

FOTO

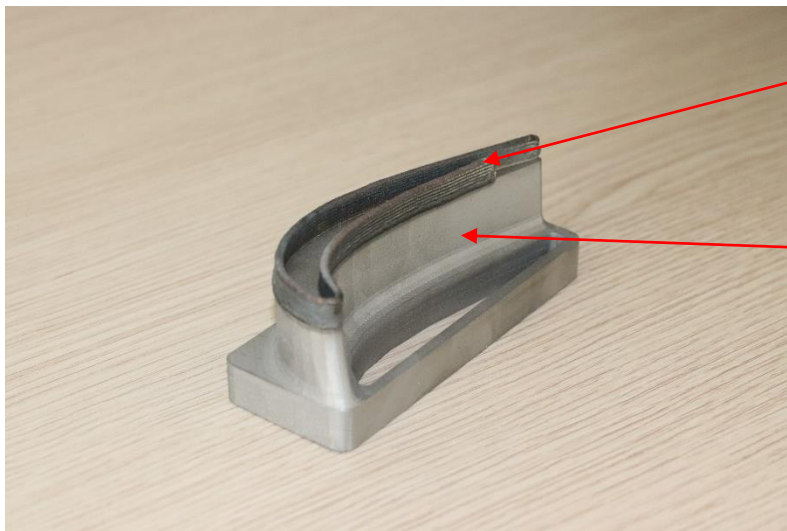


TESTO DESCRITTIVO

Direct Energy Deposition Sample of repairing (Application of Laserdyne DED Machines)

Ingombro: 12x5,5x6 cm (LxPxH)

Peso: 1,5 kg



Blade profile reported: (3 axes deposition)

Original base

SECTOR	Oil&Gas / Aerospace
PURPOSE OF PART	Turbine blade Repairing

<p>TECHNICAL DETAILS</p>	<p>Build time*: 12 minute; Dimension of the material reported: 120 mm x 35 mm x 5 mm (LxWxH) Base material: Inconel 792SX; Layer thickness: 0.5 mm; Material: Inconel625; *Build Speed is depending on the application. It is influenced by many factors and it is not related only to the part volume.</p>	
<p>AZIENDA/ORGANIZZAZIONE</p>		<p>PERSONA DI CONTATTO</p>
<p>Ragione sociale: Prima Additive (Prima Industrie Group)</p> <p>Indirizzo: Via Torino-Pianezza, 36 10093 Collegno (To) – Italy</p> <p>Sito: www.primaadditive.com/</p>		<p>Nome: Andrea Medina</p> <p>Telefono: +39 340 156 05 38</p> <p>E-mail: andrea.medina@primaadditive.com</p>