

Meet New Generation of

Metal Additive Manufacturing

DED Multi-material Technology from Research to Industry



Components Manufacturing



Repair & Reverse Engineering

Cladding & Coating

System Line-up

Systems with optimized shapes and features for each application



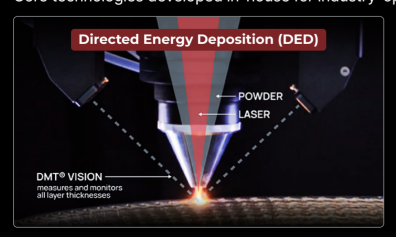




* Providing system customization with optimized features for each industry and customer needs.

Core Technologies

Core technologies developed in-house for industry-optimized & efficient features



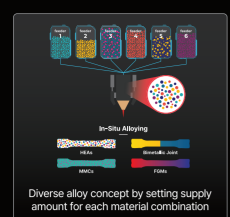


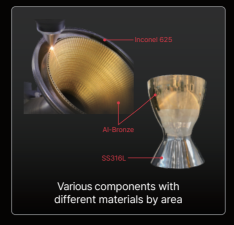


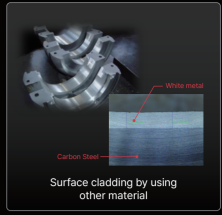




Multi-material Technology







Application

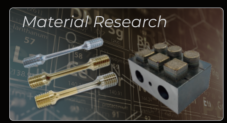
InssTek's unique technology applied to various industrial applications













Applicable Materials









P20 / P21 / H13 Fe-based Alloys Fe-based Alloys (Stainless) SS304L / SS316L / SS420 / 2507 Ti (Gd2) / Ti-6Al-4V (Gd5, Gd23) Ti-based Alloys Inconel600, 625, 690, 713, 718, 9394 Ni-based Alloys Hastelloy22, 276 / Nimonic75 / Invar36 CoCr / Stellite6, 21, 25 Co-based Alloys Cu-based Alloys Al-Bronze / Cu-Sn Nb-based Alloys









Representative Global Customer

Innovate various industries with our global customers





















VOITH





SAMSUNG











orbex









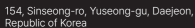


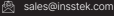






+82.42.935.9646





www.insstek.com









^{*} Metal AM service using each system.