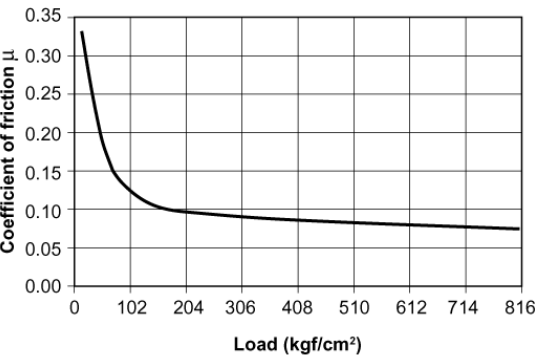
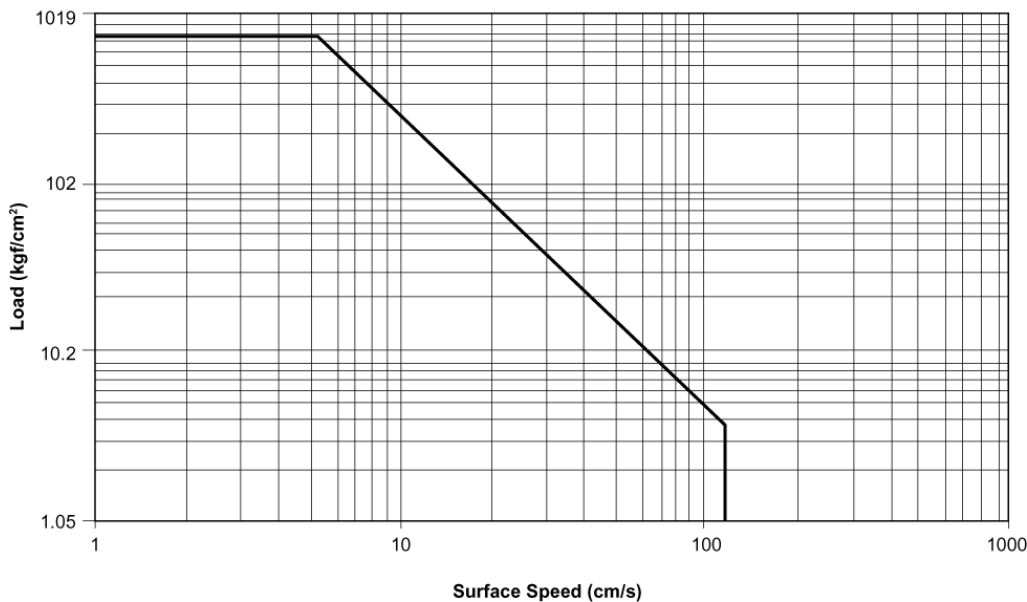


Graph 1: Coefficient of friction of G300® as a result of the running speed; $p = 7.6 \text{ kgf/cm}^2$



Graph 2: Coefficient of friction of G300® as a result of the load; $v = 0.6 \text{ m/min}$



Graph 3: Permissible $p \times v$ -values for G300® running dry against a steel shaft, at 20°C.