## STEEL CONDITIONING WHEELS Greater grinding efficiency

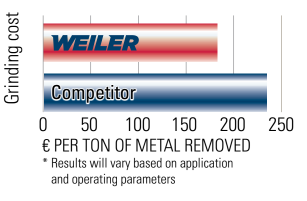
5°

1V5 920 × 125 × 400 XA 122880

# For use in the removal of hard oxide scale

### GET UP TO 20% MORE For your money

#### Tested. Proven. WEILER wheels are more efficient.



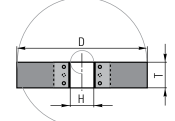


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## STEEL CONDITIONING WHEELS

Steel conditioning wheels are used for removal of hard oxide scale formed in the process of casting slabs, ingots and bars in primary metals facilities.





Available sizes D x H x T (mm)
610 x 65 x 203.2 (304.8)
610 x 76 x 203.2 (304.8)
610 x 102 x 203.2 (304.8)
610 x 124 x 203.2 (304.8)
635 x 76 x 304.8

Material	Grit size
Stainless steel	10 - 24
Carbon steel	6 - 20
High alloy steel	10 - 24
Titanium alloy	6 - 20

#### Advantages:

- ✓ up to 20% greater grinding efficiency than previous generation
- Improved surface finish
- Custom engineered to meet specific application requirements



Available sizes D x H x T (mm)	
920 x 102 x 305 (400)	
920 x 125 x 305 (400)	
920 x 150 x 305 (400)	
	-

### Advanced abrasive materials for your application

- Rod-shaped sintered aluminum oxide
- Fused eutectic zirconia aluminum oxide
- Fused aluminum oxide
- Silicon carbide



