



**Uddeholm Dievar® for
additive manufacturing in short**

- Superior toughness
- High temper resistance
- Good characteristics for printing

UDDEHOLM DIEVAR® FOR ADDITIVE MANUFACTURING

OUTSTANDING TOUGHNESS WHERE YOU NEED IT

Uddeholm Dievar for additive manufacturing is your AM solution to applications that require high toughness.

The AM process introduces you to the ability of placing cooling channels where they are needed to maximise thermal regulation. With our hot work tool steel for AM, you are offered the chemical and mechanical properties you desire to optimize the most effective conformal cooling designs.

Uddeholm Dievar 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 hot work applications with Uddeholm Dievar for additive manufacturing.

