

CDP 4666 DXWn eXtreme Wearplates

CASTADDUB DIAMONDA

Pioneering Industrial Sustainability

Upgrade to eXtreme resistance and minimal scrap

Castolin Eutectic is proud to announce the launch of the new CDP 4666 DXWn eXtreme wearplates range. Featuring a larger size and an innovative higher-alloy composition, these wearplates provide improved abrasion resistance, minimal metal waste and optimized efficiency. Trust Castolin Eutectic's premium quality to deliver eXtreme reliability and superior wear design.



Enhanced durability and higher-alloy formulation



20% larger coated area than previous CDP (+0.6 sqm) Larger size, reduced waste

Low CO2



Ever-evolving Performance: 23% better G-65 abrasion resistance compared to previous CDP



%70 of production energy is renewable*

CDP 4666 DXWn eXtreme wearplates offer enhanced durability, which boosts wear resistance and extends the service life of critical applications. The larger plate sizes reduce scrap, maximizing material use and minimizing waste. With an improved higher-alloy formulation, these wearplates deliver eXtreme resistance to abrasion, providing ever-evolving performance. Additionally, the energy-efficient production process, results in a reduced CO2 footprint, making these wearplates an eco-friendly choice. The wearplates' design and production innovations translate into enhanced efficiency at your plant, contributing to streamlined operations and optimized performance.

Technical data:

Coating hardness: 60 – 62 HRC

Dimensions of hardfacing: 2930 x 1366 mm (4,00 m2)

Flexible Application

CDP 4666 DXWn eXtreme wearplates are versatile and easy to roll or bend. Cut, shape, and fit them to your specifications using standard techniques such as plasma arc, water jet, or laser. Whether reinforcing existing components or creating standalone constructions, CDP wearplates adapt to your needs with ease.

Choose CDP 4666 DXWn eXtreme for eXtreme protection and reliability minimize downtime, maximize output, and go beyond the ordinary in wear protection.

Based on 2024 data

Pioneering Industrial Sustainability