

## MILD STEEL & STAINLESS CHOP SAW CUT-OFF WHEEL TYPE 41 AO

**flexOvit**

- General purpose cutting of stainless steel and ferrous metals (bar, tubing, etc.) on chop saw machines
- Fast cutting and excellent life
- Designed for low speed portable chop saws
- Complies to Australian Standards AS1788 1-1987 and OSA EN12413



Description	Part Number
305 x 3.0 x 25.4mm A36SB L/SPEED	66252841615
356 x 3.0 x 25.4mm A36SB L/SPEED	66252841617
406 x 3.0 x 25.4mm A36SB L/SPEED	66252841618

## A 630 N SUPRA CUTTING-OFF WHEEL



- Aggressive model with an outstanding service life
- An exceptional choice for the cutting of solid material
- Low thermal load
- Minimal burr formation



Product Code	Size (mm)	Specification	Max RPM
353325	300 x 2.5 x 25.4	A630N	5,100
353324	356 x 2.5 x 25.4	A630N	4,400
353328	406 x 3.2 x 25.4	A630N	3,800

## LARGE DIAMETER REINFORCED CUT-OFF WHEELS



Metal Cutting

- OSA Certified
- Premium Aluminium Oxide grain



## CUTTING-OFF WHEELS TYPE 41 HIGH SPEED MACHINES - METAL

**flexOvit**

- A30Q / A36S - Aluminium Oxide medium grit medium hardness
- Easy cut reinforced straight wheel for cutting off
- A30P - Aluminium Oxide medium grit soft hardness
- Available in other sizes and grits



Description	Part Number
350 x 3.8 x 20.0mm 2UU670SS METAL	66252841625
350 x 3.8 x 25.4mm 2UU670SS METAL	66252841626
406 x 4.4 x 25.4mm 2UU670SS METAL	66252841627

## ALL IN ONE - CUT GRIND & POLISH 66252841763

**flexOvit**

- 125 x 2.2 x 22.23mm A46S-BF All In One
- All in One wheels can be used for cutting, grinding and polishing without having to change wheels.
- The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications.



## RAIL CUTTING-OFF WHEELS TYPE 41

**flexOvit**

- Aluminium Oxide coarse grit soft hardness
- Easy cut reinforced straight wheel for cutting off, specifically designed for rail cutting applications
- A24Q - Aluminium Oxide coarse grit medium hardness, A30Q - Aluminium Oxide medium grit medium hardness
- Available in other sizes and grits



Description	Part Number
350 x 3.8 x 20.0mm 2UE790QR Rail	66252841631
350 x 3.8 x 25.4mm 2UE790QR Rail	66252841632
406 x 4.0 x 25.4mm A24Q-BF41/100 Rail	66252832954

## DEPRESSED CENTRE CUTTING-OFF WHEELS TYPE 42

**flexOvit**

### - METAL GENERAL PURPOSE

- Medium/Coarse Aluminium Oxide grain hard grade
- Fast cut reinforced depressed centre wheel for cutting off



Description	Part Number
125 x 3.4 x 22.23mm A24/30T METAL	66252841679
230 x 3.4 x 22.23mm A24/30T METAL	66252841691

## FINISHING SOLUTIONS: FROM BLENDING TO POLISHING



### HYBRID DISCS

Combines high quality surface conditioning flaps with coated abrasive



### SCM FINISHING FLAP DISCS

Layered flaps provide up to 7 times life of traditional versions



### UNITIZED FINISHING DISCS

Highly concentrated abrasive in a firm, non-woven base material



### FELT POLISHING FLAP DISCS

Flexible 70% wool felt polishing flap disc with cool air flow

## XTRA REINFORCED GRINDING WHEELS

Superior material removal, long lasting disc

- High quality Inox grinding discs
- OSA Certified



## XTRA R TYPE ZIRCONIA MINI FLAP DISC

Versatile small diameter discs with plastic backing  
**Ideal for:** Confined spaces, automotive etc

- Aggressive stock removal and longer life than sanding discs



## A 24 R SUPRA GRINDING DISC

- Optimised recipe for use in steel
- Also suitable for use on stainless steel
- Large product range



## XTRA ZIRCONIA FLAP DISC

**Ideal for:** Structural work, steel fabrication and welding

- Up to 15% more abrasive than other brands, giving a extra high removal rate and high aggressiveness



## SMT 624 SUPRA ZIRCONIA FLAP DISC

- Aggressive stock removal rate an comfortable grinding behaviour
- For universal use in demanding grinding work on steel and stainless steel
- Optimal removal rate when used on high power angle grinders



## POLIFAN ZIRCONIA GENERAL PURPOSE STEEL/INOX

- Versatile tool for multi-purpose grinding work on steel & stainless steel (INOX)
- Achieves very good grinding results even at low contact pressure
- For weld seam removal, deburring & chamfering



Product Code	Size (mm)	Specification	Max RPM
6578	100 x 6 x 16	A24R	15,300
13401	115 x 6 x 22.23	A24R	13,300
13402	125 x 6 x 22.23	A24R	12,200
13433	230 x 6 x 22.23	A24R	6,600

Product Code	Size (mm)	Grit Size	Max RPM
322758	100 x 16	36	15,300
322759	100 x 16	40	15,300
322760	100 x 16	60	15,300
322761	100 x 16	80	15,300
322762	100 x 16	120	15,300
322764	115 x 22	36	13,300
322765	115 x 22	40	13,300
322767	115 x 22	60	13,300
322768	115 x 22	80	13,300
322769	115 x 22	120	13,300
322771	125 x 22	36	12,200
322772	125 x 22	40	12,200
322774	125 x 22	60	12,200
322775	125 x 22	80	12,200
322776	125 x 22	120	12,200

Article No.	Size in/mm	Grit	Max. RPM	
67764100	(4") 100	40	15,300	10
67766100	(4") 100	60	15,300	10
67768100	(4") 100	80	15,300	10
67770114	(4 1/2") 115	40	13,300	10
67770116	(4 1/2") 115	60	13,300	10
67770118	(4 1/2") 115	80	13,300	10
67770124	(5") 125	40	12,200	10
67770126	(5") 125	60	12,200	10
67770128	(5") 125	80	12,200	10