



Tlf: 67 150 250 www.instrumentteam.no post@instrumentteam.no

## QALCOSONIC W1 pressure loss diagrams

(ln2) - plotted on a logarithmic scale using the logarithm of the base 2.

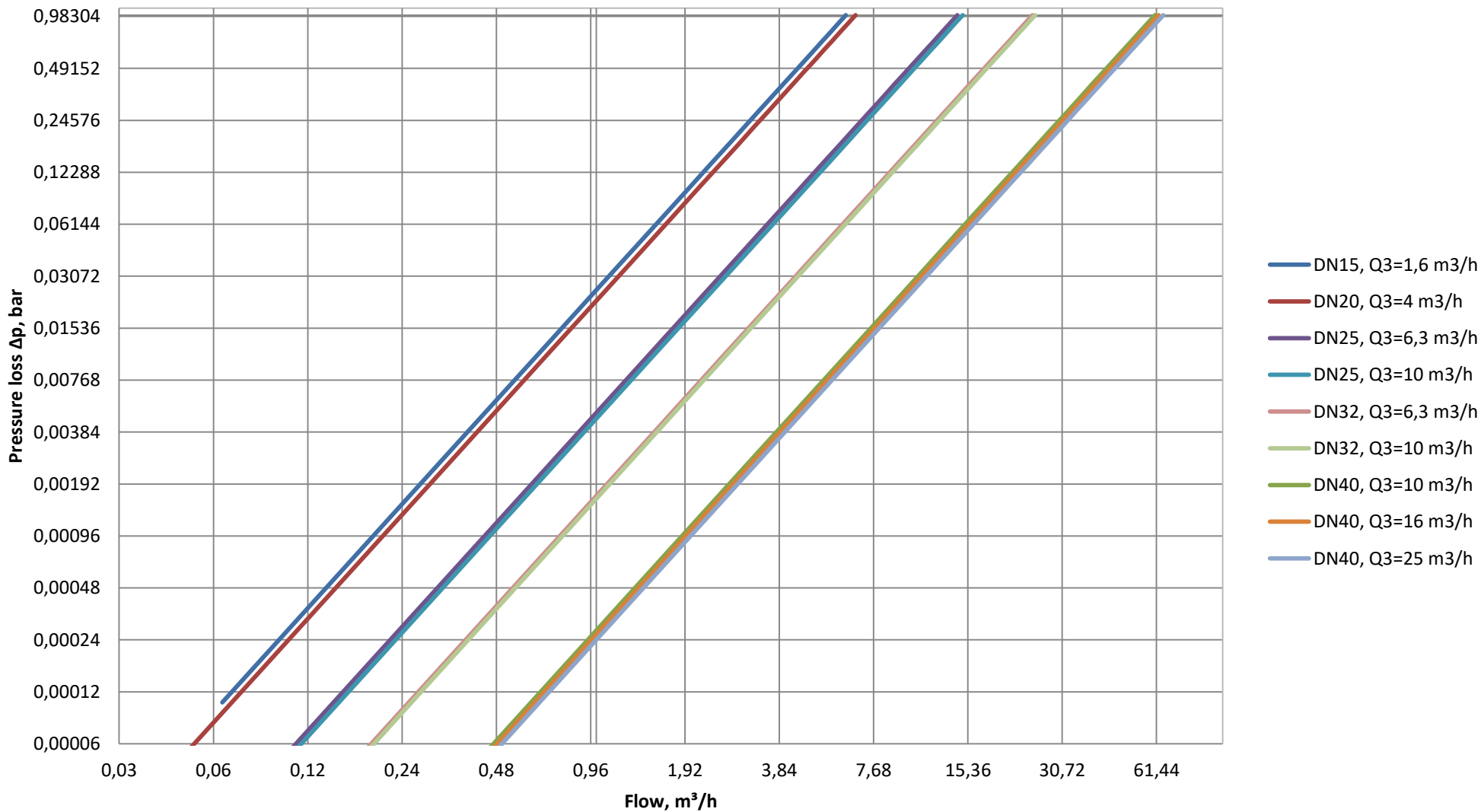
1. [All: DN15 – DN40 diagrams](#)
2. [DN15 – DN20 diagrams](#)
3. [DN25 diagrams](#)
4. [DN32 diagrams](#)
5. [DN40 diagrams](#)

(ln10) - plotted on a logarithmic scale using the logarithm of the base 10.

1. [All: DN15 – DN40 diagrams](#)
2. [DN15 – DN20 diagrams](#)
3. [DN25 diagrams](#)
4. [DN32 diagrams](#)
5. [DN40 diagrams](#)

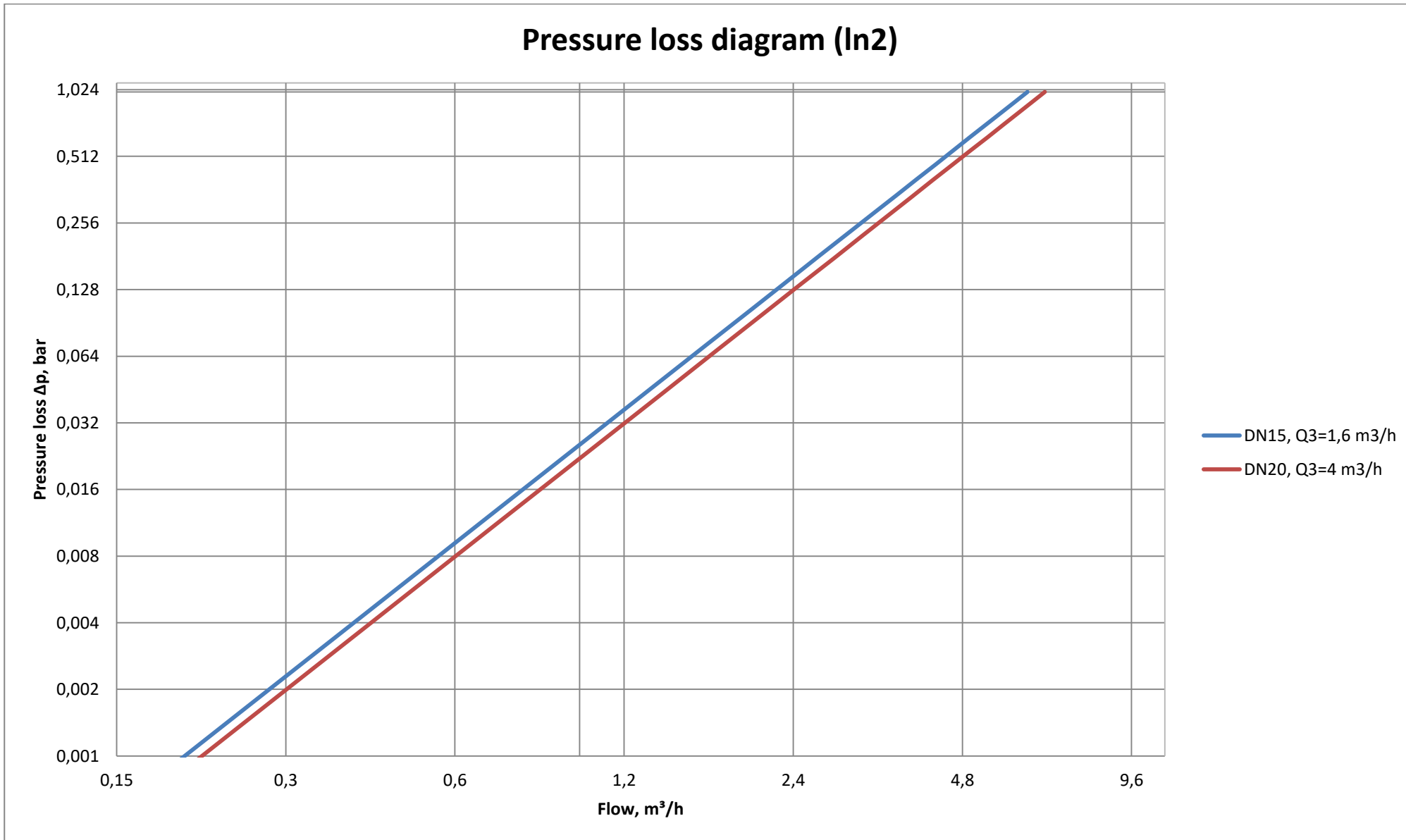
All: DN15 – DN40

### Pressure loss diagram (ln2)



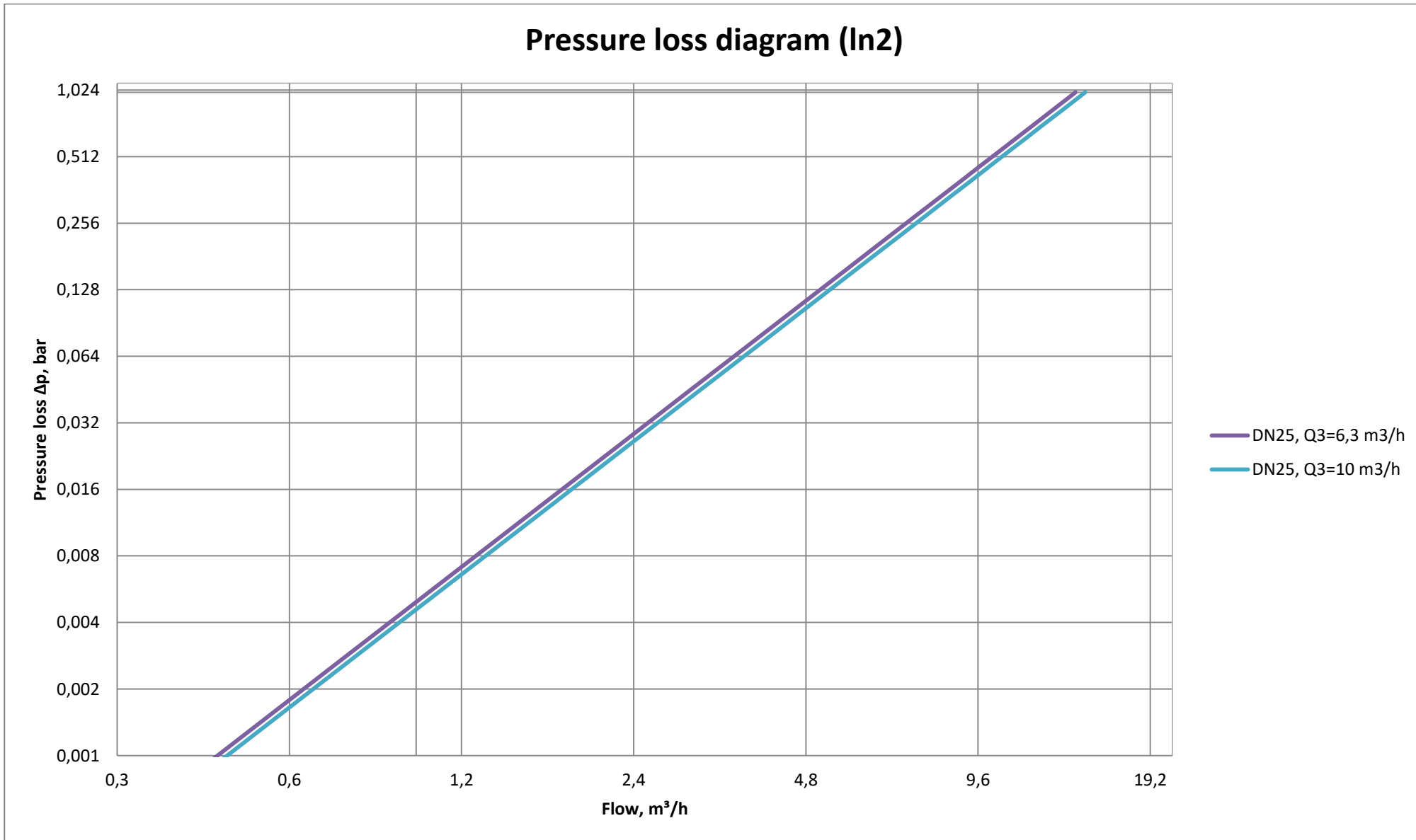
DN15 – DN20

### Pressure loss diagram (ln2)

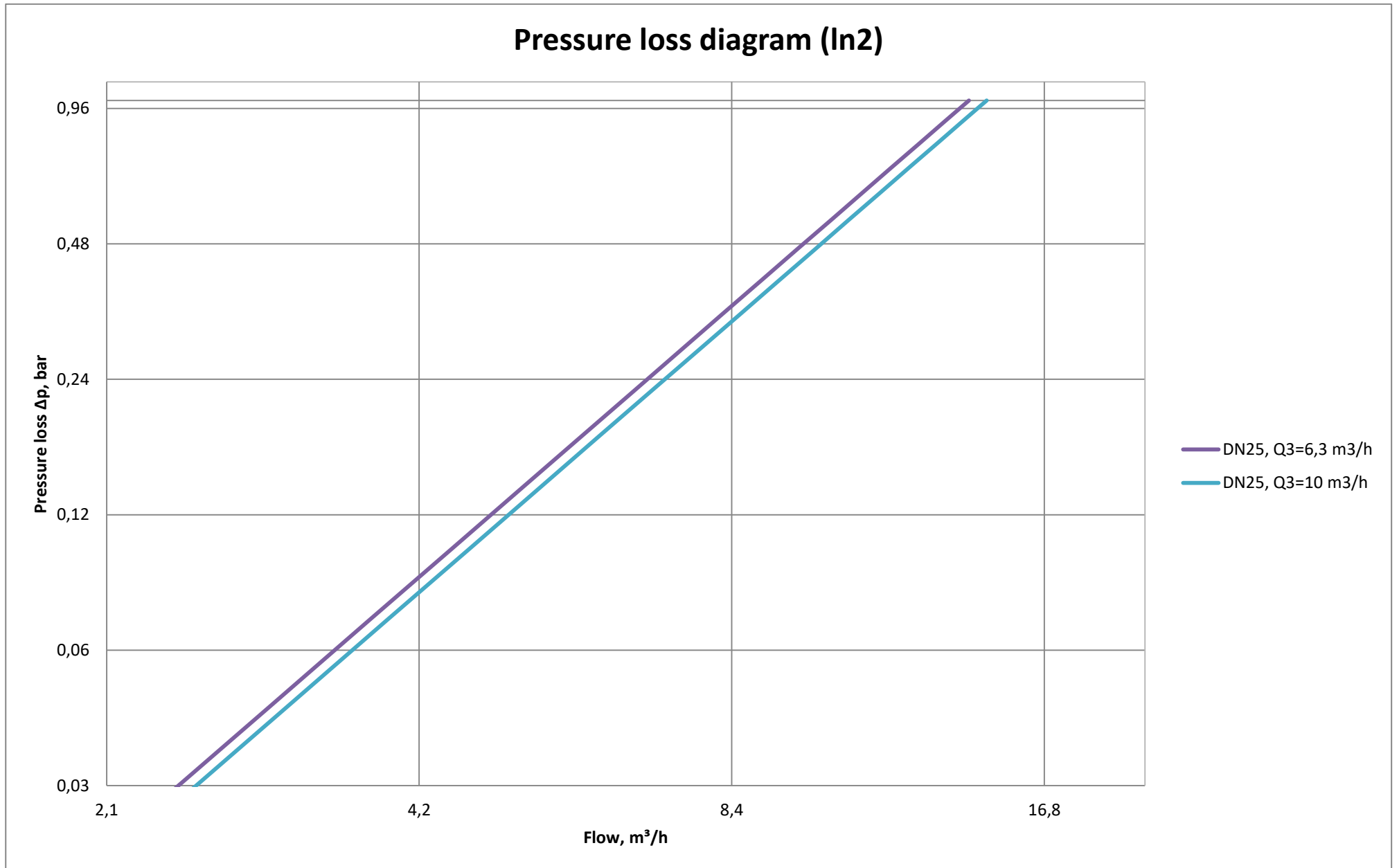


DN25

### Pressure loss diagram (ln2)

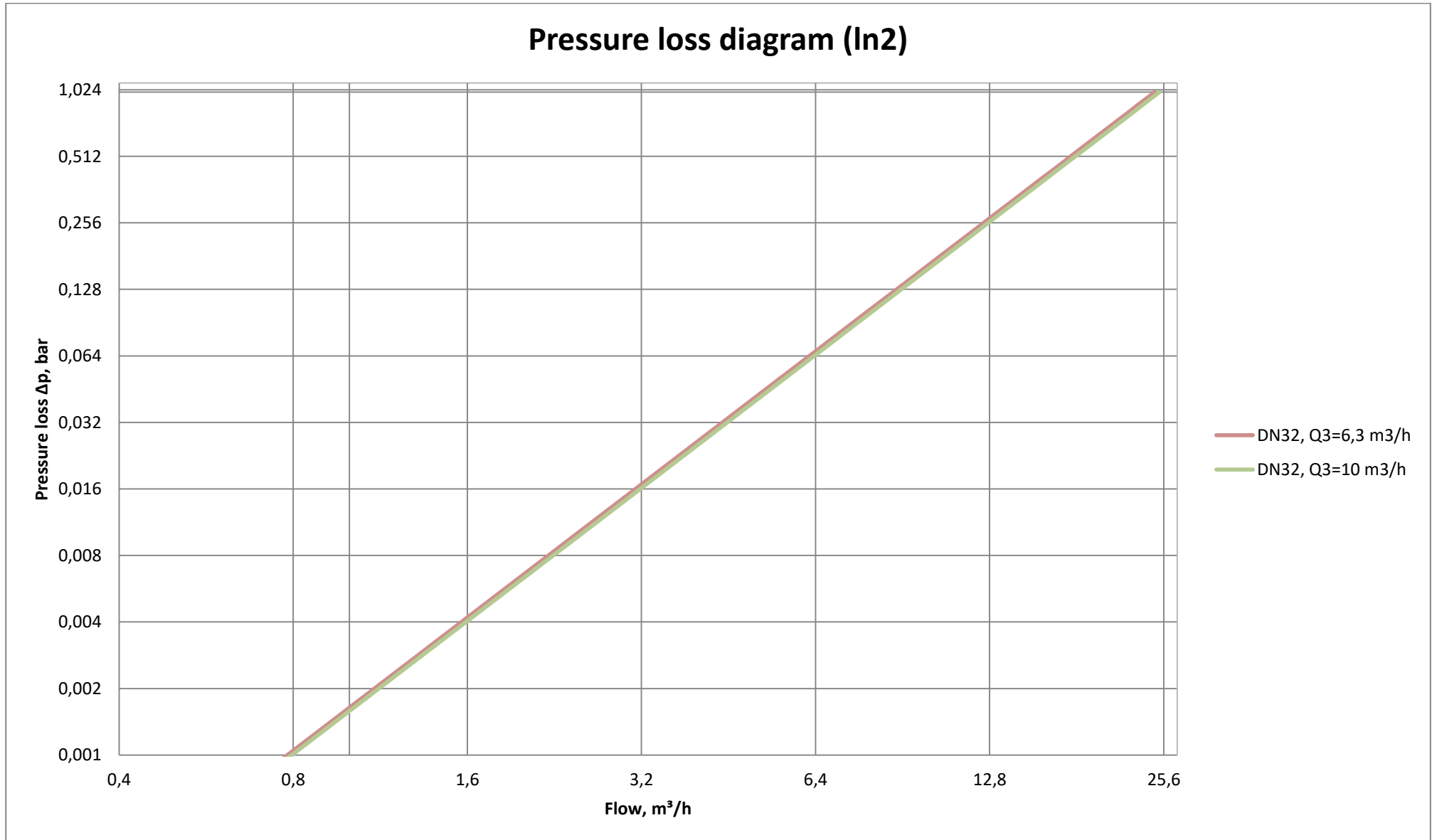


### Pressure loss diagram (ln2)

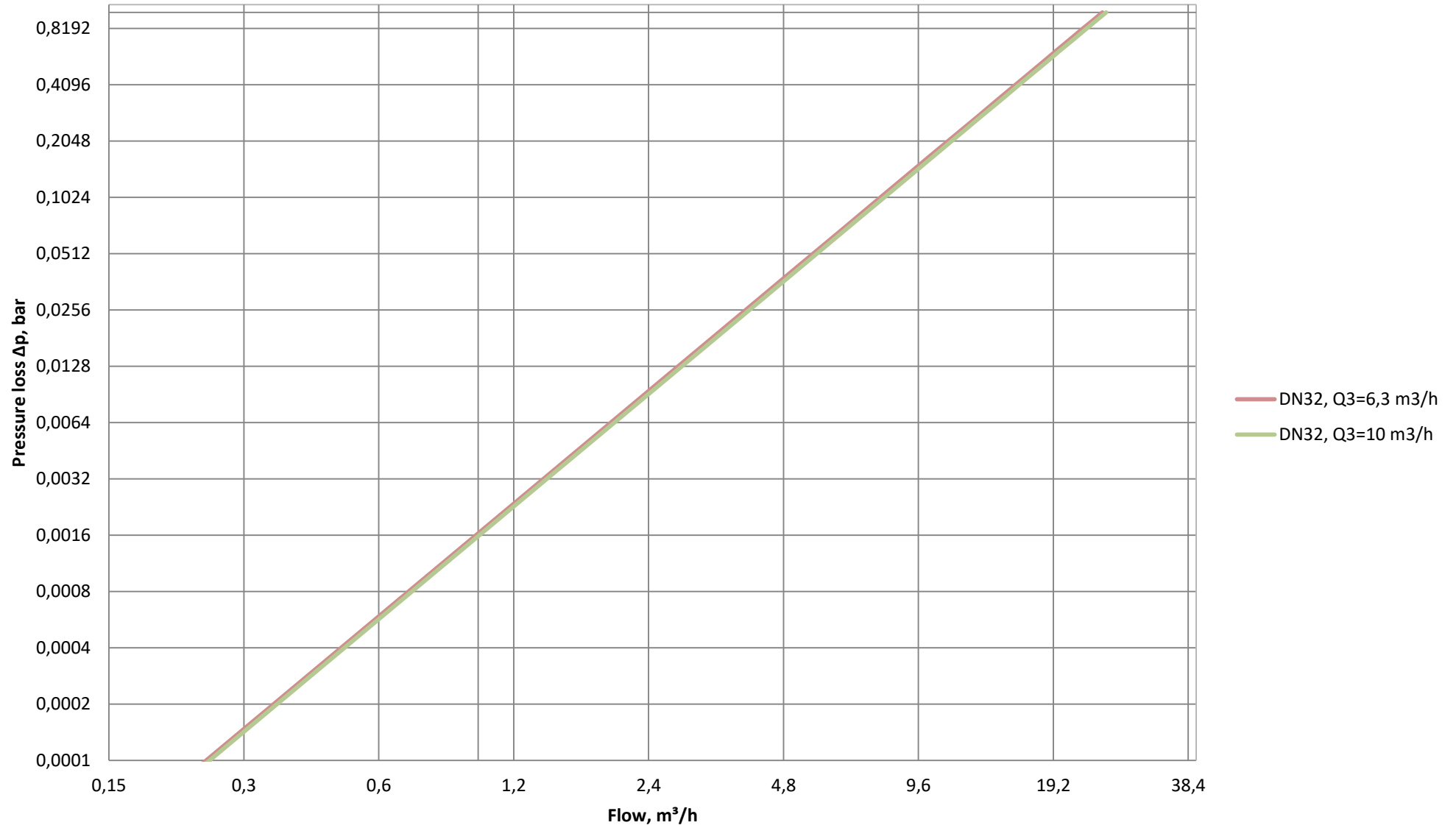


DN32

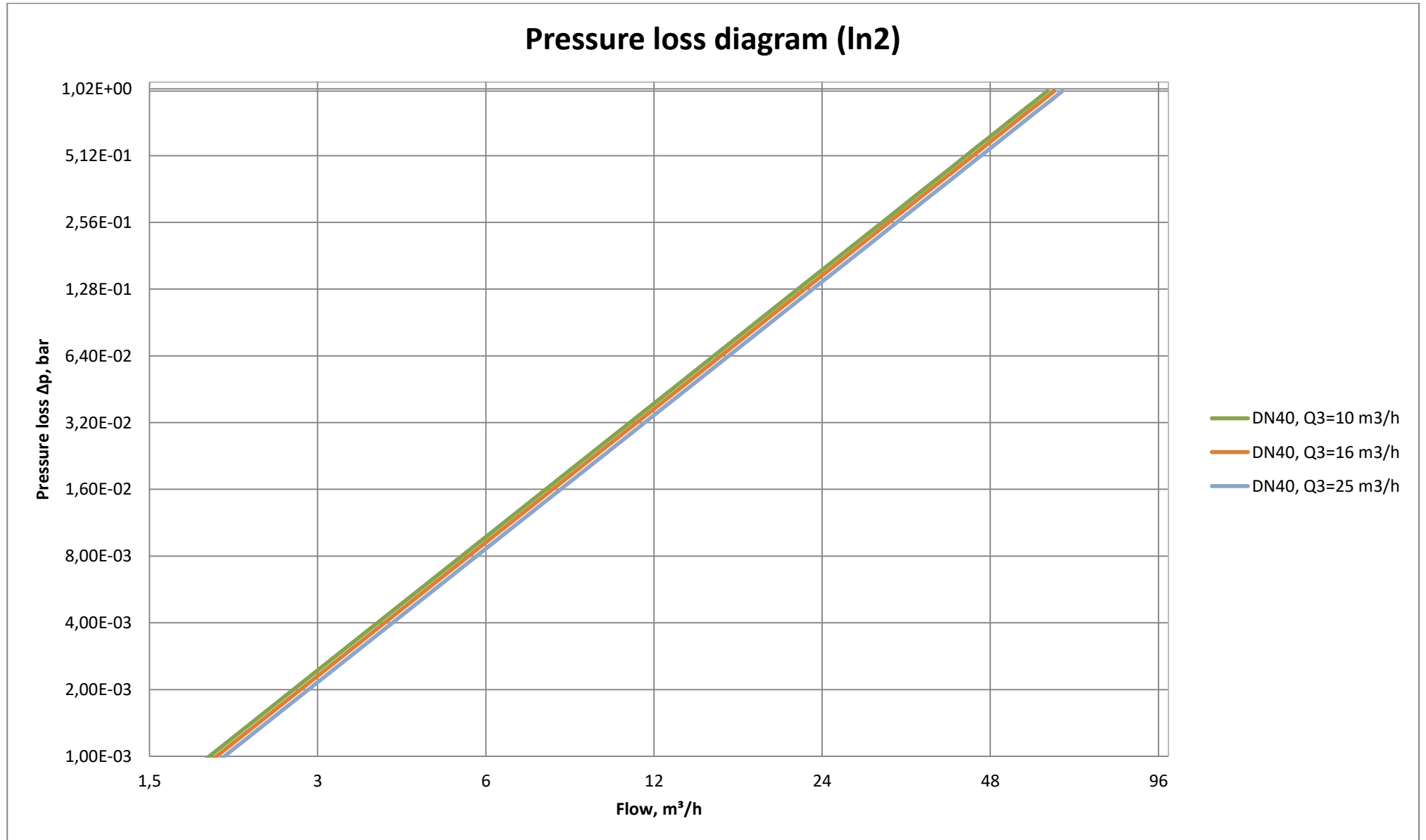
### Pressure loss diagram (ln2)



### Pressure loss diagram (In2)

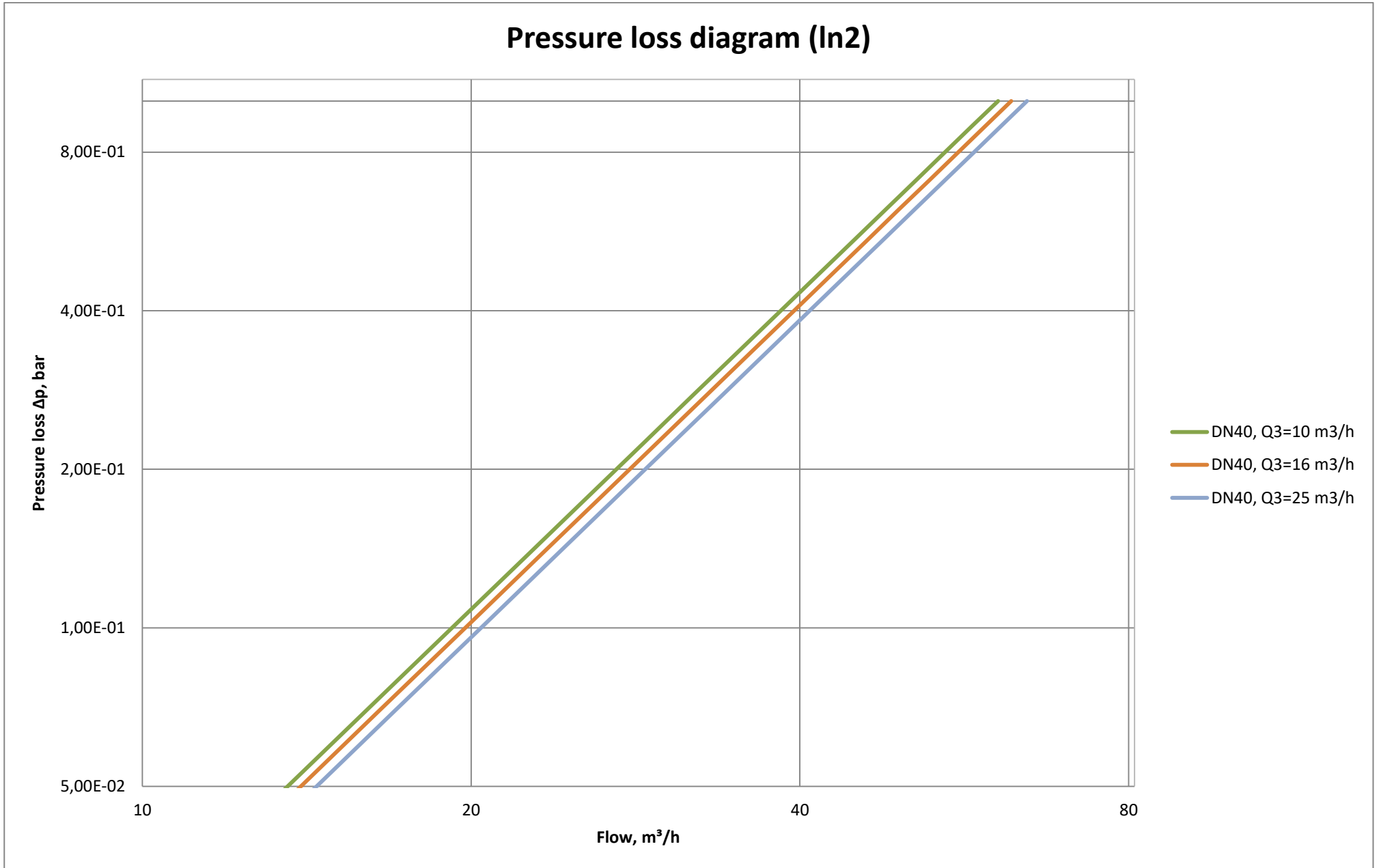


DN40

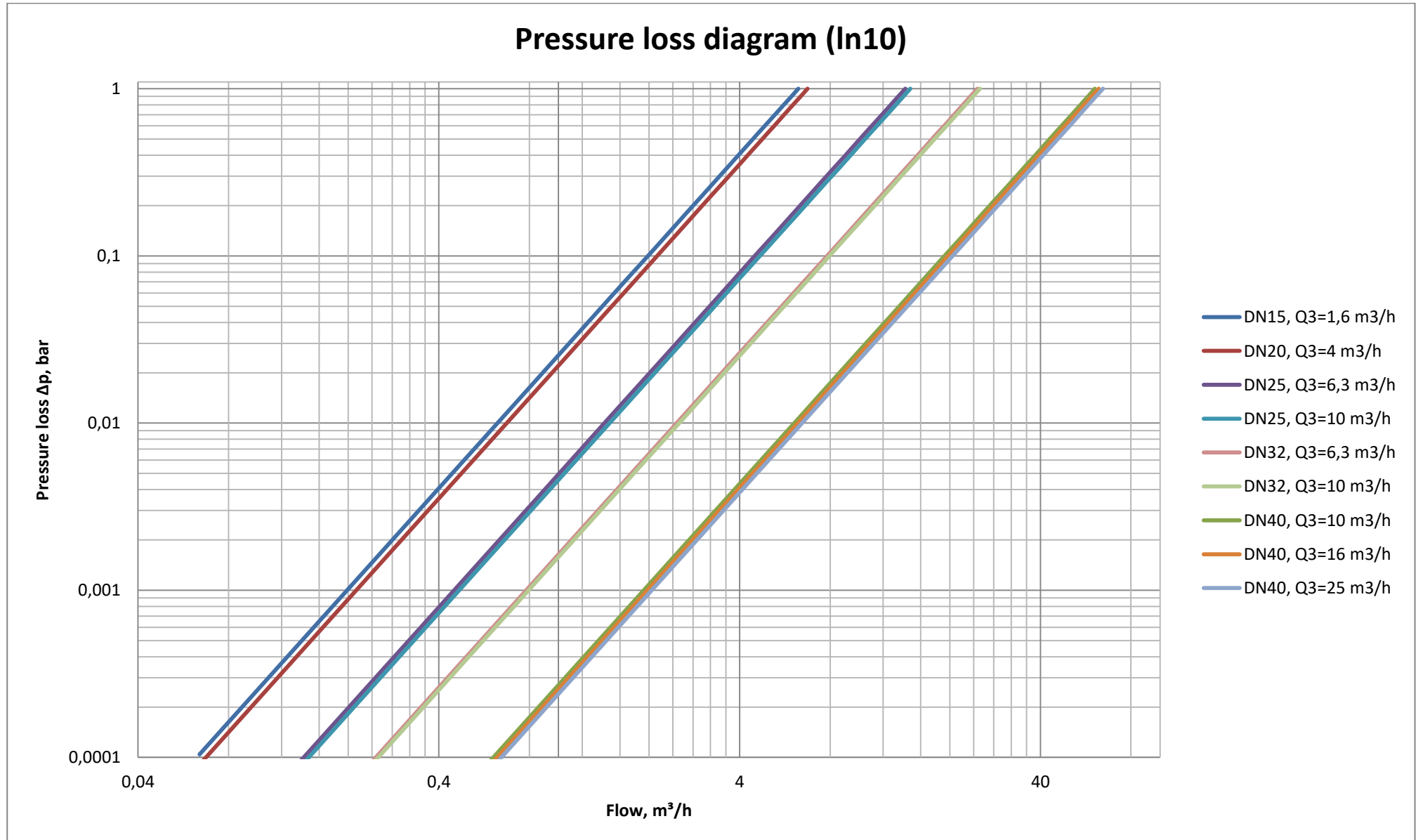




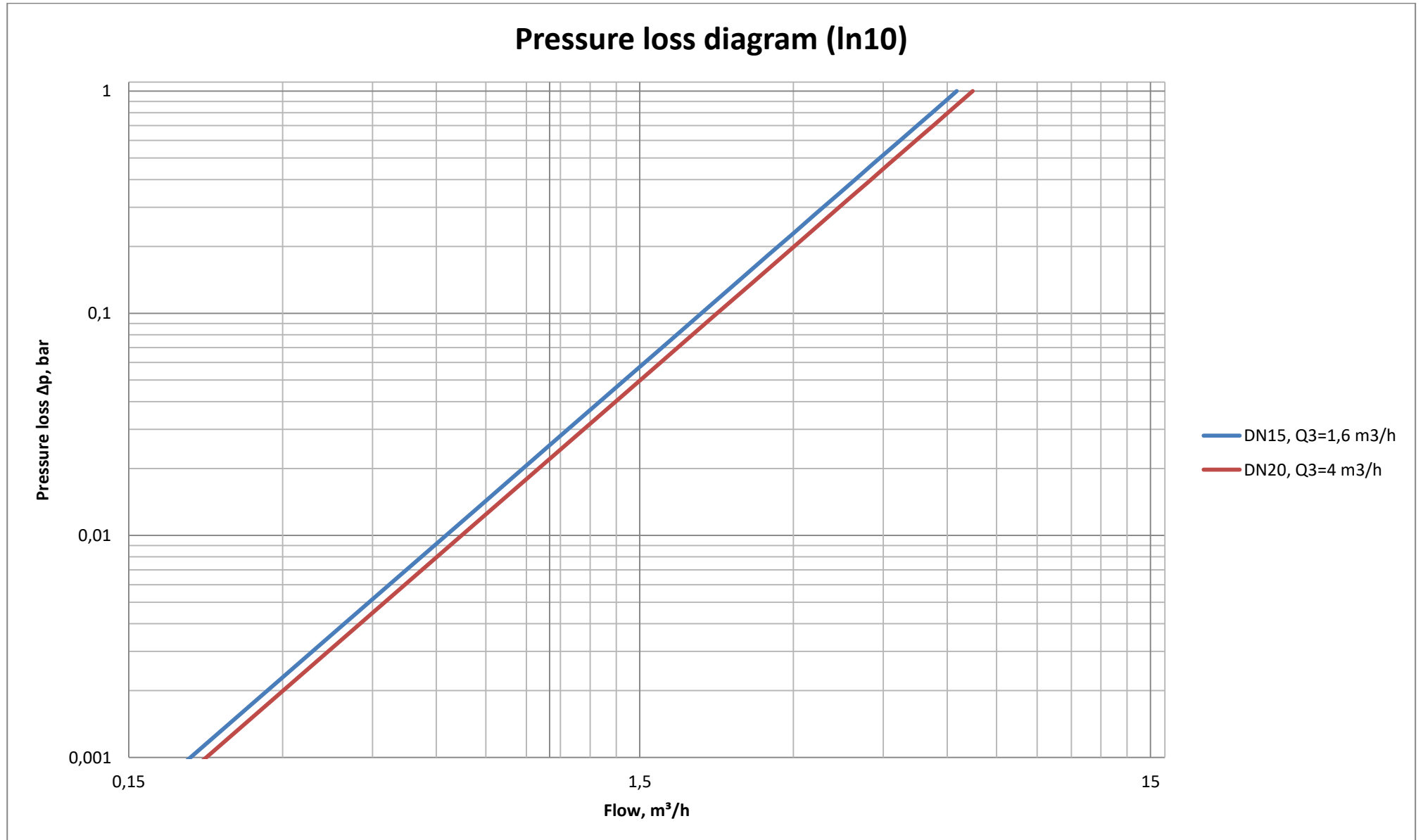
### Pressure loss diagram (In2)



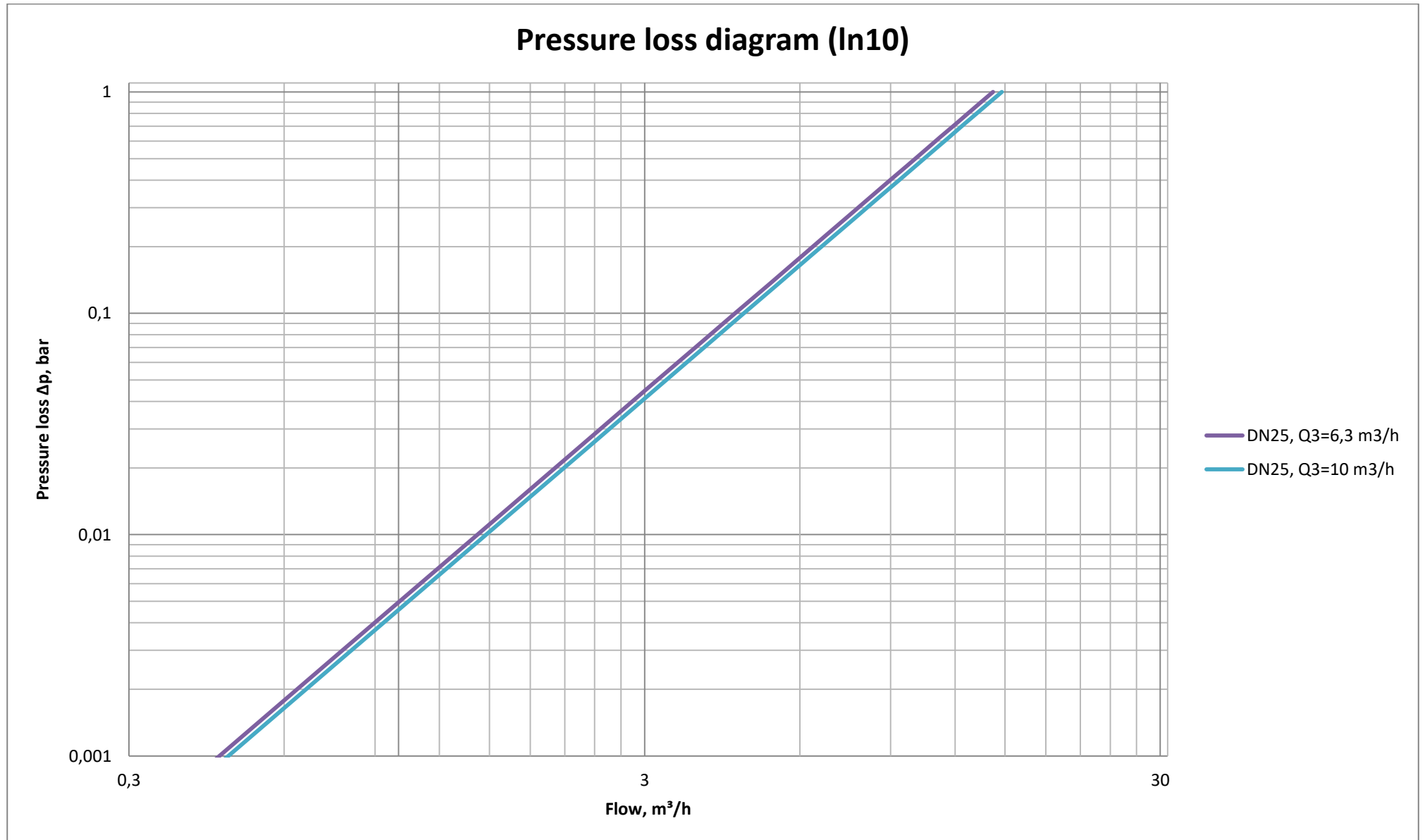
All: DN15 – DN40



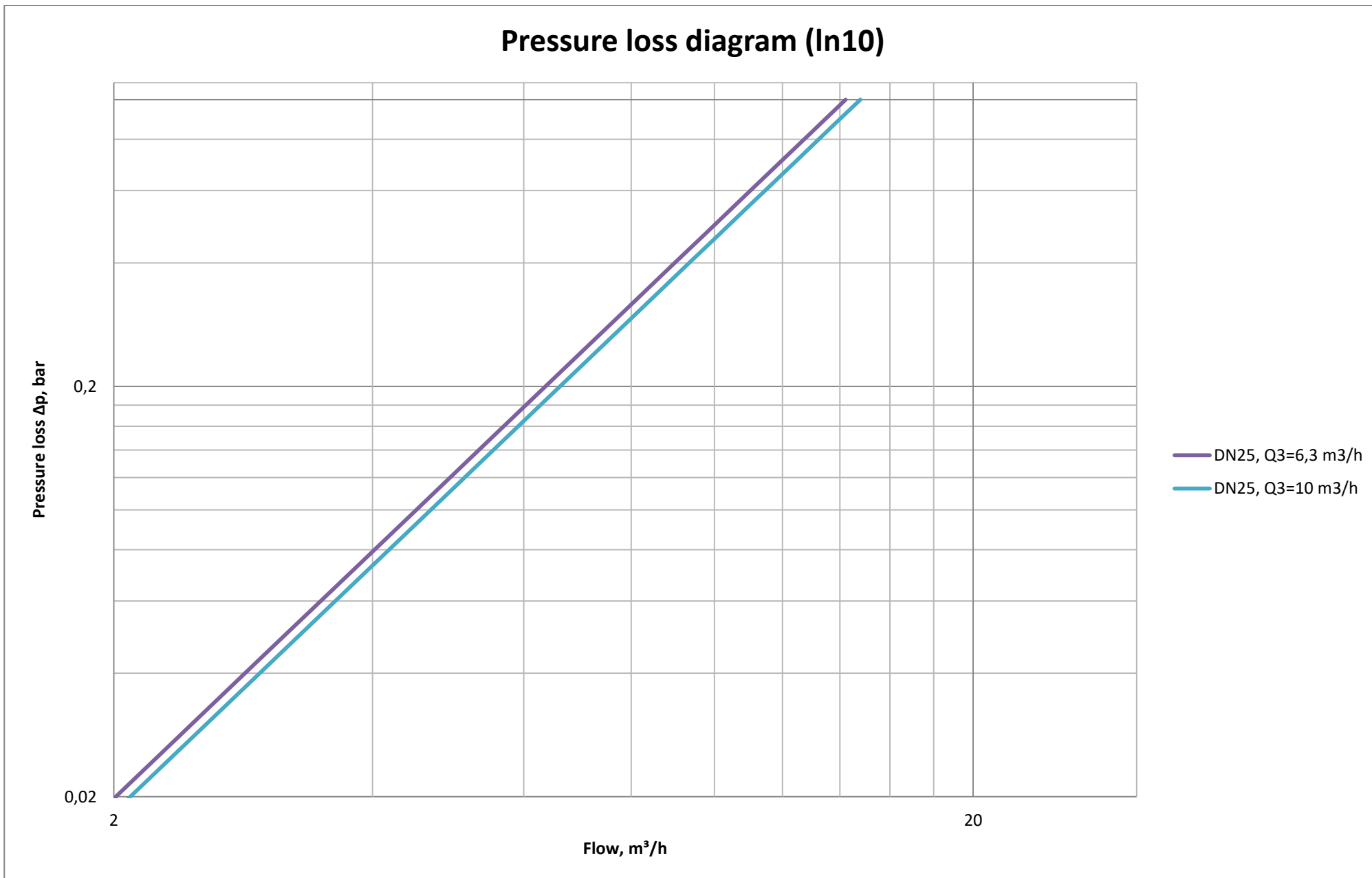
DN15 – DN20



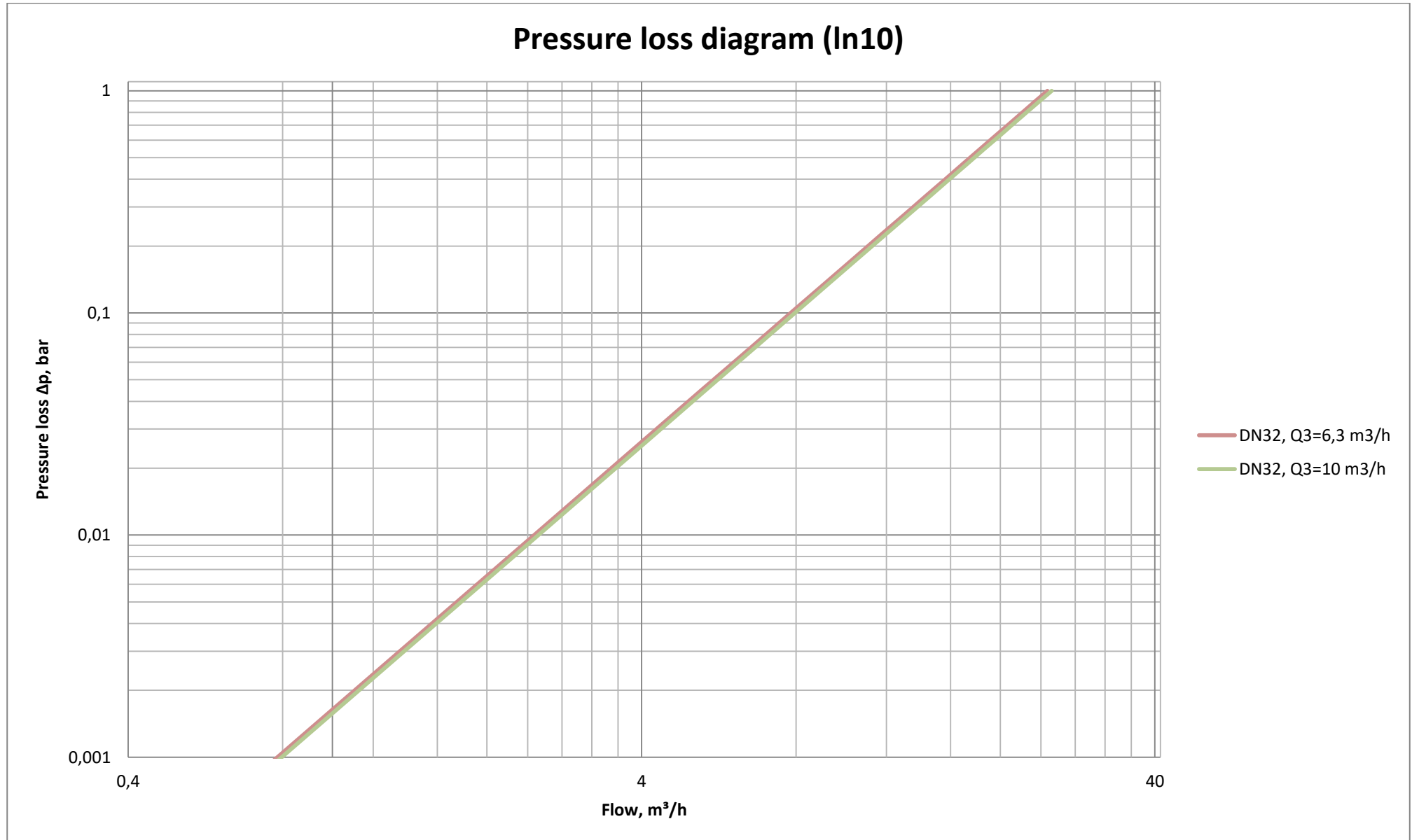
DN25



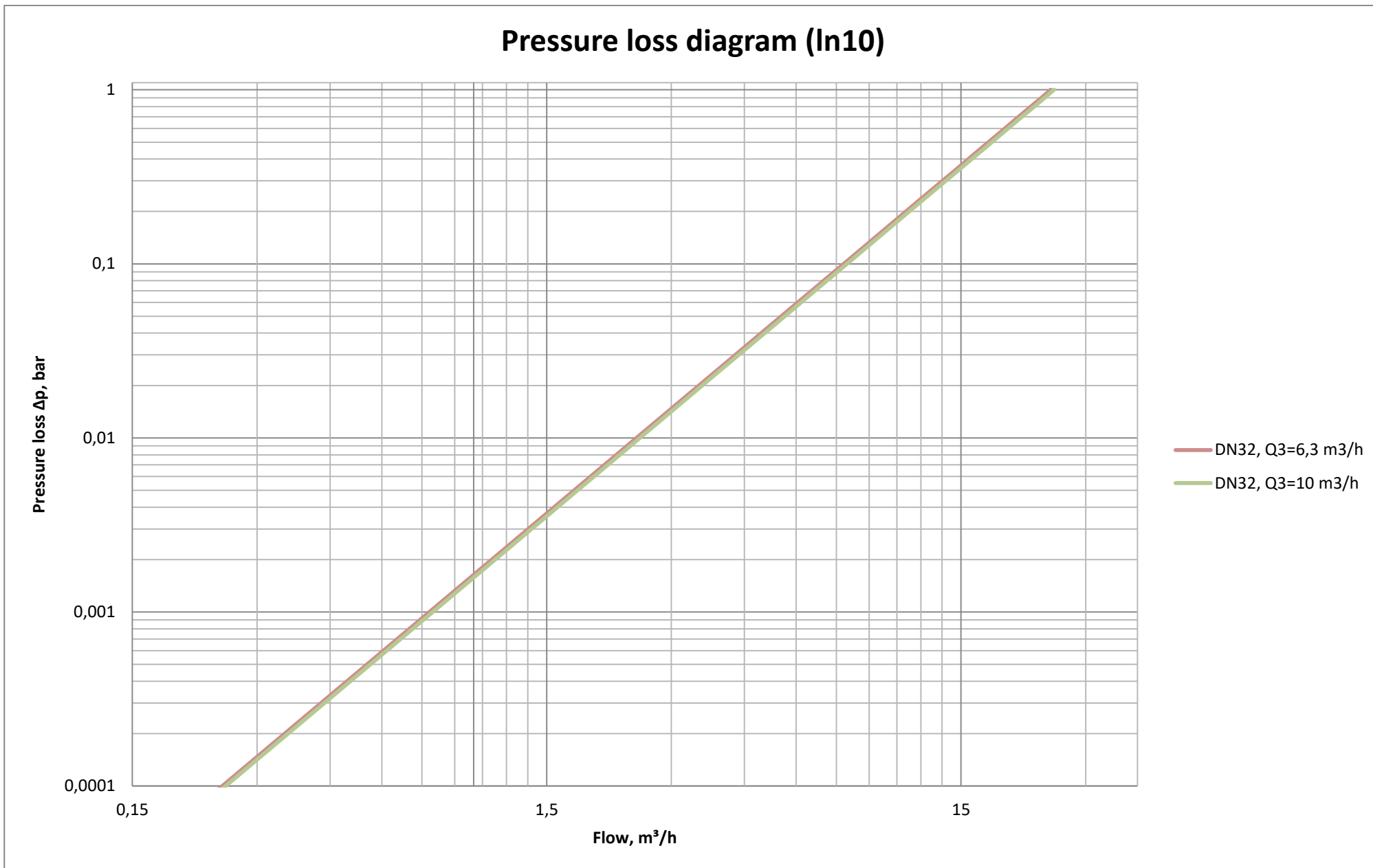
### Pressure loss diagram (ln10)



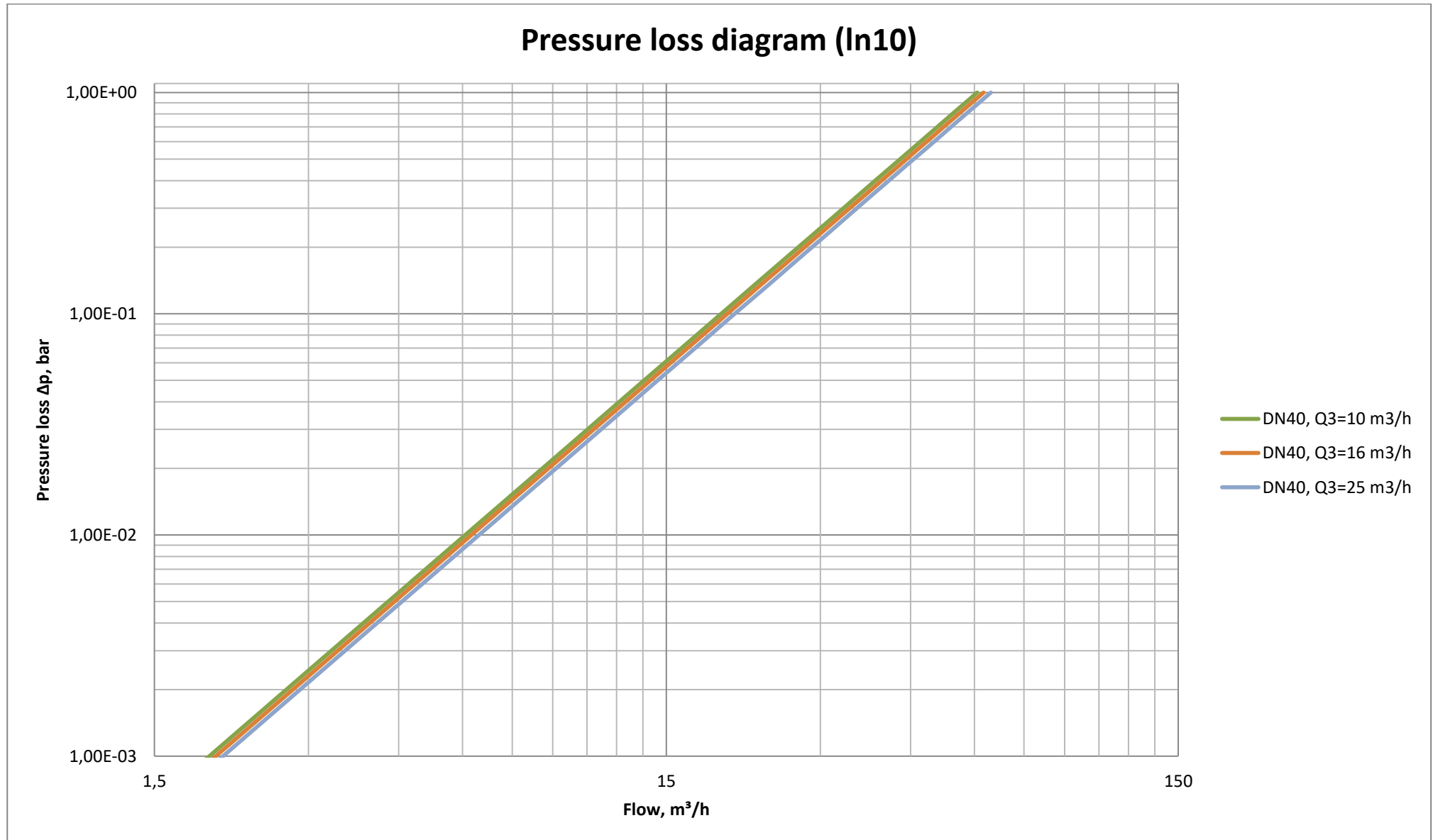
DN32



### Pressure loss diagram (ln10)



DN40





### Pressure loss diagram (ln10)

