## **CEWELD Powder PTA** DUR 6



**TYPE** Gas atomized spherical Cobalt-Chromium-Tungsten alloy.

**APPLICATIONS** Outstanding alloy against abrasion, thermo-shock and corrosion combined with high temperatures.

> Dur 6 PTA Powder is the most widely used of the wear resistant cobalt based alloys and exhibits good all-round performance. It is regarded as the industry standard for general-purpose wear

resistance applications.

**PROPRIÉTÉS** The alloy deposit can be machined with tungsten tool tips and by grinding. The hardness of the

deposit will degrease 16% at 300°C and about 30% at 600°C. Excellent alloy against thermal shock, abrasion, erosion, corrosion and cavitation at high temperature and excellent resistance to many forms of mechanical and chemical degradation over a wide temperature range, and retains a

reasonable level of hardness up to 500°C (930°F).

CLASSIFICATION EN ISO 14232-1 Co-Cr-W 68/28/4

**CONVIENT POUR** Examples include valve seats and gates; pump shafts and bearings, erosion shields and rolling

couples. It is often used self-mated.

**AGRÉMENTS** 

POSITIONS DE SOUDAGE

TYPICAL CHEMICAL ANALYSIS OF WELD METAL Rem.

(%)

PROPRIÉTÉS MÉCANIQUES

**ETUVAGE** Not required

**GAS ACC. EN ISO 14175**