

Flexible prints with increased extensibility | Adjustable hardness | 100% reusable



| General information | | Method |
|---|---------------------------|-----------------------|
| Material type | TPU | |
| Granulation | 20 - 105 [µm] | |
| Color | Grey | |
| Material refreshing ratio ¹ | 0 [%] | |
| Compatible with ² | Lisa & Lisa Pro | |
| Parameters | | |
| Tensile Strength | 3.7 [MPa] | PN-EN ISO 37:2007 |
| Elongation at Break | 137 [%] | PN-EN ISO 37:2007 |
| Shore hardness in type A scale | 70 / 90 ³ | PN-EN ISO 868:2005 |
| Thermal properties | | |
| Softening point (Vicat method type A50) | 67.6 [°C] | PN-EN ISO 306:2014-02 |
| Melting point | 160 [°C] | Internal procedure |
| Printout density | 0.80 [g/cm ³] | PN-EN ISO 845:2010 |
| Printout water absorption | 9.1 [%] | PN-EN ISO 62:2008 |
| Applications | | |

Standard rubber items, prototypes and design, shock and vibration absorbers, protectors.

Tensile testing



While the tensile stress does not exceed 1.8 [MPa], after load release, the test specimens retain their shape, with no external damage observed (e.g. fractures). The test specimens fracture when max tensile stress of 3.7 [MPa] is applied.

Compression testing



While the compressive stress does not exceed 3.5 [MPa], after load release, the test specimens retain their shape, with no external damage observed (e.g. fractures).

After applying max compressive stress of 14.65 [MPa] and realeasing the compressive load, the test specimens irreversibly change their volume from: 14.50 [mm] x 14.50 [mm] x 15.30 [mm] to: 14.85 [mm] x 14.85 [mm] x 14.85 [mm].





¹ Material refreshing ratio - percent of Fresh powder which has to be mixed with Used (unsintered) powder - to be reused during next print.

FLEXA has 100 [%] of usability.

² Available as part of the appropriate profile purchased.

³ Depending on printing settings.

Information provided within this document are average values for reference and comparison only. Parameters presented in this specification are subject to change. Final part properties may vary based on printed part design and print orientation.