Dispersion Hardening «DH»
Wearfacing Alloy Range

- High performance solutions for hot abrasion / erosion problems.
- Advanced dispersoidal matrix for special resistance to fine erosive particles.
- Better cost/ wear resistance ratio against severe abrasion than conventional high alloyed chromium castings.
- Low heat input for minimal dilution ensuring best possible weld layer properties.
**Dispersion Hardening Range “DH”**

Dispersion Hardening is the solid state diffusion process in which small, sub-micron, Dispersoid particles of a new phase precipitate in the crystalline matrix to harden the alloy by hindering dislocation movements. The Dispersion Hardening alloys have MESOMORPHOUS characteristics which is an intermediate, hybrid state between Crystalline & Amorphous.

**Eutectrode 6070 N**

**Main Application:**
For wearfacing components against abrasion and erosion, especially where both fine and coarse grain mineral particles are present. Especially good when high temperatures are part of the process.

Suitable for a wide range of steels including medium carbon steel, low alloy steels and austenitic manganese steels.

**Special Features:**
- High speed performance electrode with 250% metal recovery.
- Low dilution single pass attains close to maximum hardness.
- Multipass capability for thick coatings.
- Easy striking, restriking, contact welding for anti-wear patterns.
- Ready formation of stress relieving cracks.

**Mechanical Properties**
- Hardness (one layer): 70 HRc
- Hardness (two layers): 71 HRc

**EnDOtec DO*8336**

**Main Application:**

**Special Features:**
- High temperature oxidation resistance to 850°C.
- Weld deposit exhibits stress relieving micro fissures.
- Versatile usage over wide parameter range.
- Faster deposition rate for reduced labour costs.
- Extreme resistance to abrasion, erosion

**Mechanical Properties**
- Hardness (one layer): 70 HRc
- Hardness (two layers): 71 HRc

**Reducing costs, a modern day challenge**

Why consider the Maintenance Department a department that creates costs and not a department that generates value for the Company?

Why can’t the maintenance department actively contribute to a significant reduction in production costs?

The mission of modern companies is to create value; this must be created at different levels, value in the organisation, value to the personnel and value to shareholders.

In the difficult current situation, in many instances, this comes down to a “simple” reduction of costs.

Can this task be carried out without reducing efficiency, performance, production, well-being and the other factors that affect both, equipment and parts as well as the personnel responsible? Clearly not!!

Can this task be carried out at the same time as contributing to the conservation of our environment? Clearly yes!!

**Castolin Eutectic**

We are a maintenance by welding organisation that has had an Environmental and Financial outlook for nearly 100 years, every day we are committed to carry on working according to: “Our benefit must be part of your savings.”

This is why our work philosophy is geared towards current priority needs, and in this spirit we are developing our products and activities made available to you through our experienced network of commercial technicians, our engineering service, our TeroLink applications database and our Castolab Specialised Workshops.

Our activities today are geared towards collaborating with our customers in the search for solutions for which we will use our customary working method, which has always been aimed towards this goal.

Dispersion Hardening (DH) Range of welding alloys has been developed in accordance to that philosophy and is looking for the best results to generate a “REAL” benefit in technical, commercial and financial departments.
**Eutectrode 4119 EC**

**Main Application:**
Designed for protective coatings with extreme resistance to abrasion, erosion combined with moderate shock on carbon, alloy, stainless and cast steels. For sinter plant ventilator fans, agglomeration fans, screws and heads in the ceramics industry.

**Special Features:**
- High efficiency metal recovery (190%).
- Fast Single, thick passes attain close to maximum hardness.
- Low coefficient of friction without lubrication.
- Better cost/wear resistance ratio against severe abrasion than conventional chromium castings.

**Mechanical Properties**
Hardness: 68 - 70 HRc
(Single pass on carbon steel)

**EnDOtec DO*33**

**Main Application:**

**Special Features:**
- Better cost/wear resistance ratio against severe abrasion than conventional chromium castings.
- Exceptional positional weldability.
- Regular bead profile, virtually spatter free.
- 70% saving in welding time and in filler metal used because 68 HRC hardness is obtained with one pass.

**Mechanical Properties**
Hardness: 68 HRc

**TeroMatec 4395 N**

**Main Application:**
Specifically developed for outdoor maintenance and repair welding of thick, heavy components where faster weld deposition rates are required. Sinter crusher bars, furnace chutes, mixer blades, paddles, scrapers.

**Special Features:**
- Useful bulk hardness values retained to red heat.
- Ideal choice for fieldwork or on site applications.
- Unique peripheric arc characteristics.
- Core deoxidisers tolerate air currents or draught effects.
- Variable electrode stick out capability improves control over heat input, dilution, deposition rate, visibility and access in tight spaces.
- No need for costly gas cylinders, regulators or flow meters.

**Mechanical Properties**
Hardness (one layer): 69 HRc
Hardness (two layers): 70 HRc
Stronger, with Castolin Eutectic

www.castolin.com

Ask for a demonstration from our Application Specialists.