

*Grateful reward for the  
 25th anniversary*

**DELUXE GREEN  
 STEELBOX PACKING  
 WITH MULTI-USAGE**



**0.8** mm

**SUPER-THIN CUTTING DISCS**



- Higher cutting efficiency
- The incomparable long lifespan
- Excellent stability
- Excellent precision and straightness
- Easy cutting
- Reduce the machine loading







# Gold Elephant



The picture of package for Gold Elephant  
Φ105mm super thin disc



Φ105mm Super thin disc



50pcs /Tin box



Outer Carton

Inner box unit: 50 pieces



## Application and Advantages Gold Elephant

The good quality resin and abradant are applied to compose Gold Elephant super thin with cutting disc. The one of the key element advantages for heavy pressure resin and abradant is M.P.R. can be improved due to abrasives will not broken. The other strength is abrasives will more sharpness than before, which can produce less heat. Thus, abrasives will not damage the project. At the meanwhile, Gold Elephant Super Thin with cutting disc are applied in many industry, such as machinery, shipbuilding, metallurgical industry, chemical industry etc.. Gold Elephant Abrasives can be used to cut stainless steel, pipe and profiles. Moreover, Gold Elephant Abrasives cut rebar and wire cable very fast.

- High cost performance
- The operation is convenient, better help to high altitude work
- Used for special-shaped pipe and sheet metal cutting, cutting edge without burr and without duplication of effort
- Ultra-thin, significantly reduce the cutting dust and noise, the highest utilization rate.
- Easy operation, effectively reduce the machine load and extend the life of the machine.

### Facts

- .Vs=80m/s
- .T41 and T42 for high stability and life time
- .Resin bonded
- .Fibre-reinforced
- .High safety against breaking

### Safety

All types are free of Fe, S, Cl (=0,1%),  
Complies with safety standards  
EN 12413.  
Awarded the certification of ISO  
9001(2000) Quality Assurance System  
Approved by Germany MPA Safety  
Inspection institution



### Areas of application

- . Repair shops
- . Automotive and ancillary industry
- . Car body and container maintenance
- . Electric fitters
- . Tinsmith