Product Data Sheet

Wear Studs

- · Reduces wear on surfaces exposed to abrasion by forming a barrier between the machinery and the material being moved.
- · Consists of applying high-chromium and high-carbon abrasion resistant studs to machinery in close formation.
- Easy to handle, fast application welding gun saves time and labour costs.



Features & Benefits

- High abrasion resistance
- Quick & easy application on site
- Permanent protection
- · Save on time, power and labour
- Minimise costs and machine down time

info@antec.com.au | 1300 55 34 73

Extend machinery wear life ٠

Applications

- Deep Mining Industry
- Open Pit Mines
- Quarries
- Tunneling
- Steelworks
- Ore Preparing



antec.com.au





Effectiveness of AVT wear studs in different ground conditions			
Ground Condition	Rock-Box-Effect	Impact	Effectiveness
Sand	***	Low	***
Sand & gravel	***	Low	***
Gravel & earth, loose	***	Low	***
Earth, loose	***	Low	***
Earth & clay	***	Low	***
Clay & shale loose	***	Low	***
Shale, tight, blasted	**	High	**
Shale & coal, tight, blasted	**	Moderate	**
Shale & coal, loose	***	Low	***
Lignite, sub bituminous coal	***	Moderate	***
Bituminous coal, blasted	*	Moderate	**
Anthracite, blasted	*	Moderate	**
Limestone, blasted	*	High	*
Sandstone & earth, loose	***	Moderate	**
Sandstone, tight, blasted	*	High	*
Phosphate loose or blasted	***	Low	***
Uranium ore, loose	***	Moderate	***
Copper ore, loose	***	Moderate	***
Mineral ores, loose	***	Moderate	***
Tight areas, blasted	*	High	*
High quartzite, loose or blasted	*	High	*
	★ = P	oor ★★=Fair	★ ★ ★ = Good

Available in 3 specifications:

Note that all studs include ceramic shield. Other sizes available on request.

Standard

- 16mm with 13mm neck; and
- 20mm with 17mm neck
- Length is 15mm
- Fits standard chucks
- Made for Australian conditions
- Hardness 58-60HRC

Premium

- 16mm with 10mm neck
- Length is 15mm
- Tapered top fits perfectly into the chuck
- Fast loading
- Fits standard chucks
- Hardness 58-60HRC

High Performance

- 16mm with 12mm neck
- Length is 15mm
- Tungsten Carbide insert for higher wear resistance
- Use across 10-20% of total surface area for additional durability
- Insert Hardness is HV1,200