

# FLEXA 692

## Technical Data Sheet

TDS\_EN\_FLEXA\_692\_052018



### THE RUBBER-LIKE MATERIAL

FLEXA 692 is a photosensitive material for DWS stereolithography 3D printers, developed for the realization of flexible, rubber like models. It is suitable for prototypes of handles, gaskets, ergonomic tests, functional parts, footwear and wearable devices.

### HINTS FOR THE DESIGN

FLEXA 692 is the ideal material for models demanding flexibility and high elongation.

### THE FLEXA SERIES

The Flexa series includes all the materials suitable for the production of flexible prototypes and models. These materials are extremely accurate and precise and were developed in-house by DWS.

### FEATURES

- Smooth Surfaces
- High Flexibility
- High Resolution and Precision
- High Accuracy

### TECHNICAL FEATURES OF THE LIQUID MATERIAL

Environmental Values for Use	22°C - 27°C - max, RH 40% - 60%
Appearance / Colour	Liquid / Black
Viscosity	2300 ~ 3500 mPa*s at 25°C
Density	1,02 g/cm <sup>3</sup>

### TECHNICAL CHARACTERISTICS OF THE RESIN AFTER UV CURING

Elongation at Break (%)	20 ~ 80
Surface Hardness (Shore D)	27 ~ 33
Application / Use	For flexible, rubber-like models

Technical specification subject to change without notice.

### DWS srl

Via della Meccanica 21 - 36016 Thiene (VI) - Italy  
T: +39 0445 810810 - E: info@dwssystem.com - I: www.dwssystem.com

