

- High volume of primary chromium carbides
- Best weld deposit structure for resisting general abrasive wear
- Suitable for use on most mild, carbon and manganese steels

# TeroMatec® OA 4603

TeroMatec® OA 4603 is formulated for maximum wear resistance to grinding and high-speed particle abrasion, even with large dilution rates.

The high-chromium open-arc wire deposits a hypereutectic microstructure dispersed with primary chromium carbides for the utmost integrity of wear protection.

TeroMatec® OA 4603 is suitable for use on most mild, carbon and manganese steels.

### **TECHNICAL DATA**

Typical Values	
Typical Hardness:	55-60 HRC (2 passes max)
Current Polarity:	DCEP (DC+)
Power Source:	Constant voltage and Integrated wire drive

DIAMETER	AMPS	VOLTS	WIRE STICK-OUT
0.045" (1.2mm)	100-210	19-26	9/16" ± 1/8" (Short nozzle)
1/16" (1.6mm)	140-220	23-27	1 25"   1 /0" /61
7/64" (2.8mm)	225-450	23-32	1.25" ± 1/8" (Short nozzle)

Note: Parameter adjustments will be needed depending on the size, weight, and shape of the part to be welded. For optimum wear resistance keep to the low end of the amperage & voltage ranges.

### PROCEDURE FOR USE

Caution: Although a 2-roll wire drive assembly will work the optimum for maintaining arc voltage stability and consistent and smooth wire feeding is a serrated 4-roll drive assembly. Smooth drive rolls are not recommended!

Step 1: Remove all "old" cracked or spalled weld metal down to a sound base.

Step 2: TeroMatec OA 4603 is 2 passes maximum, it is often field practice to deposit a base-coat depending on the type of wear, severity, and the total amount of build-up required.

Note: When re-building 12-14% Mn steels use TeroMatec OA 3205 as a cushion layer, and for other alloy steels, TeroMatec OA 690 is recommended. A 2-pass minimum is advised when less-thick deposits are required.

Step 3: Preheat the part to be hardfaced depending on its air hardenabilty potential and/or carbon level. For most constructional steels a nominal preheat of 150°F is suggested and for medium alloy steels, ~250°F.

Note: Do not pre-heat high manganese steels such as Hadfield Castings!

Step 4: After checking that the welding conditions are optimal by testing on scrap metal, position the gun head at a 70-80° angle and use a "pull" technique. To avoid weld degradation and inclusions, do not weave. Backwhip craters to reduce chases of cracking. For fully automated welding such as hardfacing cylindrical parts, the wire should exit at about a 10° lagging angle from top dead center. Using this technique will assure a smooth and regular weld deposit profile with the optimum level of fusion.

Note: If welding is interrupted and the part being welded cools to room temperature, make sure to reheat to the original preheat temperature. For hardenable steels slow cooling is advised using silicone blankets, vermiculite, or other environmentally suitable heat-retardant material.

Step 5: For hardenable steels, slow cooling is advised using silicone blankets, vermiculite, or other environmentally suitable heat-retardant material. For most applications, other than a superficial grind, finishing is not required. If some level of profiling is needed, grinding can be used for more precise shaping.

## TYPICAL APPLICATIONS

#### **APPLICATIONS**

Crusher Hammers - Breaker Bars

• Crushers - Discharge Chutes

• Earthmoving Equipment

Bucket Parts

Conveyor Chains

• Conveyor Screws - Pug Mill Augers

#### **INDUSTRY**

Disposal, Cement

Quarries

Quarries, Mining

Quarries, Mining

Paper, Power

Cement, Power





