

# >MIDI< Composite Certificates and guarantee



DIN 16833  
DIN 4726  
DIN 4721  
ISO 10508



DIN CERTCO  
R.3V217



KOMO  
K 13789

The collage includes several documents:

- SKZ ZERTIFIKAT (Certificate of Approval):** A large document on the left with the SKZ logo and text in German, including a signature and date.
- SKZ Certificate of Approval (Zertifikat zur Zulassung):** A smaller document in the middle-left, detailing technical specifications and approval status.
- DIN CERTCO Prüfbericht (Test Report):** A document from MPA NRW, No. 31 03C 1087, dated 04.08.2007, detailing test results for a composite material.
- kiwa KOMO Certificate:** A document on the right with a yellow header, certifying the material according to K 13789.
- Technical Graph:** A graph in the center showing the relationship between modulus (E [MPa]) on the y-axis and time (t [h]) on the x-axis. The y-axis ranges from 0 to 15, and the x-axis is logarithmic from 10<sup>0</sup> to 10<sup>5</sup>. Data points are plotted for different temperatures (20°C, 40°C, 60°C, 80°C, 100°C) and various material types (e.g., C, F, A, B, D, E, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z). A legend at the bottom identifies the symbols for different material types and test conditions.

## British Gas Service