



TYPE Gas atomized spherical Cobalt-Chromium-Molybdenum alloy.

APPLICATIONS PTA and or laser overlay welding on wear parts that need to outlast new parts where high

temperatures combined with corrosion and wear resistance is required. 3D printing of parts for

medical applications as prostatic implants such as replacement hips and knee condyles.

PROPRIÉTÉS CoCrMo alloys are non magnetic and offers extreem resistance against fatique. The alloy offers

excelent polishing caracteristics and ensures long tool life.

CLASSIFICATION EN ISO 14232-1 Co-Cr-Mo 63/28/6

CONVIENT POUR Replacement hips, knee parts, condyles, Gas turbine parts, fuel nozzles, orthopedic implants.

AGRÉMENTS

POSITIONS DE SOUDAGE

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

Со	Cr	Мо	Other
Rem.	27	6	2.6

PROPRIÉTÉS MÉCANIQUES

ETUVAGE Not required

GAS ACC. EN ISO 14175