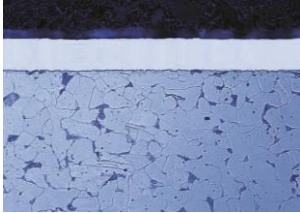


Coatings



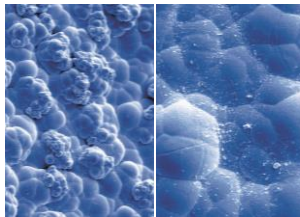
Hard chromium-plating Durit®-special process

Functional platings, surface qualities ranging from Rz 0.05 µm up to structured platings that are Rz 50 µm



Multilayer hard chromium-plating M-Durit®-special process

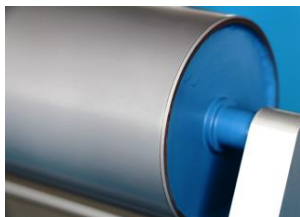
From 2 to 10 platings for increased corrosion protection and abrasion resistance



Matt hard chromium-plating Satin®-special process

Surfaces that are both matted with electrolytes and mechanically structured

Adapted topography of surfaces for the processing of textiles, nonwoven fabric, paper, films, foils, pre-preg (CFRP) and plastics, amongst other materials



Durit®-Teflonchrom

Non-stick. Through additional chemical treatment of the chromium platings PTFE lubricants can be intercalated into the surface



Durit®-Black-Sky 50

High wear resistance and non-stick effect due to surface treatment and application of PTFE



Durit®-Nano Aqua

Nanoparticles are applied to the chromium plating using the sol-gel process. High wear resistance, non-stick effect and easy to clean