Flow Nomogram for Polyethylene Pipes


Example:Flow 10 lps , Pipe size 110 mm OD (104mm ID), Velocity $1.2 \mathrm{~m} / \mathrm{s}$, Hydraulic Gradient 1.2 $\mathrm{m} / 100 \mathrm{~m}$.
To use the above FLOW NOMOGRAM at least two values out of $A, B, C, D$ should be known. Joining the two values on lines and extending the line henceforth will give the desired values.

