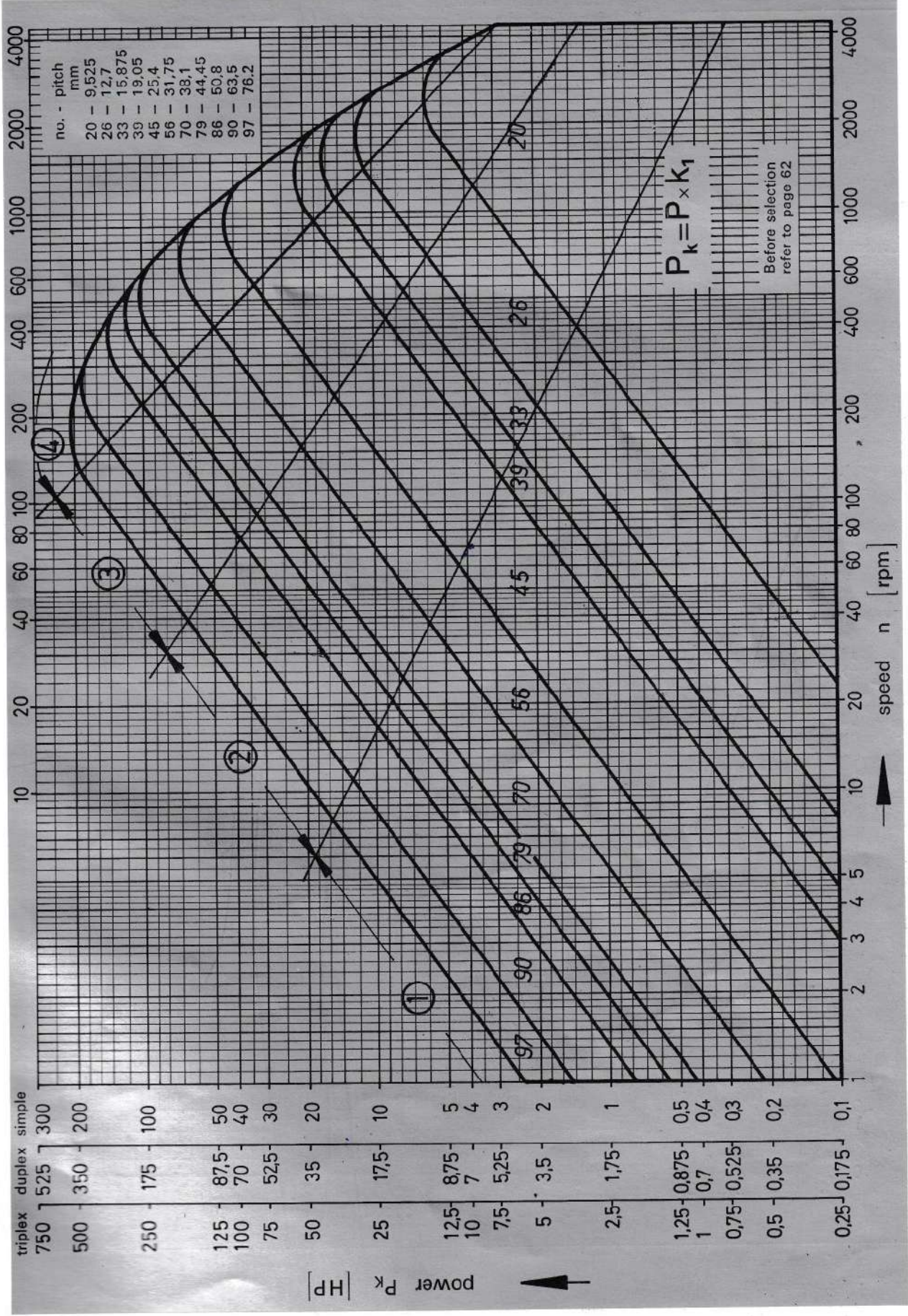


For chain dimensions see pages 6 - 12

① to ④ = methods of lubrication (see page 58)



The figures shown in the chart indicate the base chains' identification and their pitches



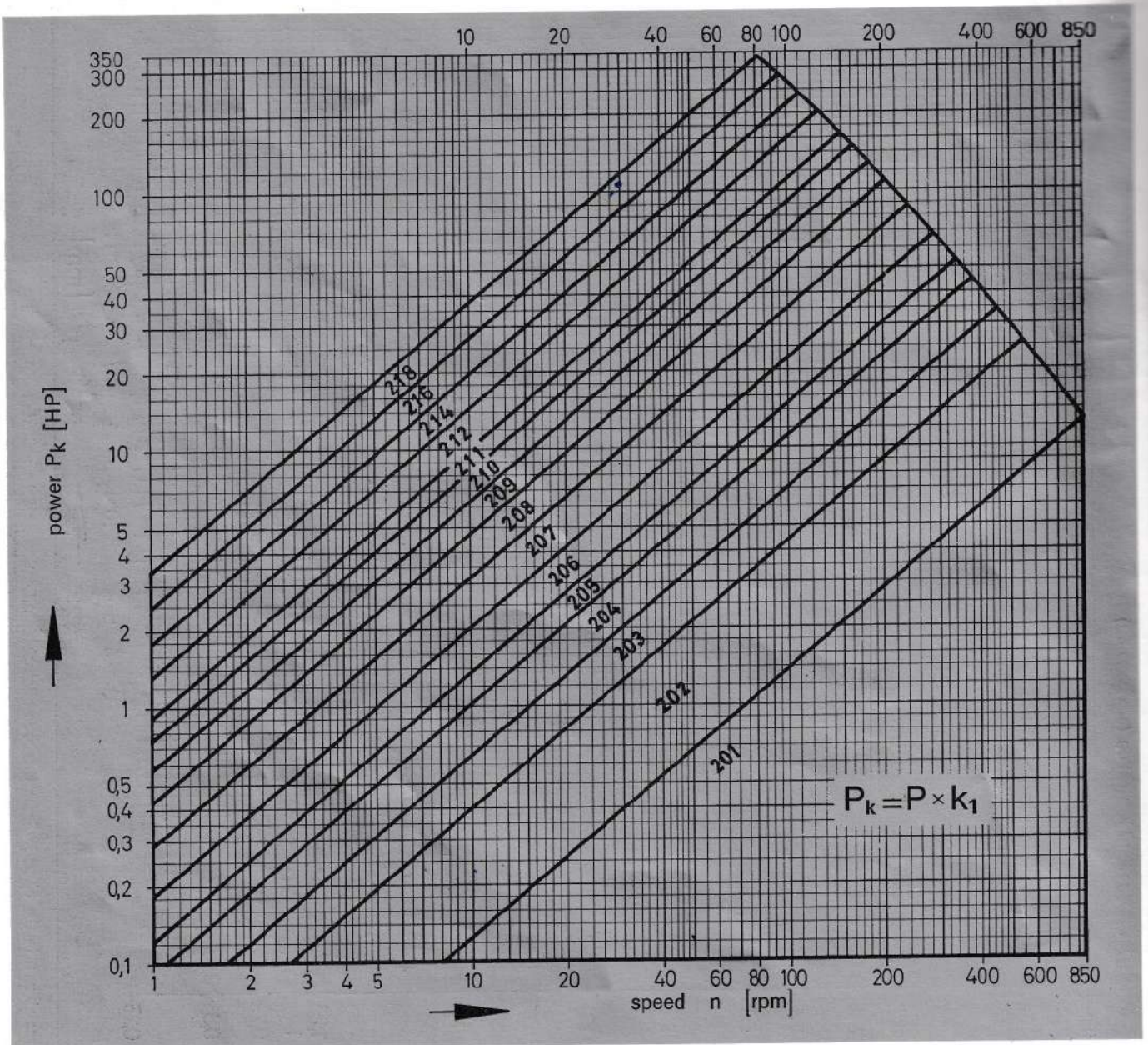
selection of bush driving chains

calculation

Bush driving chains are designed for a limited speed range ($v \leq 4$ m/sec.). They are similar to roller chains, but are rollerless and generally the round parts flattened to prevent rotation. The selection of bush driving chains follows very closely that of

roller chains. Actual horsepower is multiplied by the correcting factor from page 62 and the appropriate chain chosen from the chart. Here again the selected chain should be checked for its bearing pressure.

performance chart for KÖBO bush driving chains to DIN 8164



For chain dimensions see page 22