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# CDP<sup>®</sup> 112 CDP<sup>®</sup> 212 CDP<sup>®</sup> 496

**CastoDur® Diamond Plates** 

- Highest wear resistant through use of tungsten carbide particles
- Lightest metal wearplate available
- Perfectly smooth and flat wearplate for precision parts
- Reduces maintenance costs by extending service life cycle of protected surfaces

### The Advantages of Powder Fused CDP -Plates 112, 212 and 496

- Light weight to facilitate simple and easy handling.
- High quality surface structure with excellent flatness.
- ${\boldsymbol \cdot}$  Ultimate superior uniformity wear protection overlay as there is no dilution of base material.
- Absence of cracks compared to welded wear plates.
- Low coefficient of friction and smooth surface to avoid clogging and sticking.
- Excellent formability and easy to cut with laser, plasma or water-jet for precision parts.
- Easy to weld base metal

Performance	Abrasion	Erosion	Corrosion	Metal/Metal Friction	Wearfacing Type
CDP <sup>®</sup> 496	••	•••	••••	•••••	Tungsten and chromium carbides in a nickel matrix
CDP <sup>®</sup> 112	••••	••••	••	•	Tungsten and chromium carbides in an iron matrix
CDP <sup>®</sup> 212	•••••	•••••	••	••	Nickel matrix

#### CDP<sup>®</sup> 112 Highest Abrasion and Erosion Resistance

CDP® 112 contains densely and evenly distributed tungsten carbides and chromium carbides particles in a nickel alloy matrix. The rich amount of carbides allows this plate to have the highest abrasion and erosion resistance compared to any other product.

#### CDP<sup>®</sup> 212 High Abrasion and Erosion Resistance

CDP<sup>®</sup> 212 contains evenly distributed tungsten carbides and chromium carbides particles in an iron alloy matrix. This economical powder wearplate offers a high abrasion and erosion resistance when it is used in non corrosive conditions.

#### CDP<sup>®</sup> 496 High Corrosion resistance and low metal friction

The extremely smooth surface finish of CDP® 496 makes it ideal in metal/metal friction applications and to resist corrosion.

This plate is the most suitable when clogging and any kind of deposit on the plate surface must be avoided. CDP® 112, 212, 496 dimensions

• **Dimensions:** 850 x 1250 mm

• Coated surface: 800 x 1200 mm

• Base material: 4 mm

• Coating thickness: 2 mm

• Base material: Steel S235

• Weight: 50 Kg

## Formability and cut parts

CDP® Powder wearplates offer extremely good bonding to the base material. They can be easily formed by rolling and cut by plasma, laser and water jet machines.

Almost any complex shape can be cut and complex constructions can be made.

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