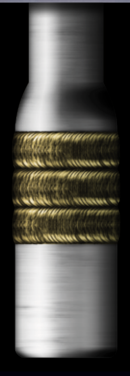




# Hardbanding For Oil and Gas drilling



## OTW 12Ti

### **Optimized Performance**

- Crack Free Design
  - Casing Friendly
- Optimized Tool Wear Resistance
  - Flexible Rebuild Design



### **Description:**

**OTW 12Ti** actively prolongs against wear in the most extreme drilling conditions, as demonstrated by its performance in highly deviated well & open hole applications. Maximum drill pipe life is achieved through superior wear-resistant properties, coupled with the ultra-smooth, casing friendly features preferred by most oil companies.

**OTW 12Ti** Titanium-Carbide chemical composition creates a martensitic matrix, which infuses ultra-smooth / ultra-fine compounds into an abrasion resistant, ultra-hard microstructure, ensuring optimal strength and metallurgical integrity.

**OTW 12Ti** hardness scale of 61.5 HRC, combined with our Non-Cracking (NCD) and Flexible Application Designs (FAD), enables high load, open hole performance while simultaneously meeting all casing friendly requirements. End-users yield a higher return on investment and long-term savings through **OTW 12Ti**'s life-extending drill pipe technology. **OTW 12Ti** can be reapplied over itself and most other hardbanding materials, ensuring quick and easy repair in even the most remote locations.

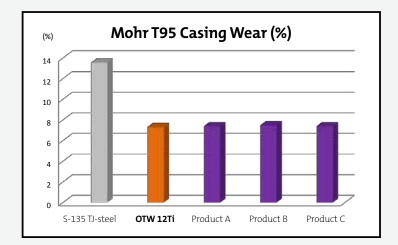
**OTW 12Ti** is a flux-cored wire alloy, designed & manufactured by Castolin Eutectic in our own state-of-the-art facilities, ensuring the highest degree in quality control. Furthermore, OTW is certified by NS-1 for application and reapplication of tool joints.

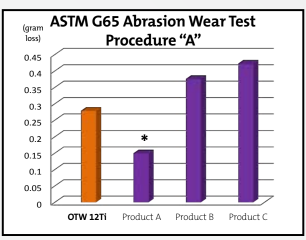
#### Overview:

- Casing friendly
- · Combination of open hole & casing wear performance
- Highest open hole resistance in its class
- Ideal for application over existing hardbanding material
- · Fully compatible with all "non-cracking" hardbanding products
- · Ideal for all-purpose hardbanding applications
- Flexible Application Design (FAD) & Non-Cracking Alloy Design (NCD)



OTW 12Ti hardbanding alloy applied on a tool-joint





Product A \* - Cracking type alloy, Product B & C - designed to be crack free

