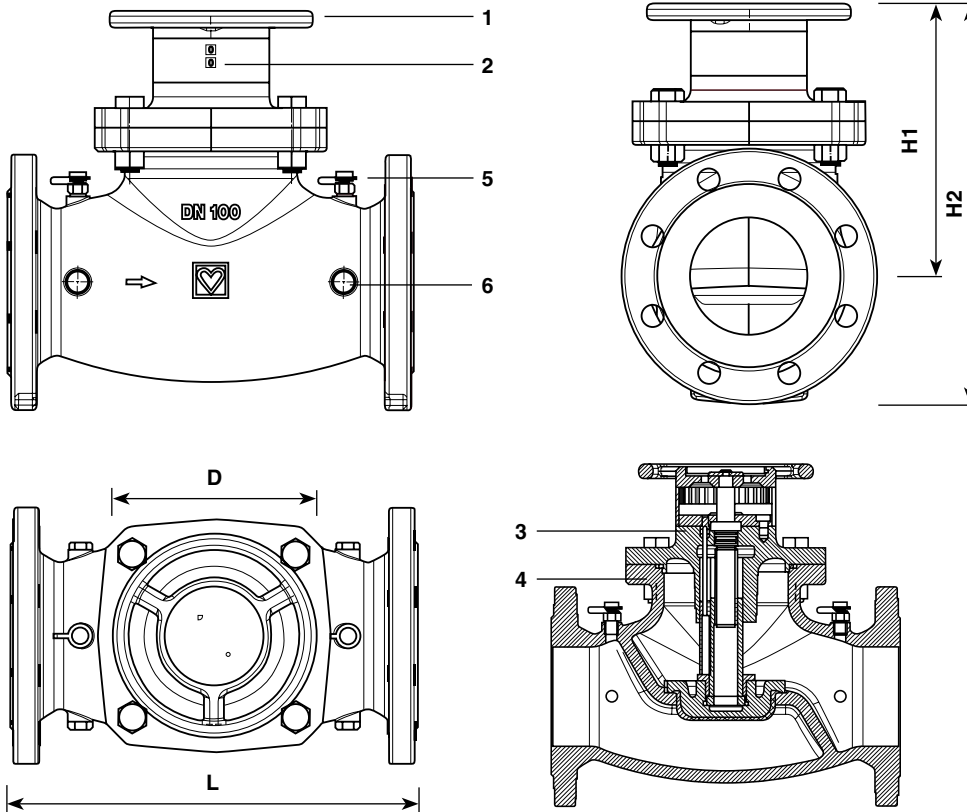


# Circuit Regulating Valve STRÖMAX

Data sheet for

**FA5960**

Circuit Regulating Valve for differential pressure measurement, with test points, flanged version

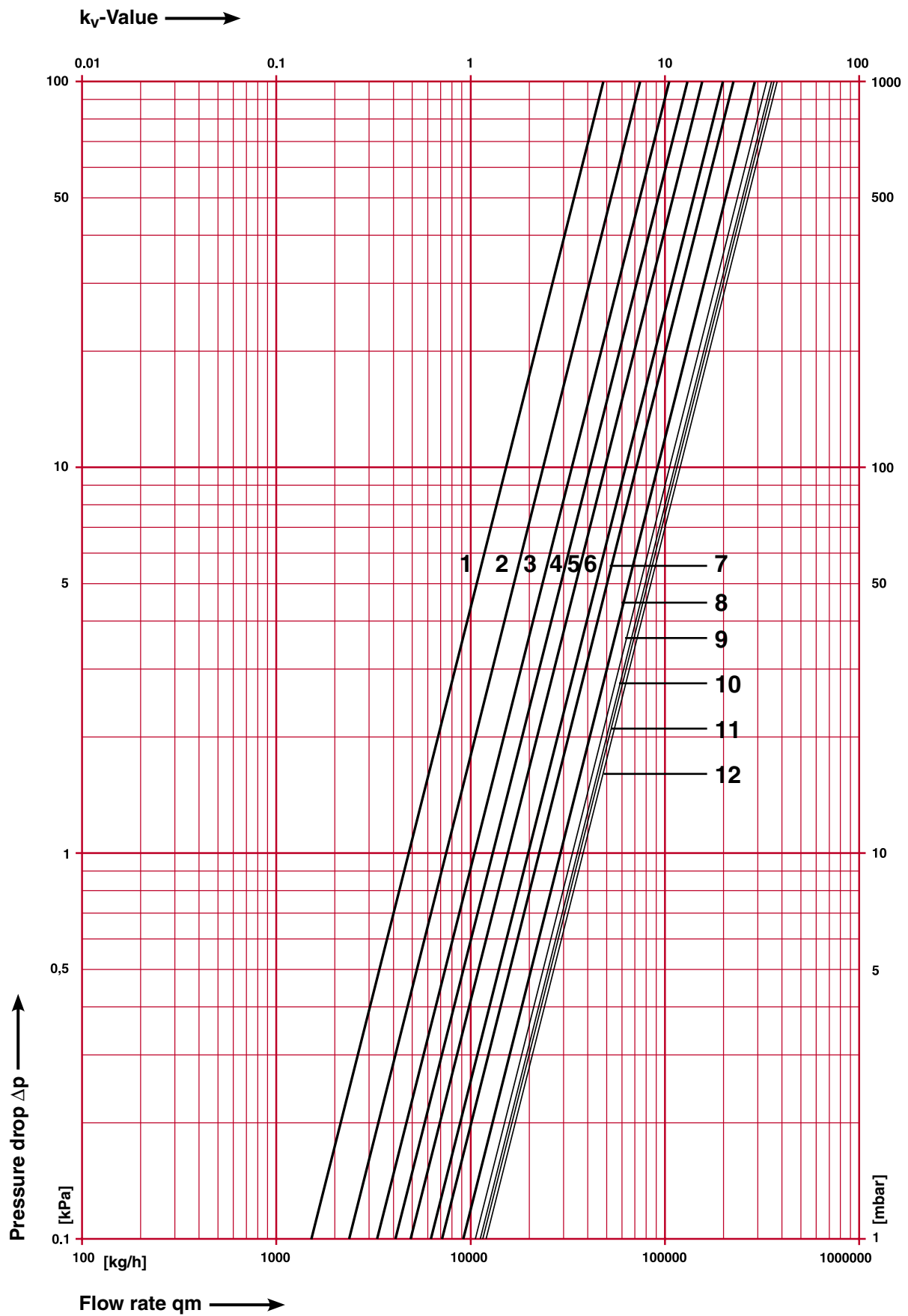


## STRÖMAX-GF-circuit regulating valve with test points, DN 50 - 300

Screw-down model, grey cast iron body GJL 250 acc. EN 1561, flange acc. EN 1092, PN 16, blue enamel coating. Upper part grey cast iron GJL 250, with non-rising spindle, spindle seal by means of triple O-Ring. Presetting step is shown on the digital display.

We reserve the right to make modifications in line with progress in engineering.

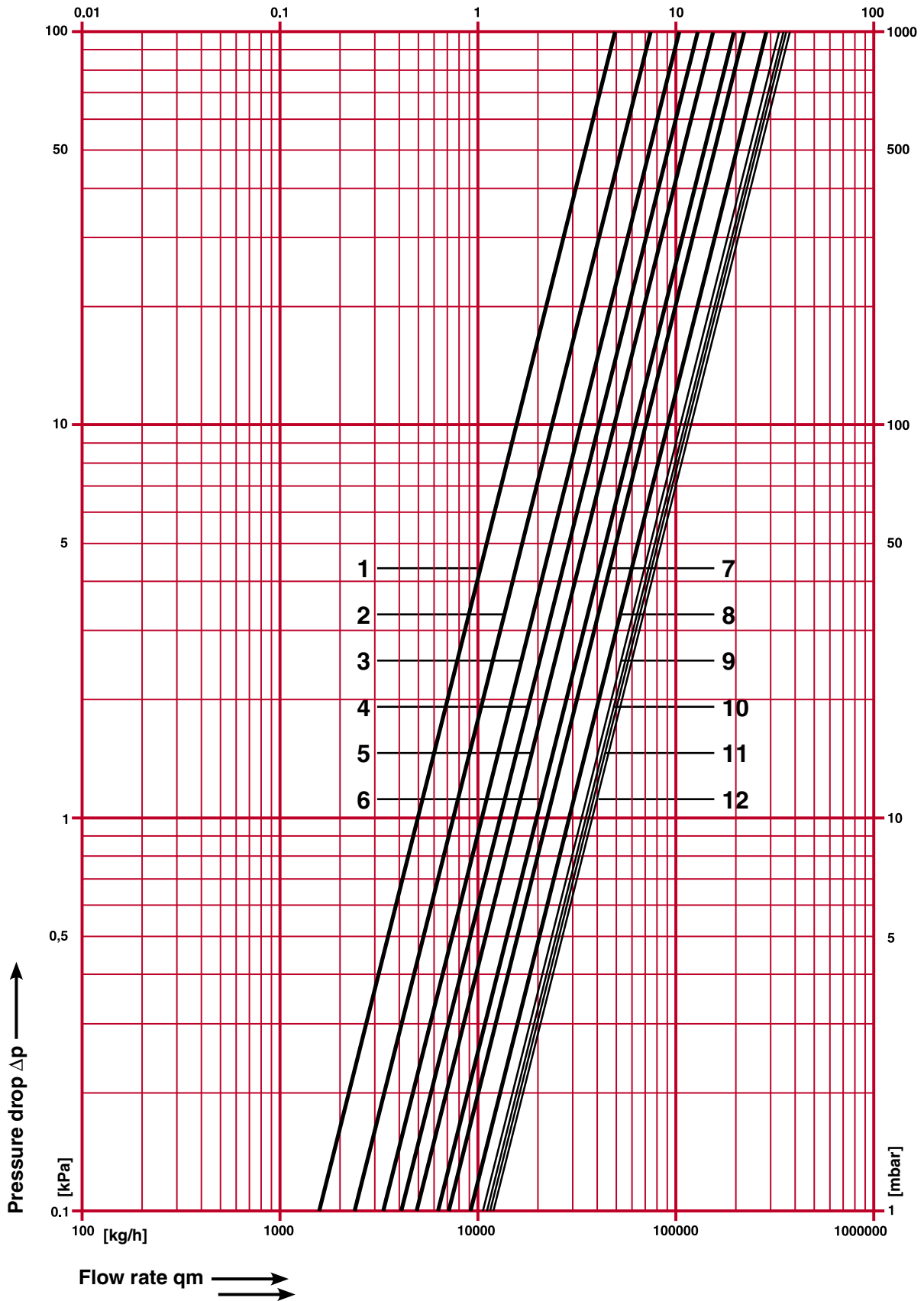
# STRÖMAX- GF Circuit regulating valve DN 50, PN 16,



We reserve the right to make modifications in line with progress in engineering

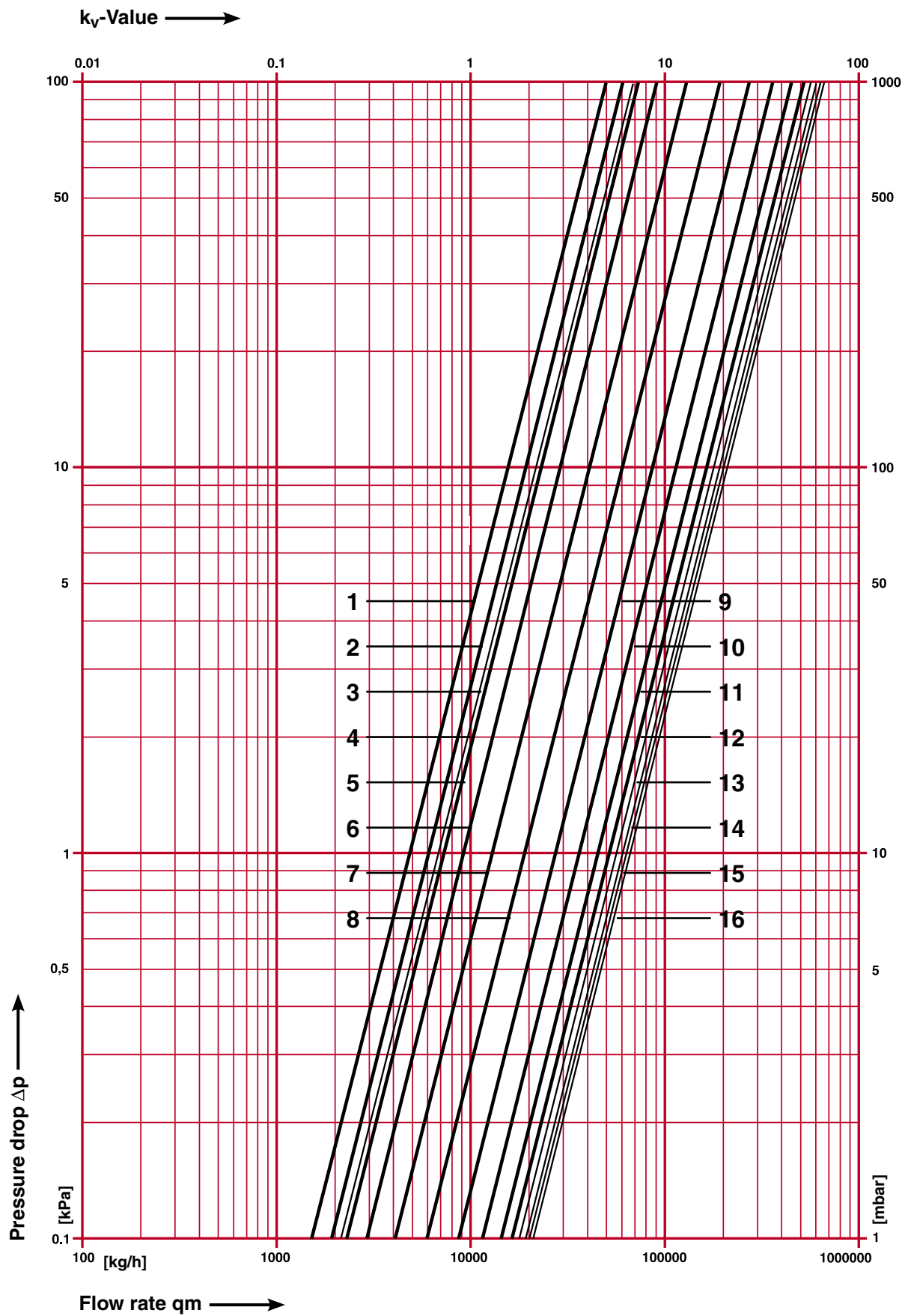
# STRÖMAX- GF Circuit regulating valve DN 50, PN 16,

$k_V$ -Value  $\longrightarrow$



We reserve the right to make modifications in line with progress in engineering

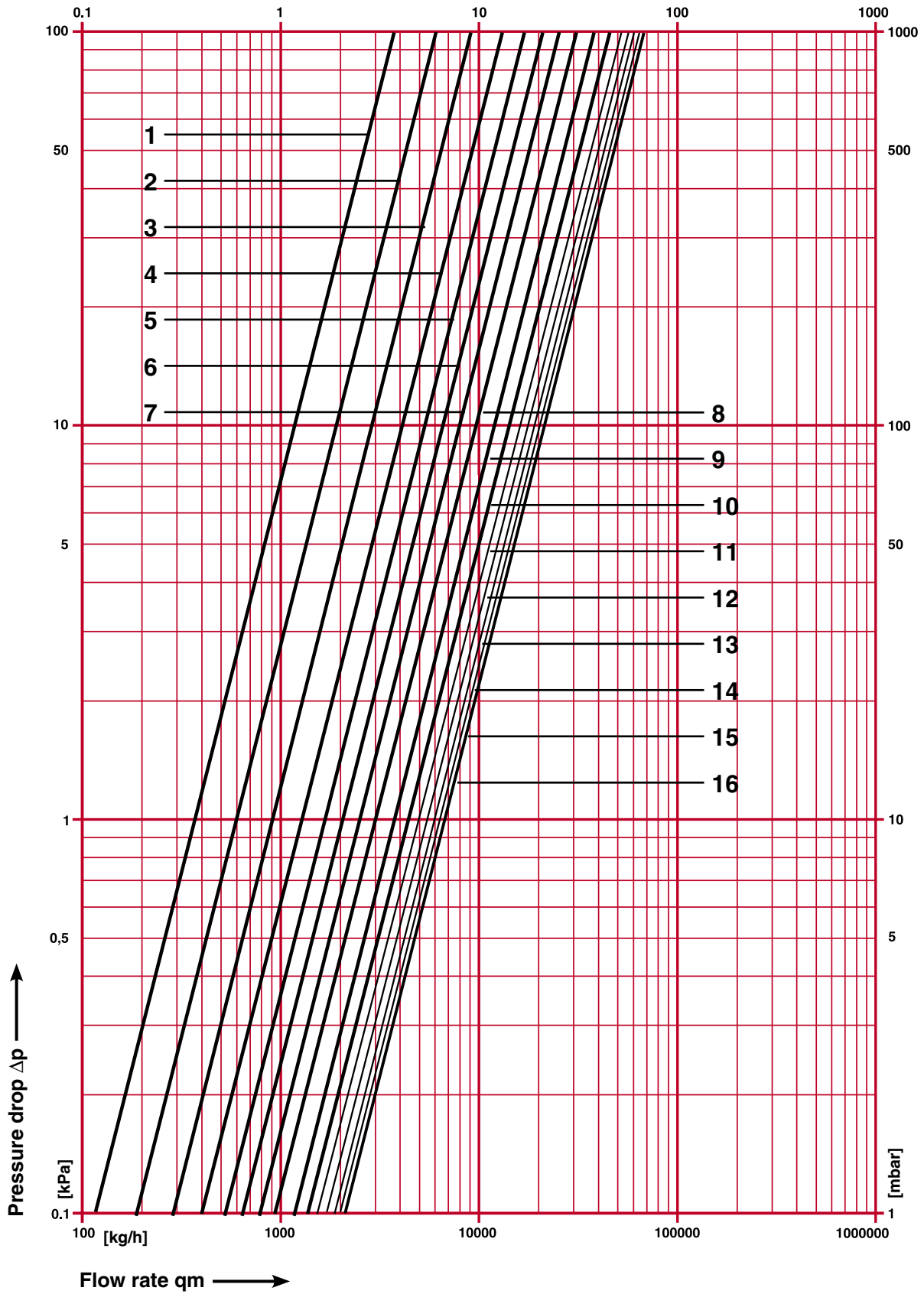
# STRÖMAX- GF Circuit regulating valve DN 65, PN 16,



We reserve the right to make modifications in line with progress in engineering

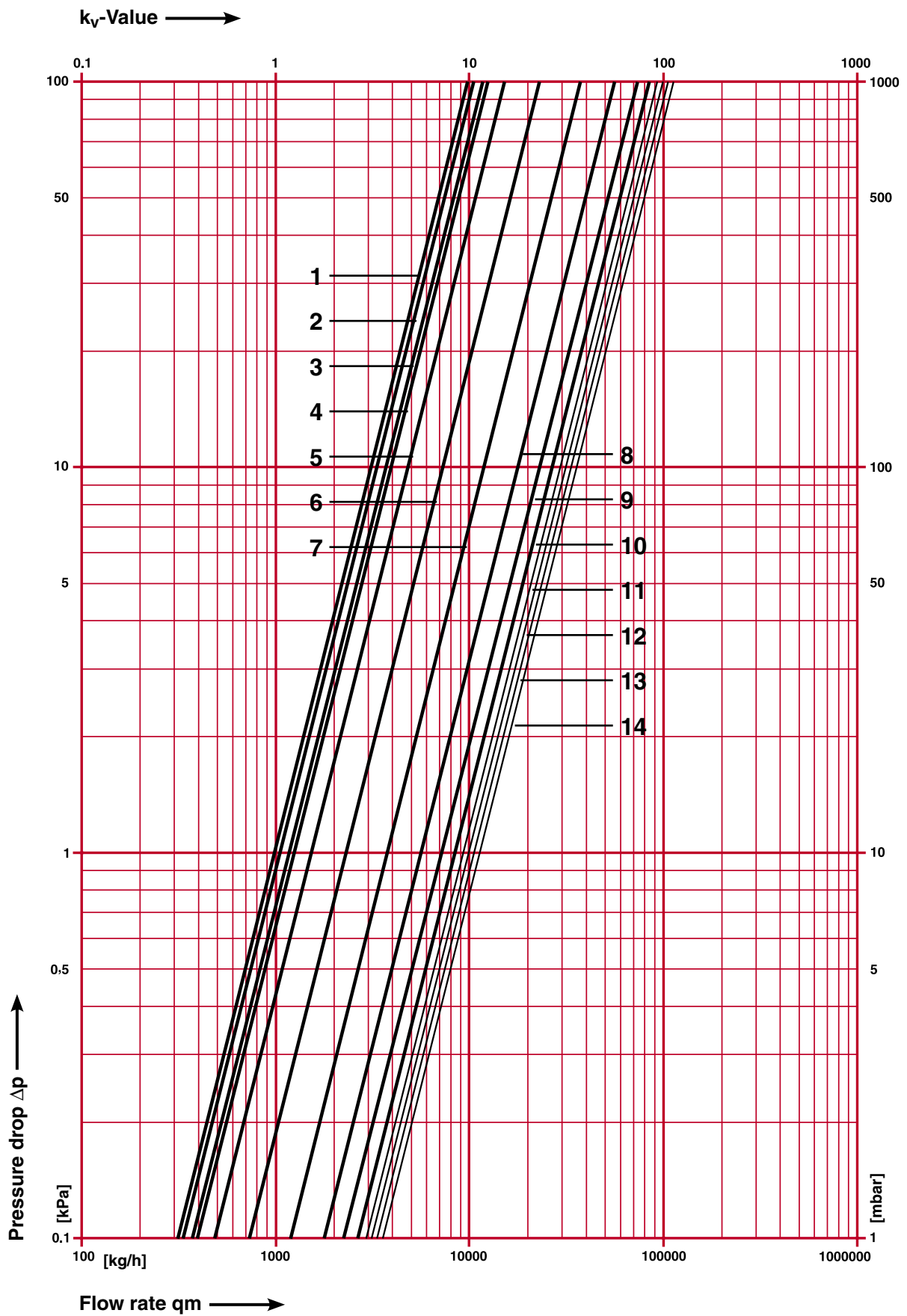
STRÖMAX- GF Circuit regulating valve DN 65, PN 16,

$k_V$ -Value →



We reserve the right to make modifications in line with progress in engineering

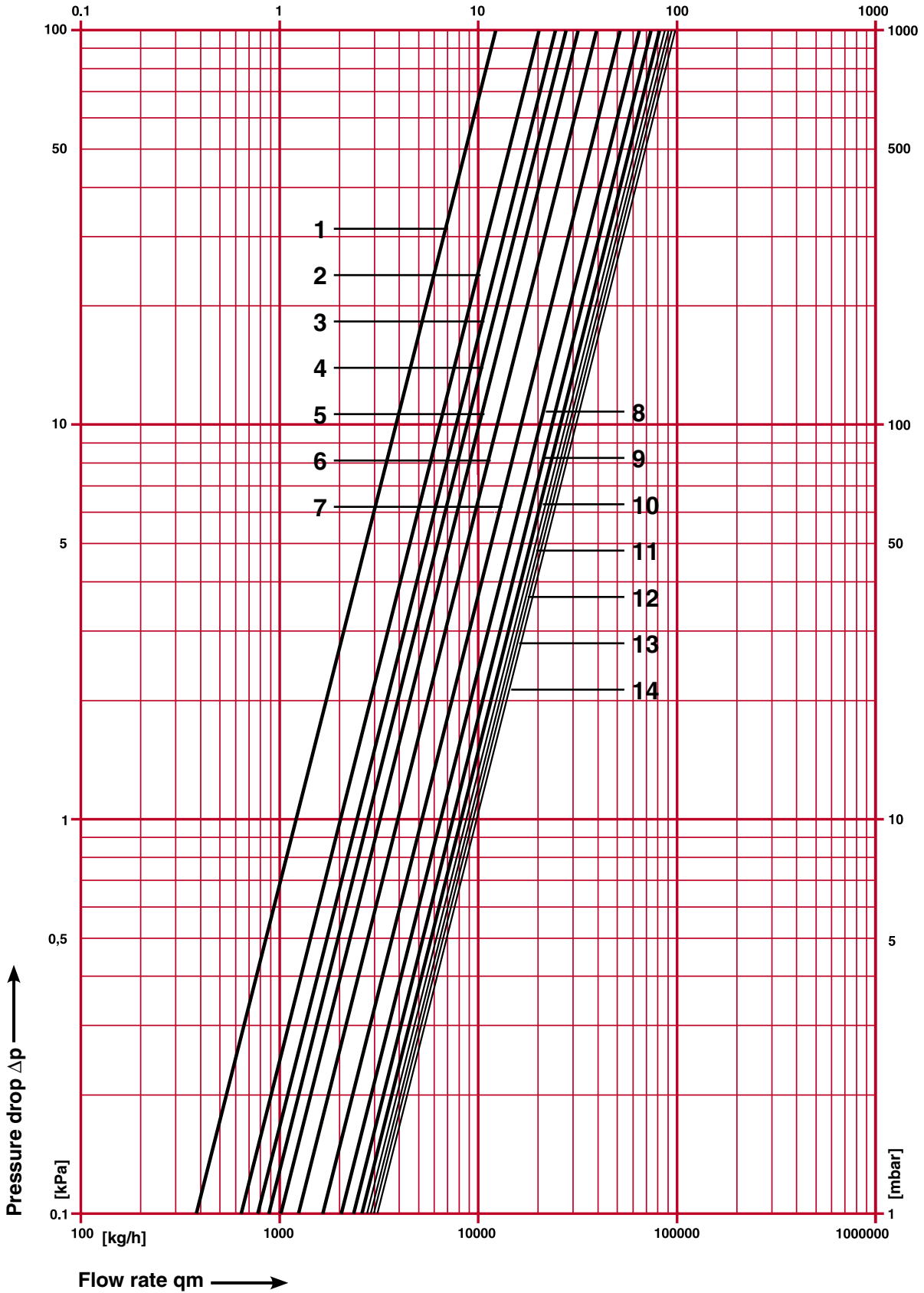
# STRÖMAX- GF Circuit regulating valve DN 80, PN 16,



We reserve the right to make modifications in line with progress in engineering

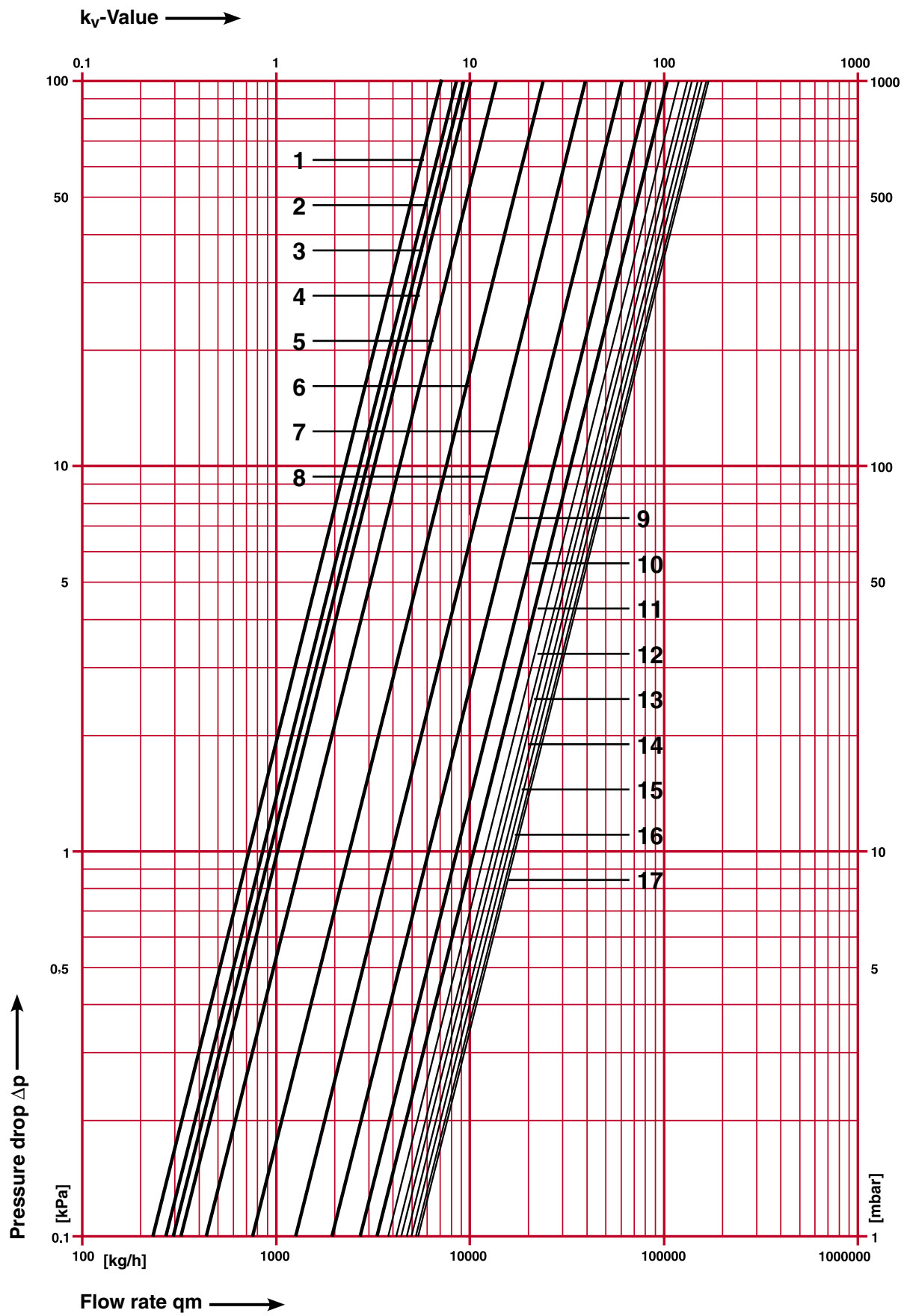
STRÖMAX- GF Circuit regulating valve DN 80, PN 16,

$k_v$ -Value  $\longrightarrow$



We reserve the right to make modifications in line with progress in engineering

STRÖMAX- GF Circuit regulating valve DN 100, PN 16,

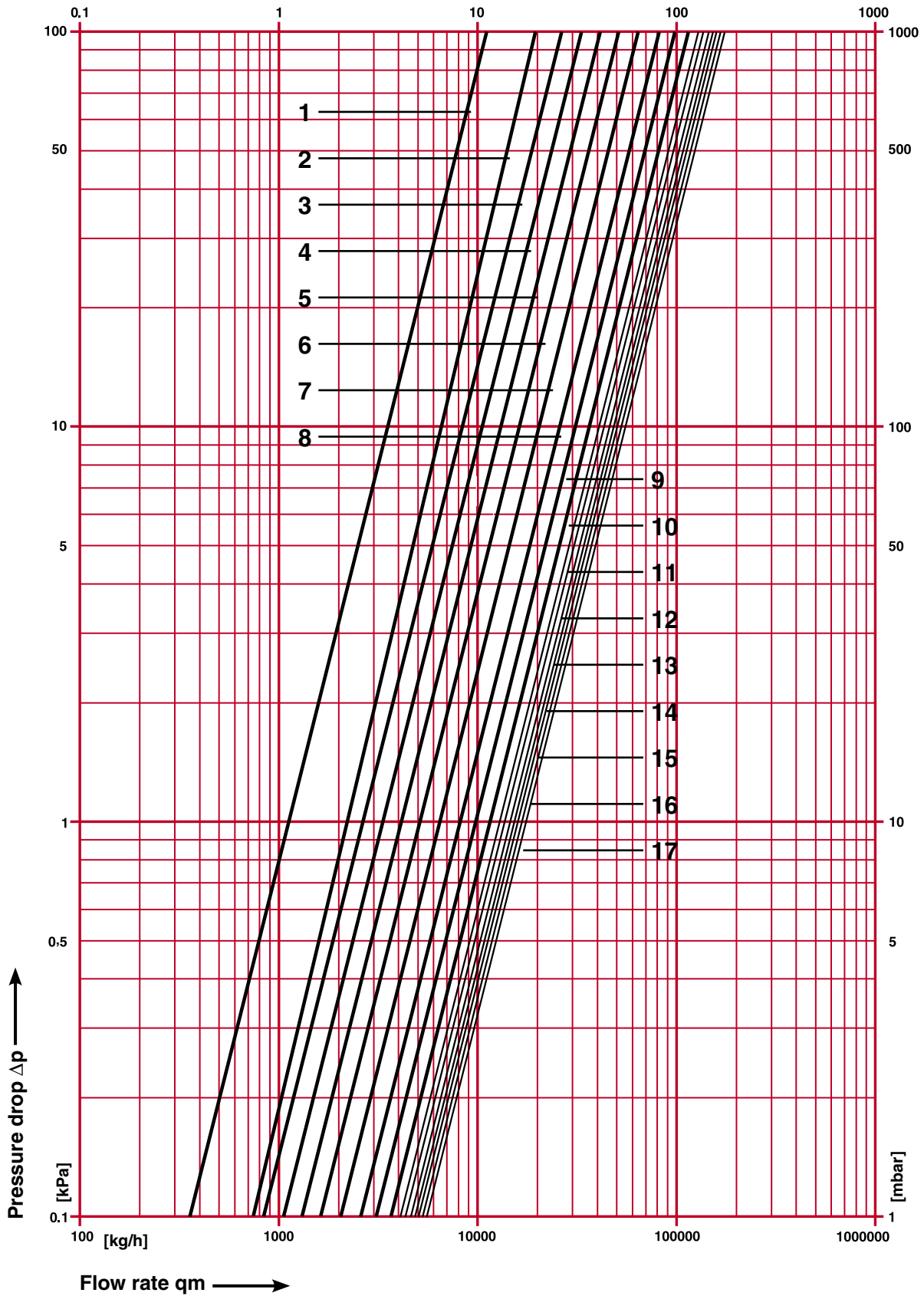


We reserve the right to make modifications in line with progress in engineering



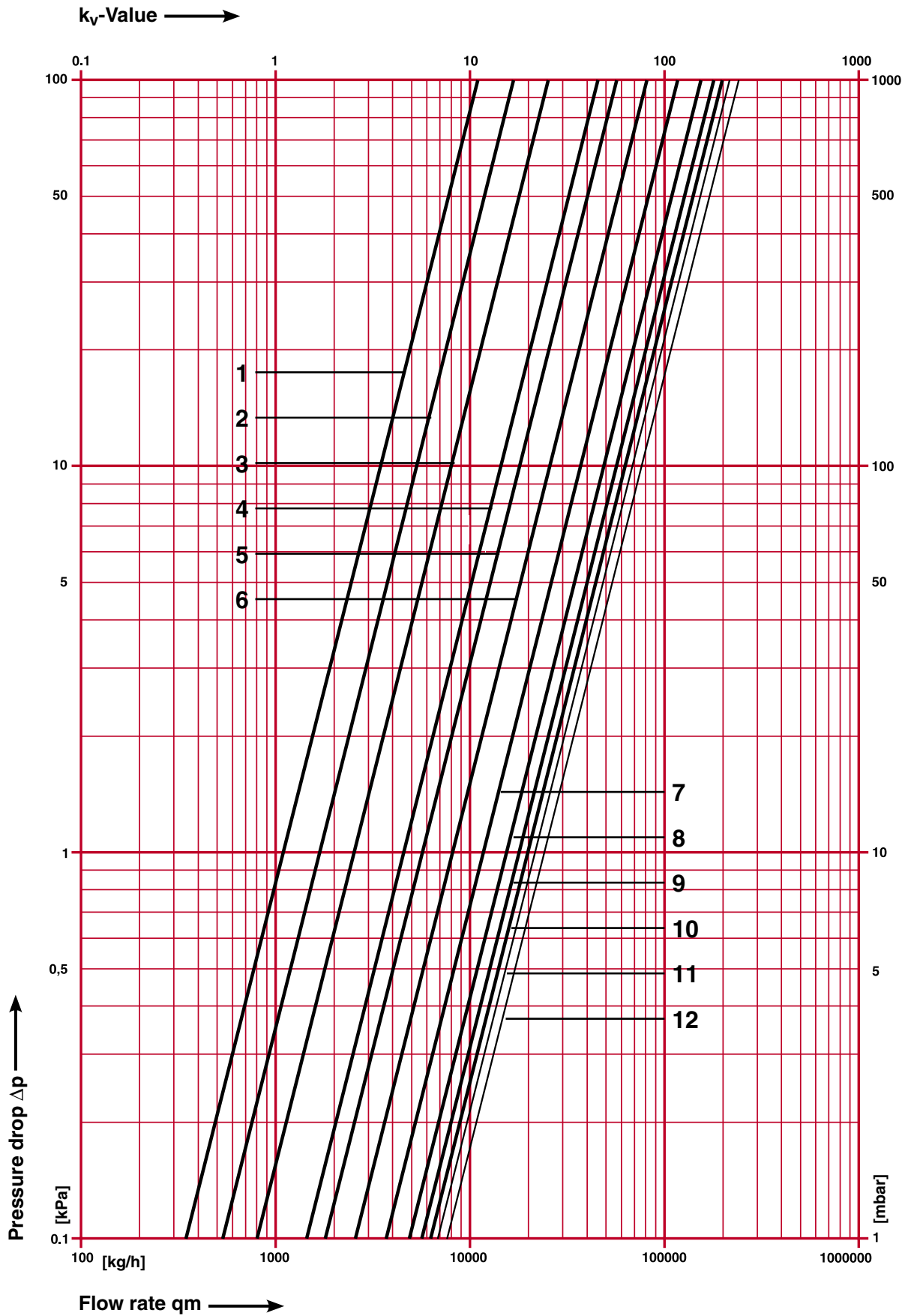
# STRÖMAX- GF Circuit regulating valve DN 100, PN 16,

$k_V$ -Value  $\longrightarrow$



We reserve the right to make modifications in line with progress in engineering

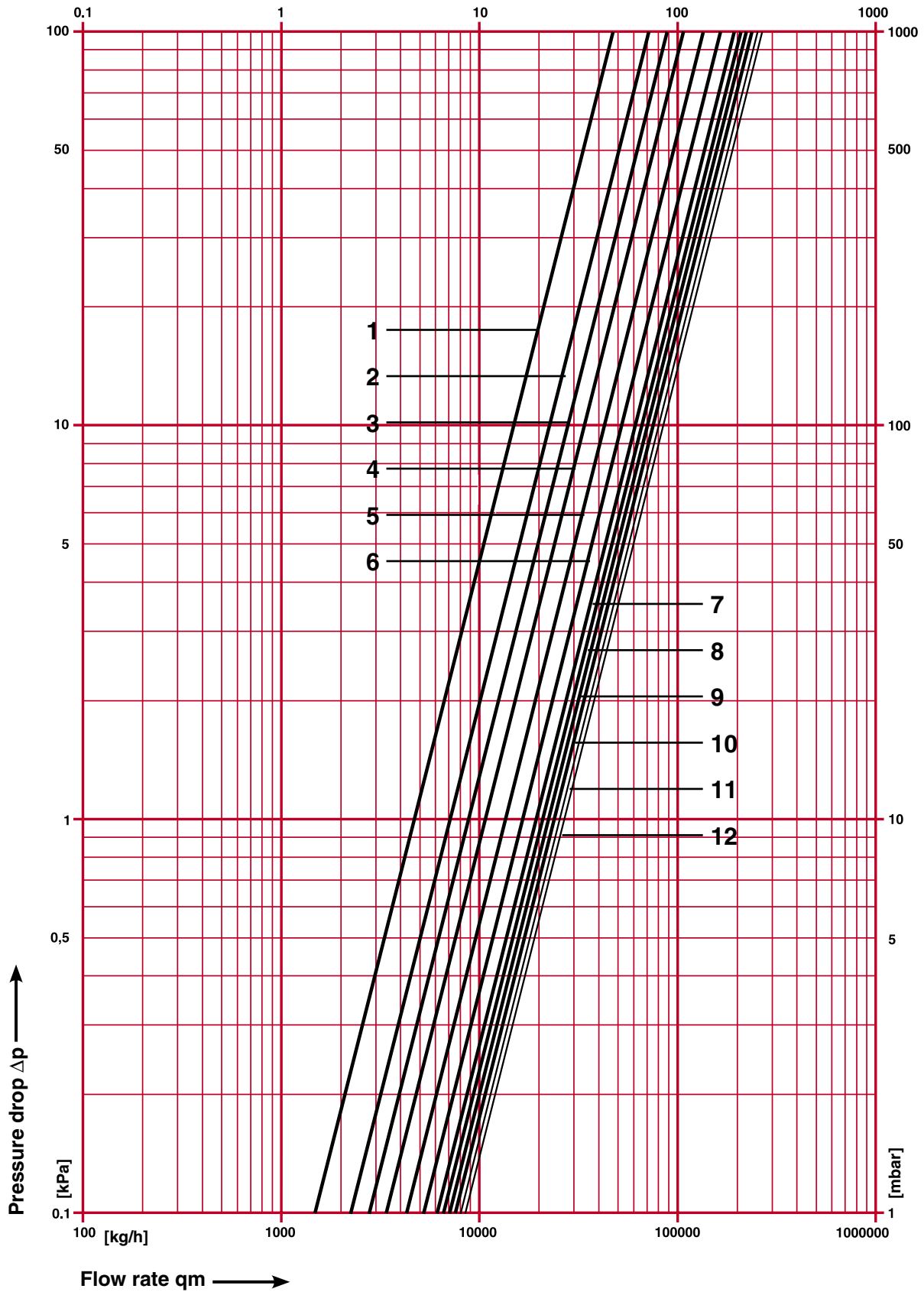
STRÖMAX- GF Circuit regulating valve DN 125, PN 16,



We reserve the right to make modifications in line with progress in engineering

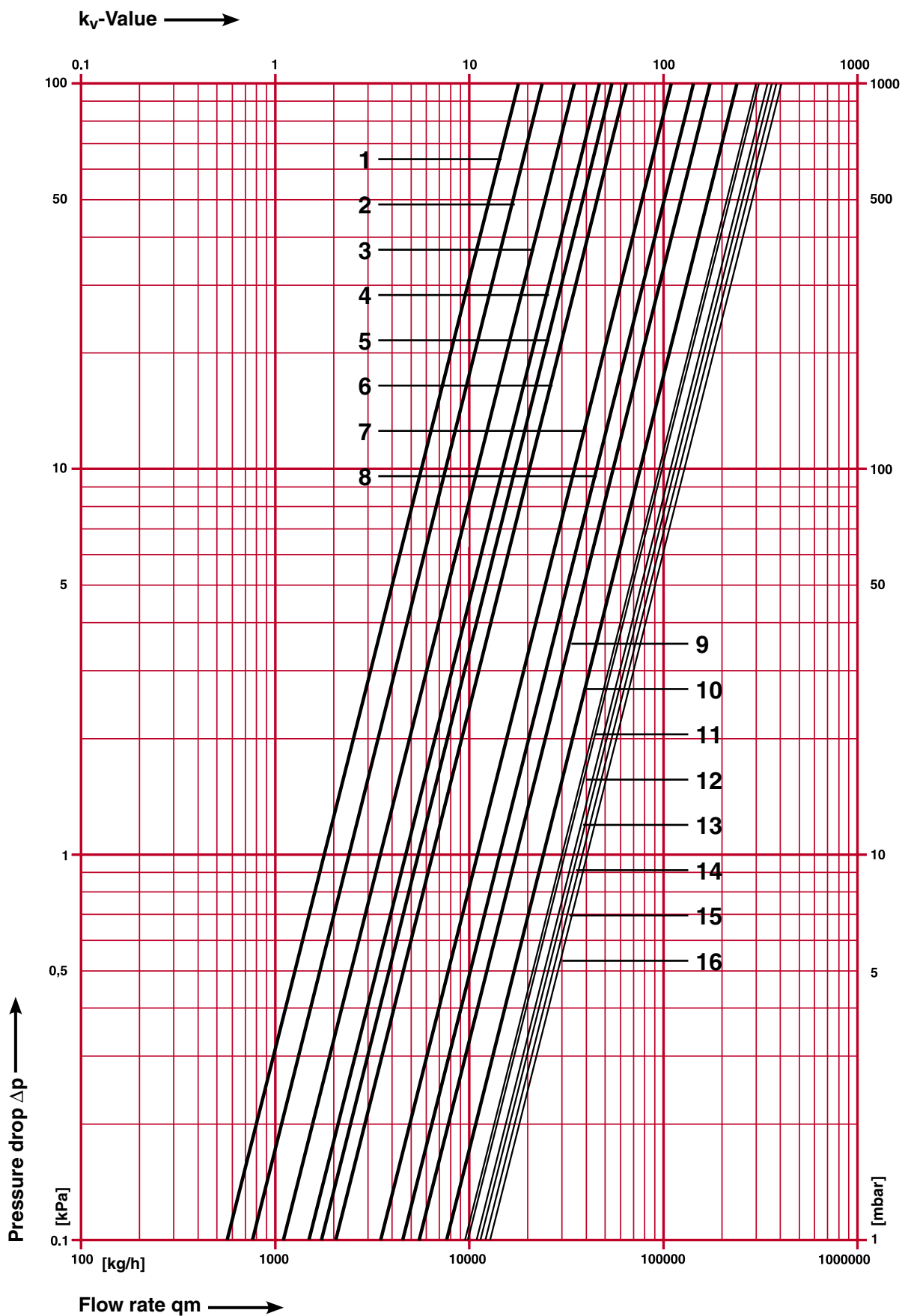
# STRÖMAX- GF Circuit regulating valve DN 125, PN 16,

$k_V$ -Value  $\longrightarrow$



We reserve the right to make modifications in line with progress in engineering

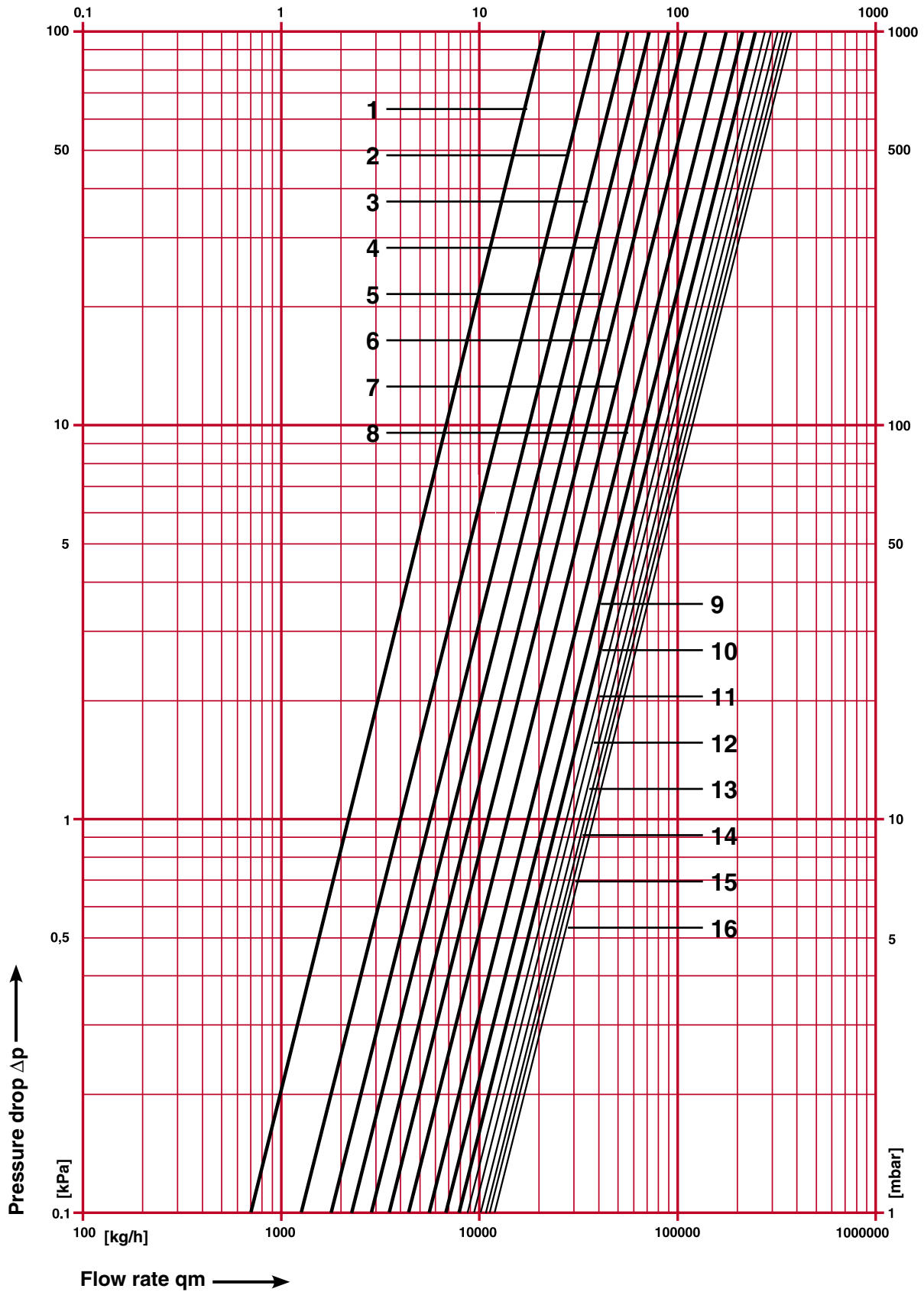
STRÖMAX- GF Circuit regulating valve DN 150, PN 16,



We reserve the right to make modifications in line with progress in engineering

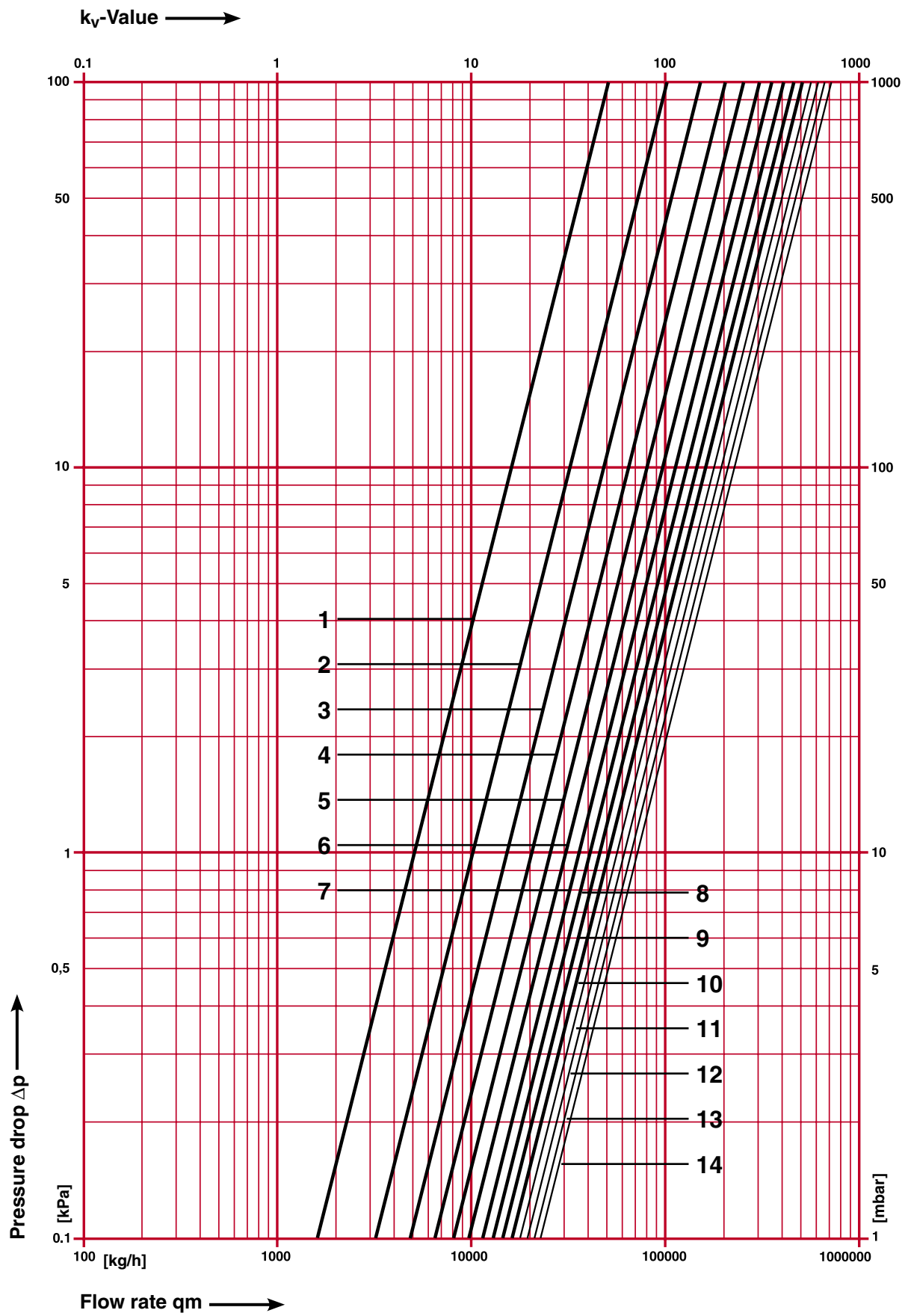
STRÖMAX- GF Circuit regulating valve DN 150, PN 16,

$k_v$ -Value →



We reserve the right to make modifications in line with progress in engineering

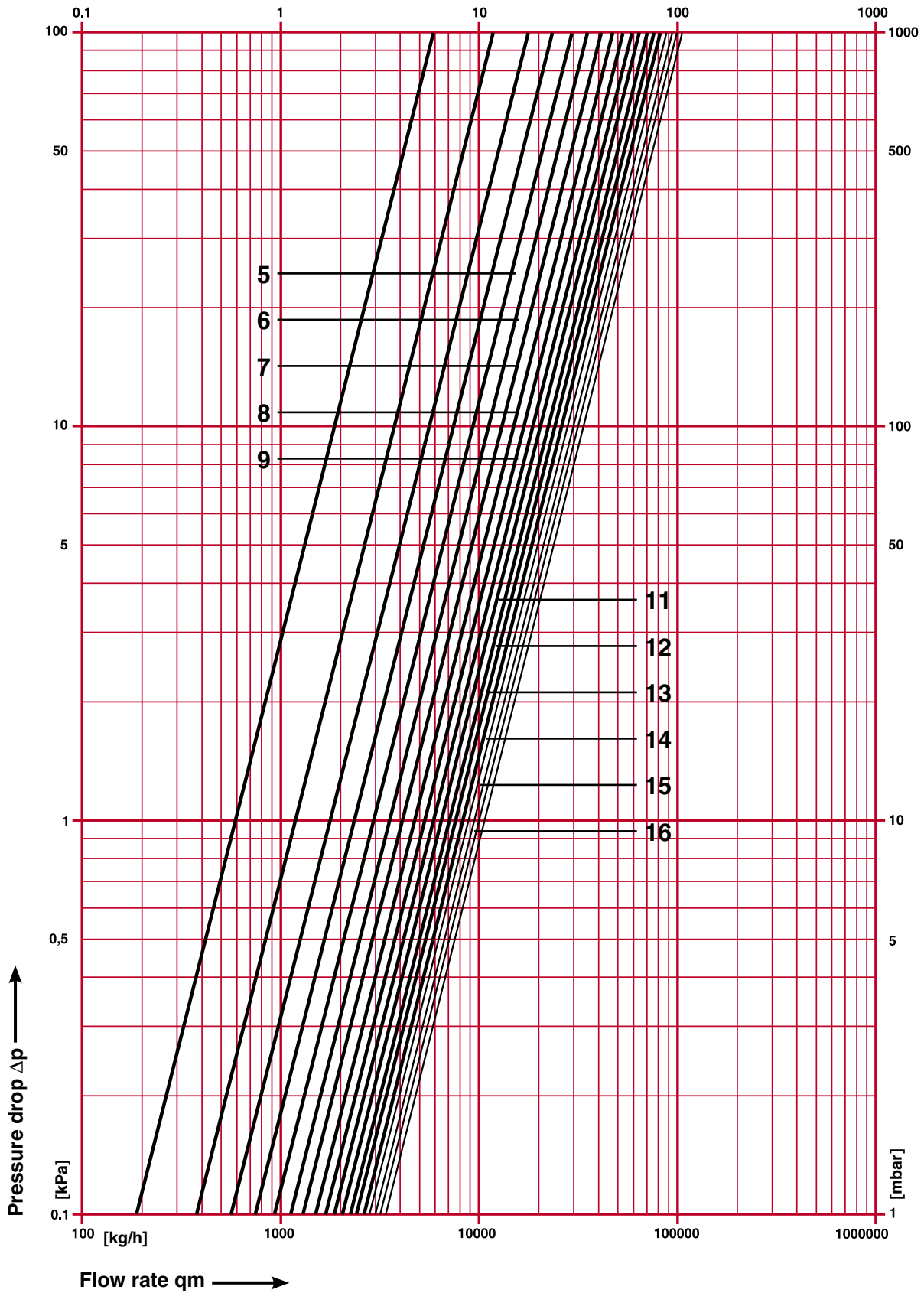
# STRÖMAX- GF Circuit regulating valve DN 200, PN 16,



We reserve the right to make modifications in line with progress in engineering

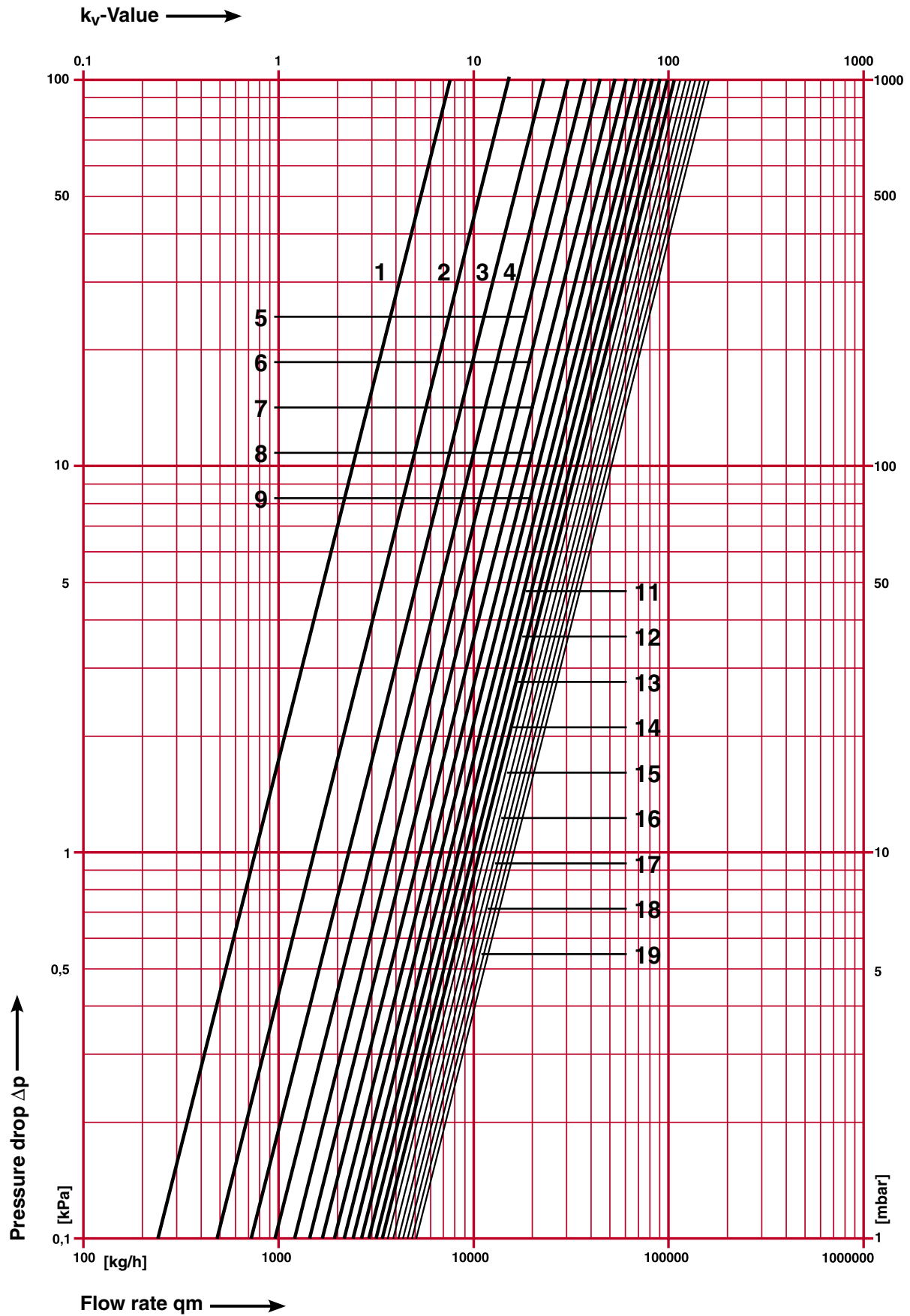
STRÖMAX- GF Circuit regulating valve DN 250, PN 16,

$k_V$ -Value →



We reserve the right to make modifications in line with progress in engineering

# STRÖMAX- GF Circuit regulating valve DN 300, PN 16,



All specifications and statements within this brochure are according to information available at the time of printing and meant for informational purpose only. HERZ Armaturen reserves the right to modify and change products as well as its technical specifications and/or its functioning according to technological progress and requirements. It is understood that all images of HERZ products are symbolic representations and therefore may visually differ from the actual product. Colours may differ due to printing technology used. In case of any further questions don't hesitate to contact your closest HERZ Branch-office.