

PVD coating for our products in Stainless Steel AISI 316

The PVD (Physical Vapor Deposition) is a finish obtained through an evaporation process of metals that make up the outer coating layer. It has important characteristics in terms of quality and sustainability:

- 1) It is also suitable for 316 Stainless Steel (material from which all Fontealta products are made)
- 2) It makes the product more durable and weather resistant (Fontealta products are for Indoor and Outdoor use alike)
- 3) It is a safe and eco-sustainable process because it does not produce machining waste and does not use toxic materials (Fontealta's commitment to its production processes)

At present, PVD finishing is applied on small and medium-sized objects, due to the technical requirements of the machinery that produces it around the world. Fontealta designed, engineered and manufactured the shower column specifically to accommodate the finish.

The four PVD colours available for Fontealta products are:

- Brushed High Brass
- Brushed Copper
- Brushed Deep Black
- Polished Deep Black

fontealta is a brand of Rubinetteria F&F l'Artigiana S.r.l.

Via Libeccio 13/15 I - 55049 Viareggio (Lu)

T +39 0584 969041 F +39 0584 361206

www.fontealta.it info@fontealta.it