



# **WINDFORM<sup>®</sup>**

## **LX 2.0**

**CERTIFICATE OF CONFORMITY**

**EN 10204: 2005 TYPE 3.1**

**Technology:** Selective Laser Sintering - SLS

**Material Class:** Powder, composite polyamide

This product was analysed in the laboratory and the following results have been found and comply to original lab document.

Batch N: T1602275C

Batch manufacturing date: 27-05-2016

Inspection characteristics	Unit	Actual value	Lower limit. Value	Upper limit. value
App. Density ISO 3923 250cc sample	G/cm3	<b>0.610</b>	0.550	0.650

**This Material is up to CRP Technology standard and formula for Windform<sup>®</sup>LX 2.0.**

Ing. Franco Cevolini  
Technical Director

This document is valid without a signature

---

**CRP TECHNOLOGY S.r.l.**

**Sede Legale e Amministrativa/Headquarter and Administration Office**

Via Cesare Della Chiesa 150/C - 41126 Modena

Tel./Phone +39-059-330544/821135

Fax +39-059-822071/381148

P.IVA/C.F./Reg. Impr. Modena IT03344960368 (VAT number)

Capitale sociale Euro 80.000 i.v.