

Gauges and moulds masterly with SikaBlock® M1050 and M1000

Features:

- low density of only 1.0 kg/l
- high dimensional stability ($\alpha_T = 50-55 \times 10^{-6}$)
- very dense smooth surface
- high heat distortion temperature
- large dimensions(L: 1500 mm, D: 50/75/100 mm)

Advantages:

- easy handling by low weight
- fast and easily workable
- less cutting and bonding effort
- optimal price-performance ratio

Further applications:

- gauges of high dimensional stability
- master models for qualitatively highest demands
- various moulds and tools, particular SikaBlock® M1050 for vacuum moulding



More informations about full SIKA-program you will find via www.sika-tooling.com