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What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPMs |
|--------------|--------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
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Load More

Read More

Box Size

Box 25, Box 50, Box 100, Box 200

SKU: CD75



125MM, 5" MIXED PACK - 8 DISCS *CUTTING, FLAP, STRIP*

- 5 x Cutting Discs (1mm thick)
 1 x Zirconia Flap Disc 60 Grit
 1 x Zirconia Flap Disc 120 Grit
 1 x Strip Disc (Coarse)

Box 25, Box 50, Box 100, Box 200

Read More SKU: MS125PD Price: \$29.95



3", 75MM X 1.6MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.28 Box 50 \$0.86 Box 100 \$0.68

- 75mm x 1.6mm x 10mm
- Slightly thicker than the standard 1mm discs
- Excellent for all steel, including stainless Australian Certified by SAI Global
- · Inox quality for superior cutting

\$0.51

• FAQs

Box 200

c Expand AllC Collapse All Cutting Discs

What does INOX mean ?

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Maximum RPN |
|-------------|
| 30,650rpm |
| 30,650rpm |
| 20,150rpm |
| 15,200rpm |
| 13,600rpm |
| 12,250rpm |
| 8,500rpm |
| 6,500rpm |
| 4,400rpm |
| |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

- **What quality certifications do Smith & ARROW Cutting Discs have?

 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product

 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product we can to our customers.

How should I store Cutting Wheels?

Smith & ARROW Cutting Discs should be stored on a level shelf in an area that is cool and dry to minimise the impact of environmental conditions, and to maximum the life of the wheels. Bonded abrasives should never be hung on pegs because they are made with a natural organic resin and over time their shape may change through the forces of gravity, causing them to be out of balance and subsequently dangerous to use.

Can angle grinders be used without a guard?

An angle grinder must never be used without its safety guard under any circumstances. The guard is there to protect the user from fragments should a cutting or grinding wheel shatter or explode. There are many reasons why a cutting or grinding wheel, even if it is the correct size for that sized angle grinder may fail during use, and as such making sure the guard is never removed is critical to user safety. Accidents through the misuse of angle grinders injure and kill more people than any other power tool in Australia, and ensuring safety guards are kept in place while the tool is in use goes a long way towards preventing injury or death to Australian workers

Which side of the wheel or disc should face towards the machine? Is there a rotating direction?

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How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Yes, see our image gallery, or visit this link

Why is the maximum speeds (rpm or m/s) for cutting wheels so important?

Different sizes tools eg. angle grinders, run at different speeds. For example, a 125mm 5" angle grinder runs at almost twice the speed of a 230mm 9" angle grinder. All bonded abrasive wheels such as cutting and grinding wheels will explode through centrifugal force if they are run at a speed higher than what they are rated at. Accidents through the misuse of angle grinders injure and kill more people than any other power tool in Australia.

Load More

Box Size Box 25, Box 50, Box 100, Box 200

Read More Price: \$29.95 - \$114.95



3", 75MM X 0.8MM X 6MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.20 Box 50 \$0.90 Box 100 \$0.70 Box 200 \$0.60

- 75mm x 0.8mm x 6mm (not 10mm)
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global Inox quality for superior cutting
- FAQs c Expand AllC Collapse All

Cutting Discs

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| Maximum RPM: |
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| 30,650rpm |
| 30,650rpm |
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| |

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Do you have a video of the Smith & ARROW Cutting Disc?

es, see our image gallery, or visit this <u>link</u>

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Load More

Box 25, Box 50, Box 100, Box 200 **Box Size**

Read More SKU: CD75-8-6 Price: \$29.95 - \$119.95



4", 100MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 10 \$2.00 Box 25 \$1.09 Box 50 \$0.80 Box 100 \$0.65 Box 200 \$0.55

- 100mm x 1mm x 16mm
 Excellent for all steel, including stainless
- Australian Certified by SAI Global
- · Inox quality for superior cutting

c Expand AllC Collapse All Cutting Discs

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What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPMs |
|--------------|--------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |
| | |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

What quality certifications do Smith & ARROW Cutting Discs have?

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Do you have a video of the Smith & ARROW Cutting Disc?
Yes, see our image gallery, or visit this link

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Box Size

Box 10. Box 25. Box 50. Box 100. Box 200. Box 600

Read More SKU: CD100 Price: \$19.95 - \$109.95



4.5", 115MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.12

Box 50 \$0.90

Box 100

Box 200 \$0.60

- 115mm x 1mm x 22.23mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global Inox quality for superior cutting

\$0.70

• FAQs c Expand AllC Collapse All

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No, Smith & ARROW Cutting Discs are for cutting metal. If you need to cut concrete, stone or ceramics you need to purchase diamond cutting discs (super abrasives).

Can I use the side of a cutting disc to grind away small burrs. Is it safe?

By using the side of a cutting disc as a grinder, you are grinding away at fiberglass matting in the side of the wheel where the reinforcing is, which is not a safe thing to do as it could cause a catastrophic wheel failure. Smith & ARROW do offer grinding wheels and also a "3 in 1" cutting, grinding, blending wheel that you can use for both cutting and grinding. Find this multi-disc here.

How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Do you have a video of the Smith & ARROW Cutting Disc?

es, see our image gallery, or visit this <u>link</u>

why is the maximum speeds (rpm or m/s) for cutting wheels so important?
Different sizes tools eg. angle grinders, run at different speeds. For example, a 125mm 5" angle grinder runs at almost twice the speed of a 230mm 9" angle grinder. All bonded abrasive wheels such as cutting and grinding wheels will explode through centrifugal force if they are run at a speed higher than what they are rated at. Accidents through the misuse of angle grinders injure and kill more people than any other power tool in Australia.

Load More

Box 25, Box 50, Box 100, Box 200 **Box Size**

Read More SKU: CD115



5", 125MM X 0.8MM - METAL CUTTING DISCS (SHEETMETAL)

BOX SIZE PRICE PER DISC

Box 25 \$1.40 Box 50 \$0.96 Box 100 \$0.75 \$0.70 Box 200 Box 600 \$0.65

- 125mm x 0.8mm x 22.23mm
- Excellent for all steel, including stainless
- Australian Certified by SAI Global
- · Inox quality for superior cutting
- c Expand AllC Collapse All Cutting Discs

What does INOX mean ?

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade.

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Maximum RPM: |
|--------------|
| 30,650rpm |
| 30,650rpm |
| 20,150rpm |
| 15,200rpm |
| 13,600rpm |
| 12,250rpm |
| 8,500rpm |
| 6,500rpm |
| 4,400rpm |
| |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

What quality certifications do Smith & ARROW Cutting Discs have?

- 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

Do Smith & ARROW Cutting Discs have a shelf life?

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product we can to our customers.

Smith & ARROW Cutting Discs should be stored on a level shelf in an area that is cool and dry to minimise the impact of environmental conditions, and to maximum the life of the wheels. Bonded abrasives should never be hung on pegs because they are made with a natural organic resin and over time their shape may change through the forces of gravity, causing them to be out of balance and subsequently dangerous to use.

Can angle grinders be used without a guard?

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Smith & ARROW cutting birds compare to other praints of cutting discs.
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Do you have a video of the Smith & ARROW Cutting Disc? Yes, see our image gallery, or visit this link

Why is the maximum speeds (rpm or m/s) for cutting wheels so important?

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Box 25, Box 50, Box 100, Box 200, Box 600 **Box Size**

Read More **Price:** \$34.95 - \$389.95



5", 125MM X 1.0MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 10 \$2.00 Box 25 \$1.40 Box 50 \$0.96 Box 100 \$0.75 Box 200 \$0.70 Box 600 \$0.65

- 125mm x 1mm x 22.23mm
- Excellent for all steel, including stainlessAustralian Certified by SAI Global
- Inox quality for superior cutting
- FAQs

c Expand AllC Collapse All
Cutting Discs

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |
| | |

What material can I use a Cutting Disc on?

Smith & ARROW Cutting Wneels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

- **What quality certifications do Smith & ARROW Cutting Discs have?

 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product

 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product we can to our customers.

How should I store Cutting Wheels?

Smith & ARROW Cutting Discs should be stored on a level shelf in an area that is cool and dry to minimise the impact of environmental conditions, and to maximum the life of the wheels. Bonded abrasives should never be hung on pegs because they are made with a natural organic resin and over time their shape may change through the forces of gravity, causing them to be out of balance and subsequently dangerous to use.

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How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Yes, see our image gallery, or visit this link

Why is the maximum speeds (rpm or m/s) for cutting wheels so important?

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Load More

Box Size Box 10, Box 25, Box 50, Box 100, Box 200, Box 600

Read More Price: \$19.95 - \$389.95



5", 125MM X 1.6MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.28 Box 50 \$1.00 Box 100 \$0.75

- 125mm x 1.6mm x 22.23mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global Inox quality for superior cutting

\$0.70

Box 200

• FAQs c Expand AllC Collapse All

Cutting Discs

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade.

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM: |
|--------------|--------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

- 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

Do Smith & ARROW Cutting Discs have a shelf life?

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product

Smith & ARROW Cutting Discs should be stored on a level shelf in an area that is cool and dry to minimise the impact of environmental conditions, and to maximum the life of the wheels. Bonded abrasives should never be hung on pegs because they are made with a natural organic resin and over time their shape may change through the forces of gravity, causing them to be out of balance and subsequently dangerous to use.

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How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Do you have a video of the Smith & ARROW Cutting Disc?

es, see our image gallery, or visit this <u>link</u>

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Load More

Box 25, Box 50, Box 100, Box 200 **Box Size**

Read More SKU: CD1251-6



5", 125MM X 2.5MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.40 Box 50 \$1.20 Box 100 \$1.00

- 125mm x 2.5mm x 22.23mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global Inox quality for superior cutting

\$0.90

Box 200

• FAQs c Expand AllC Collapse All

Cutting Discs

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade.

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |

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es, see our image gallery, or visit this <u>link</u>

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Load More

Box 25, Box 50, Box 100, Box 200 **Box Size**

Read More SKU: CD1252-5



5", 125MM X 2.5MM (MULTI-DISC)- CUTTING GRINDING BLENDING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.40 Box 50 \$1.30 Box 100 \$1.20 Box 200 \$1.10

- 125mm x 2.5mm x 22.23mm Multi-Disc
 Excellent for all steel, including stainless
 Australian Certified by SAI Global
 Inox quality for superior cutting

Box Size

Box 25, Box 50, Box 100, Box 200

Read More SKU: CD125mm3 Price: \$34.95 - \$219.95



7", 180MM X 1.6MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 25 \$1.80

Box 50 \$1.66

- · Excellent for all steel, including stainless
- Australian Certified by SAI Global · Inox quality for superior cutting
- c Expand AllC Collapse All Cutting Discs

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What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
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| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |
| | |

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Do you have a video of the Smith & ARROW Cutting Disc?

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Box 25. Box 50

Read More Price: \$44.95 - \$82.95



9", 230MM X 1.9MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 10 \$3.00 Box 20 \$2.20 Box 30 \$2.00 Box 60 \$1.83

- 230mm x 1.9mm x 22.23mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global
- Inox quality for superior cutting

• FAQs c Expand AllC Collapse All

Cutting Discs

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| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

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- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

Do Smith & ARROW Cutting Discs have a shelf life?

All cutting wheels have a "best by" date. These best by dates are printed on the wheel to comply with the manufacturing regulation, EN12413:2007 A1. This date is generally printed on the centre ring and is usually set at a maximum three years from the manufacture of the disc. The reason that all bonded abrasives have an expiry date is because they are manufactured using an organic / natural resin. This resin can be impacted upon over time by natural and environmental conditions. Smith & ARROW rotate all of our bonded abrasive stock through a first-in first-out (FIFO) stock management system to ensure we are always selling the very best quality product

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How do Smith & ARROW Cutting Discs compare to other brands of cutting discs?

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Do you have a video of the Smith & ARROW Cutting Disc?

es, see our image gallery, or visit this <u>link</u>

why is the maximum speeds (rpm or m/s) for cutting wheels so important?
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Box 10, Box 20, Box 30, Box 60 **Box Size**

Read More SKU: CD2301-9



9", 230MM X 2.0MM - METAL CUTTING DISCS

BOX SIZE PRICE PER DISC

Box 10 \$3.00 Box 20 \$2.20 Box 30 \$2.00 Box 60 \$1.83

- 230mm x 2mm x 22.23mm
- **Excellent for all steel, including stainless**
- Australian Certified by SAI Global Inox quality for superior cutting
- FAQs c Expand AllC Collapse All

Cutting Discs

INOX is a French abbreviation meaning stainless steel. Inox cutting wheels are iron (Fe) free which means they can be used on stainless steel as well as most other metals including mild steel, brass, aluminium etc. All Smith & ARROW cutting wheels are INOX grade.

What are recommended maximum speeds (rpm and m/s) for Cutting Discs?

| Size of Disc | Maximum RPM |
|--------------|-------------|
| 2", 50mm | 30,650rpm |
| 2.5", 60mm | 30,650rpm |
| 3", 75mm | 20,150rpm |
| 4", 100mm | 15,200rpm |
| 4.5", 115mm | 13,600rpm |
| 5", 125mm | 12,250rpm |
| 7", 180mm | 8,500rpm |
| 9", 230mm | 6,500rpm |
| 14", 350mm | 4,400rpm |

Smith & ARROW Cutting Wheels are designed for use on most metals including stainless steel, mild steel, aluminium, brass etc.

- 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001
- 3. EUROPEAN SAFETY STANDARDS FOR BONDED ABRASIVES: EN12413

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Do you have a video of the Smith & ARROW Cutting Disc?

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Load More

Box 10, Box 20, Box 30, Box 60 **Box Size**

Read More **SKU:** CD230



14", 350MM - METAL CUTTING DROP SAW BLADES

BOX SIZE PRICE PER DISC

\$5.50 Box 10 Box 20 \$4.50 Box 60 4.08

- 350mm x 3mm x 25.4mm
- Excellent for all steel, including stainless
- Australian Certified by SAI Global
- Inox quality for superior cutting
- FAOs
- c Expand AllC Collapse All

Cutting Discs

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| 14", 350mm | 4,400rpm |
| | |

What material can I use a Cutting Disc on?

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- What quality certifications do Smith & ARROW Cutting Discs have?

 1. AUSTRALIAN STANDARD AS1788.11987 by SAI Global "5 Tick" Certified Product

 2. INTERNATIONAL QUALITY ASSURANCE: ISO9001

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Load More

Box Size Box 10. Box 20. Box 60

Price: \$54.95 - \$244.95



16", 400MM - METAL CUTTING DROP SAW BLADES

BOX SIZE PRICE PER DISC

Box 10 \$7.30

Box 20 \$6.50

- · Excellent for all steel, including stainless
- Australian Certified by SAI Global
- · Inox quality for superior cutting

c Expand AllC Collapse All Cutting Discs

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Box 10, Box 20, Box 60 **Box Size**

Read More Price: \$72.95 - \$129.95



14", 350MM (RAIL CUTTER) - METAL CUTTING WHEELS

BOX SIZE PRICE PER DISC

Box 10 \$6.60

Box 20 \$6.30

- 350mm x 3.7mm x 25.4mm
 Rail Cutting Disc for Petrol Handheld Saw
 Excellent for cutting untreated, heat treated, chrome alloy and manganese alloy rails
 Australian Certified by SAI Global
 Inox quality for superior cutting

Box Size

Box 10, Box 20

Read More SKU: CD350RC Price: \$65.95 - \$125.95