



Superior Safety & Strength

Hub system provides Rigidity & Strength like no other thin disc.

Long Life!
Outstanding blade life. Hub design also allows the whole disc to be used, no wastage.



OSA Approved

Conforms with EN12413 & AS1788
Your guarantee of quality & Safety



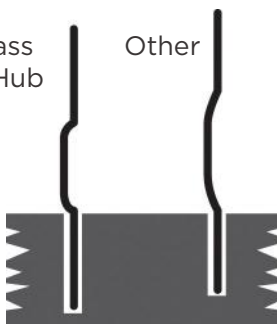
Cutting Disc
Platinum Series
Razor-Hub
125 x 1.0mm
x 22.23mm

Fast, Accurate & Straight

1.0mm 'actual' thickness for fine and Ultra-fast cutting, yet exceptionally safe.

Weldclass Razor-Hub

Other



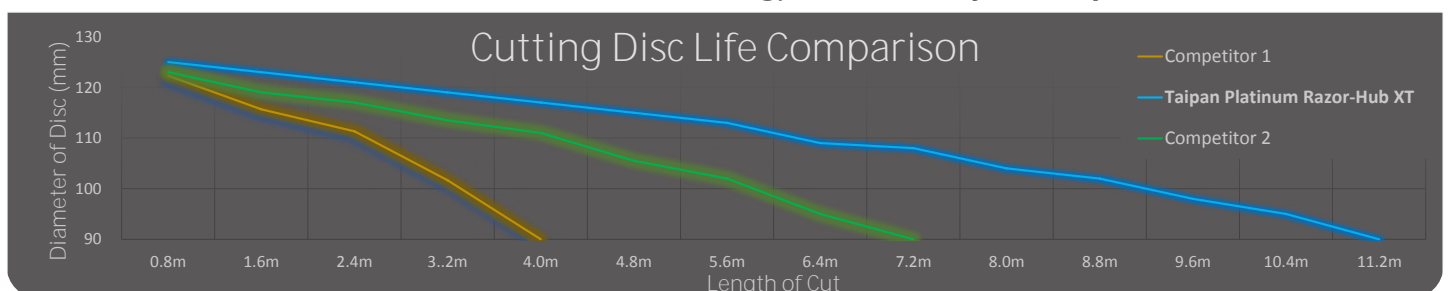
Deeper Cutting & Better Vision

Tight radius of the hub allows for deeper cutting, and better vision.

Smooth & Cool Cutting

Special Zirconia grain formula cuts faster and smoother with less heat build up.

Results from CNC Controlled Testing, vs Other Major Competitors:





“We cut 16mm rebar which is hard on discs as it get them red hot and binds up. With [competitor brand] we were getting four cuts...the Weldclass Razor-Hub did seven cuts! Also with the Razor-hub disc there wasn't the flexing when cutting like the other disc. So it became a no brainer decision for us to switch to Razor-Hub”.

Workshop Foreman - Large Structural and Stainless Tank manufacturer

Part No.	O.D.	Thickness	I.D.	Shape	Unit	Inner Qty	Outer Qty
TO-6090	125mm (5")	1.0mm	22mm (7/8")	T42 Raised Hub	Each	25	200

Technical Data

Suitable Metals	Steel, Stainless-Steel
Grit Type	INOX, ZS60S-BF Iron, Sulfur & Chloride Free (Fe/S/Cl ≤ 0.1%)
Standards Conformance	EN12413, AS1788
Certification	OSA (Organisation for Safety of Abrasives)

DID YOU KNOW ?

Weldclass are developed through a rigorous and demanding process. Weldclass utilise the latest CNC testing equipment to test and compare disc performance for R&D and Quality Control. Extensive user trials are also conducted, to determine how the discs perform ‘in real life’ across a number of performance categories, such as: blade life, cutting speed, ease of cut, robustness and resistance to fracture. The result? A fair dinkum, tried and tested product!

