

## TECHNICAL DATA SHEET – Geko STAFFLEX CLEAR

Description: Compound of rigid PVC without LEAD

Application: Rigid clear extrusion with UV protection

Standard: --

Technical Characteristics:

Characteristic	Test Method	UNIT	Tolerance	Typical Value
Density	ISO 1183	gr/cm <sub>3</sub>	± 0,02	1,35
Yield Strength	ISO 527	N/mm <sub>2</sub>	2	33
Load at Break	ISO 527	N/mm <sub>2</sub>	2	32
Stretch at break	ISO 527	%	2	130
Vicat Softening Temperature	ISO 306/B-50°C/h	°C	±2	76
Izod +23°C	ISO 180	J/m	± 10	150
Modulo elastic	ISO 178	N/mm2	± 100	2700

The technical characteristics above are derived from laboratory tests; the same should be considered to be indicative and are not strictly binding. The results are obtained using stamped compression plates.

Note: The information contained in this document is considered purely indicative for the suggested use. They are the up to date knowledge of Tre Emme at the time of issue of this technical data sheet. Based on this information Tre Emme does not give any guarantee of use and cannot be considered responsible for the use of the product in violation of existing patents, regulations or laws. The end user must assure themselves that the product is ideal for their intended use. This document does not imply in any way a contract or obligation to the client.