



Uddeholm Corrax® for additive manufacturing in short

- Corrosion resistance
- High polishability
- Easy to process by AM technologies

UDDEHOLM CORRAX® FOR ADDITIVE MANUFACTURING

ADDING VALUE TO YOUR BUSINESS

Uddeholm Corrax for additive manufacturing is the stepping stone that transforms your high expectations into a value-adding solution.

The tool steels unique material and mechanical properties offers you the possibility to create customized cooling channels for efficient and reliable moulds that push production rates to the top. This fine particle powder guarantees ground-breaking polishability.

Uddeholm Corrax for AM is available in powder fraction for Laser Powder Bed Fusion (LPBF) and Laser Metal Deposition (LMD).

Take the next step in your sustainable tool making for plastic applications with Uddeholm Corrax for additive manufacturing.

