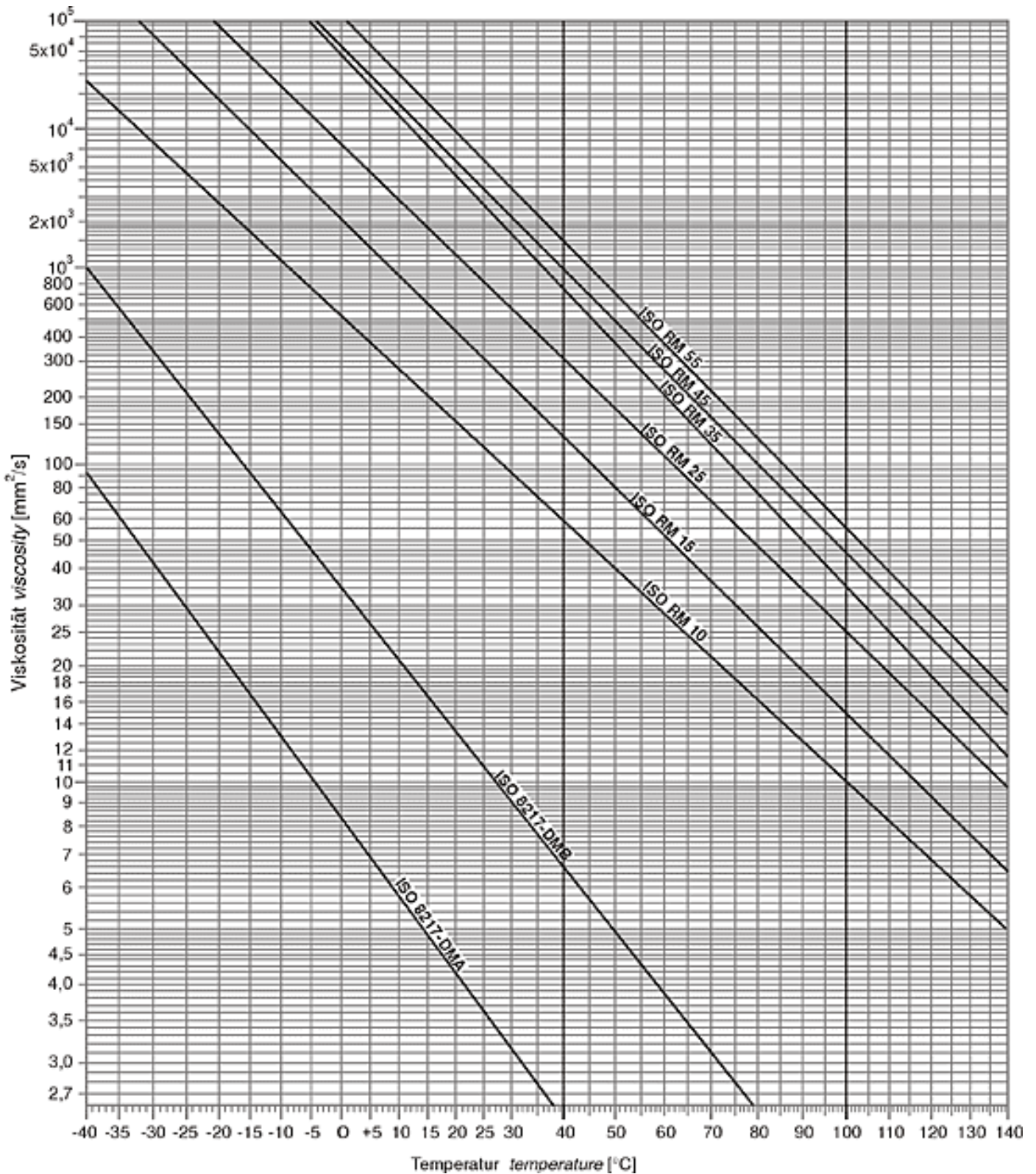




Viscosity diagrams

The viscosity-temperature-characteristic is not standardized for the whole temperature range. Only certain areas or max./min. values are standardized.

Liquid Industrial Lubricants ref. DIN 51519





Industrial & Crankcase oils

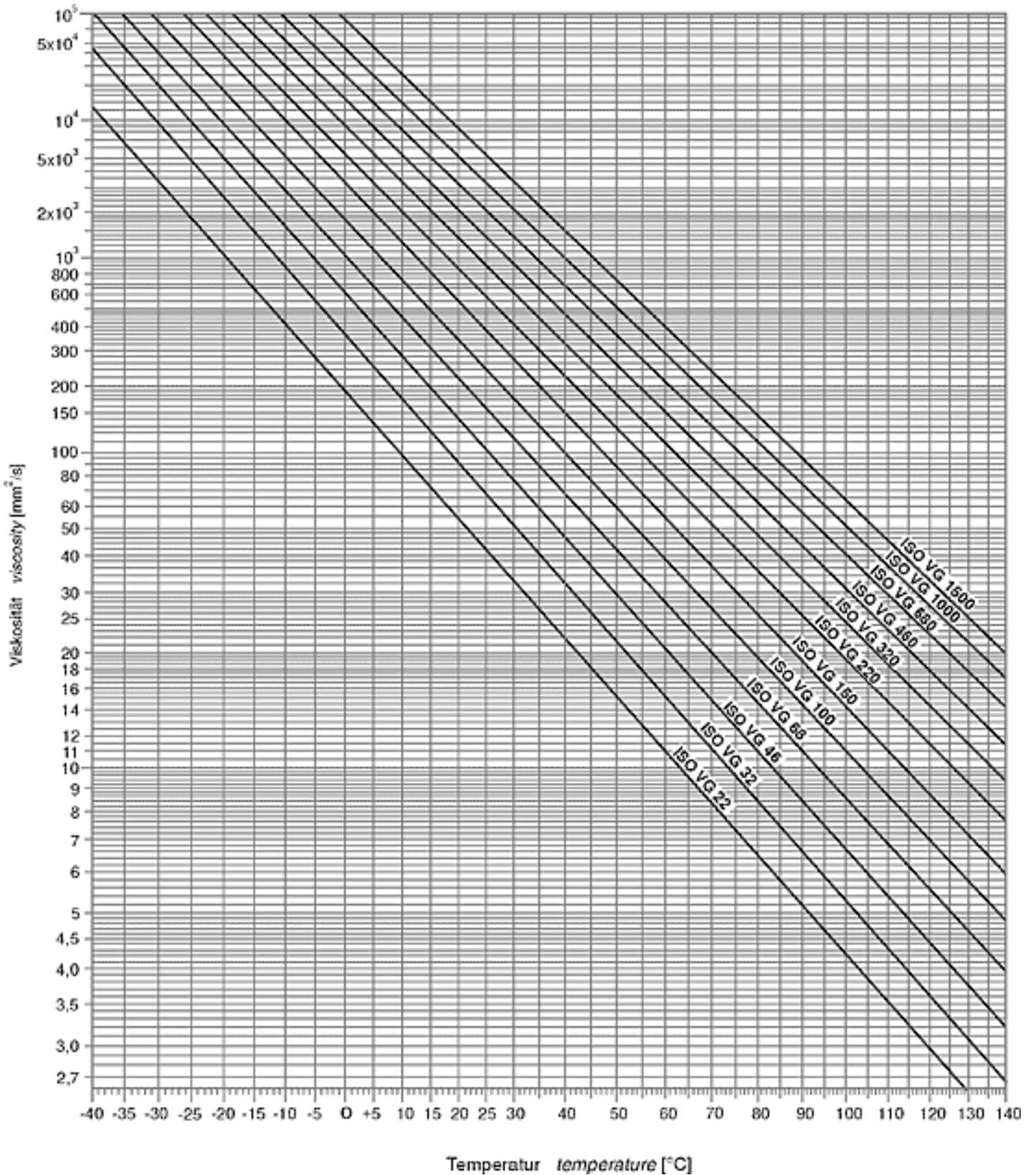
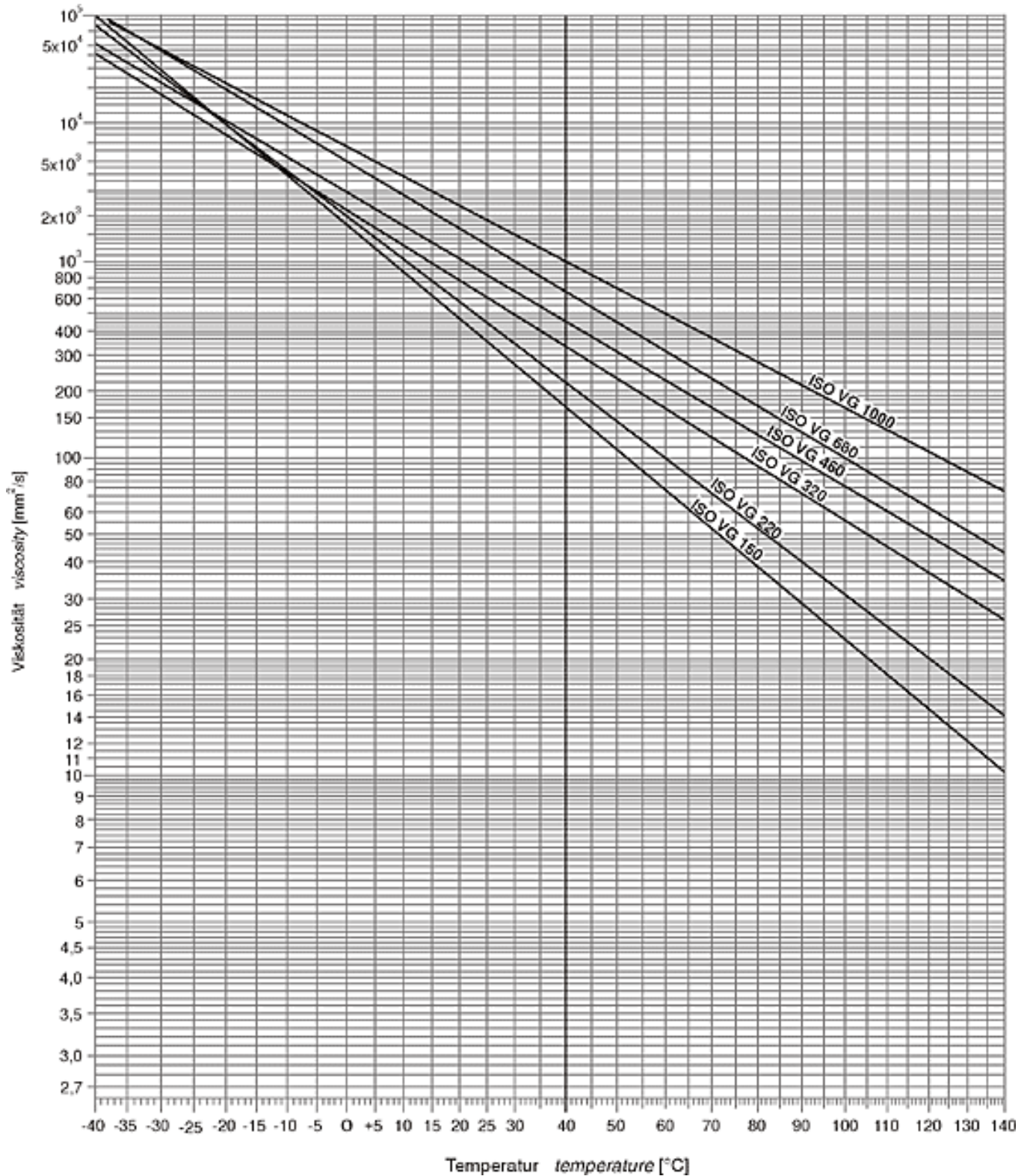




Fig. 13: Lubricants for gears polyglycole based



DIN ISO

DIN ISO 8217-RM...55 (IF700)
 DIN ISO 8217-RM...45 (IF500)
 DIN ISO 8217-RM...35 (IF380)

heavy-oil
 heavy-oil
 heavy-oil, fuel oil S ref. DIN 51603-S-3



DIN ISO 8217-RM...25 (IF180) heavy-oil
DIN ISO 8217-RM...15 (IF80) heavy-oil
DIN ISO 8217-RM...10 (IF400) heavy-oil
DIN ISO 8217-DMAMarine Gas Oil (MGO), Fuel oil
DIN ISO 8217-DMBMarine Diesel Oil (MDO)