

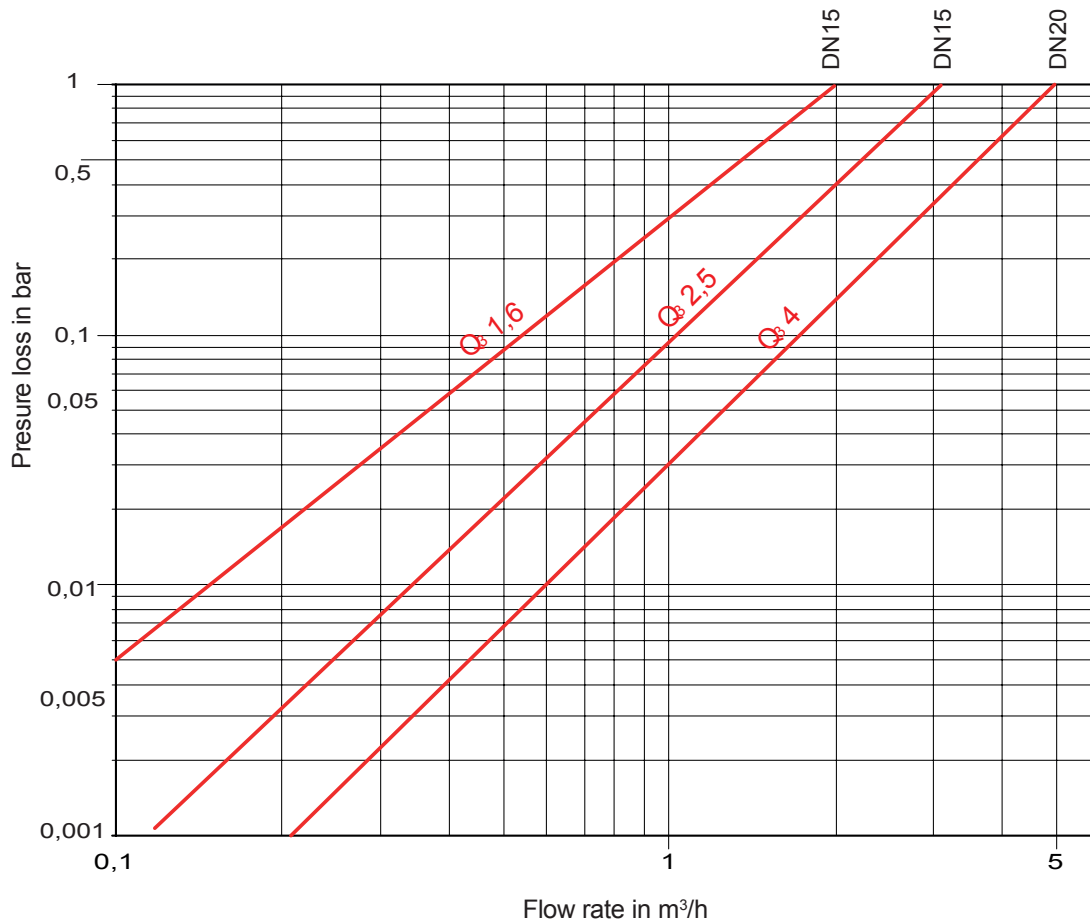
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**GSD5 GSD8 GSD8-RFM GSD8-45**



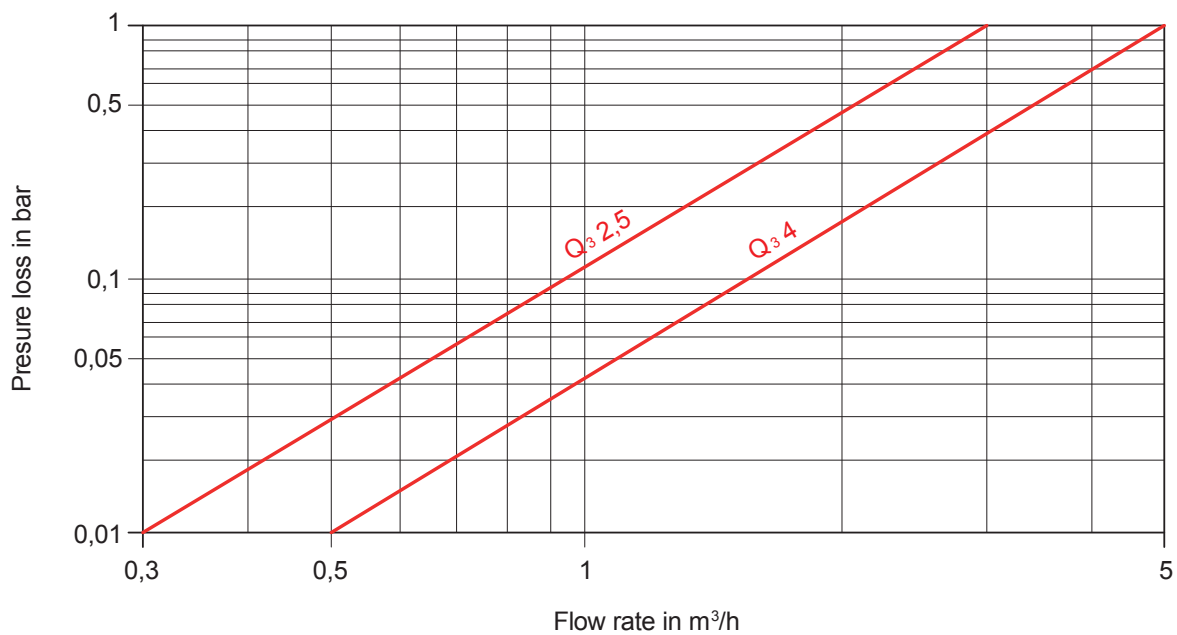
## Typical Head Loss Curve



EN14154

**Water meter model:**

**GMC8**



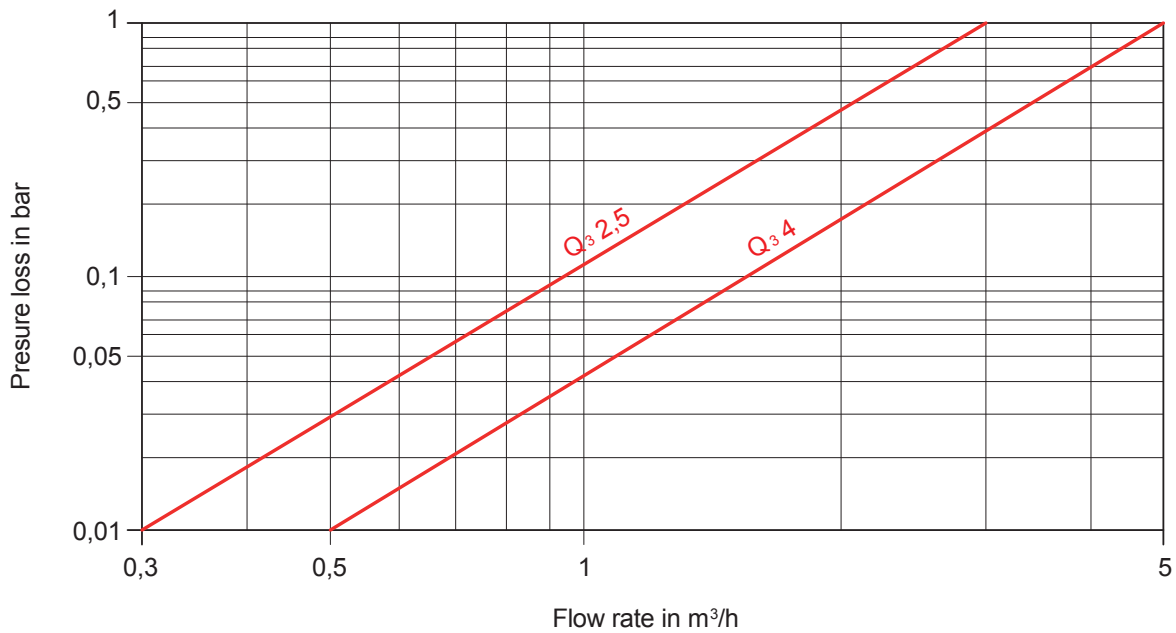
## Typical Head Loss Curve



EN14154

**Water meter model:**

**CPR-M3**



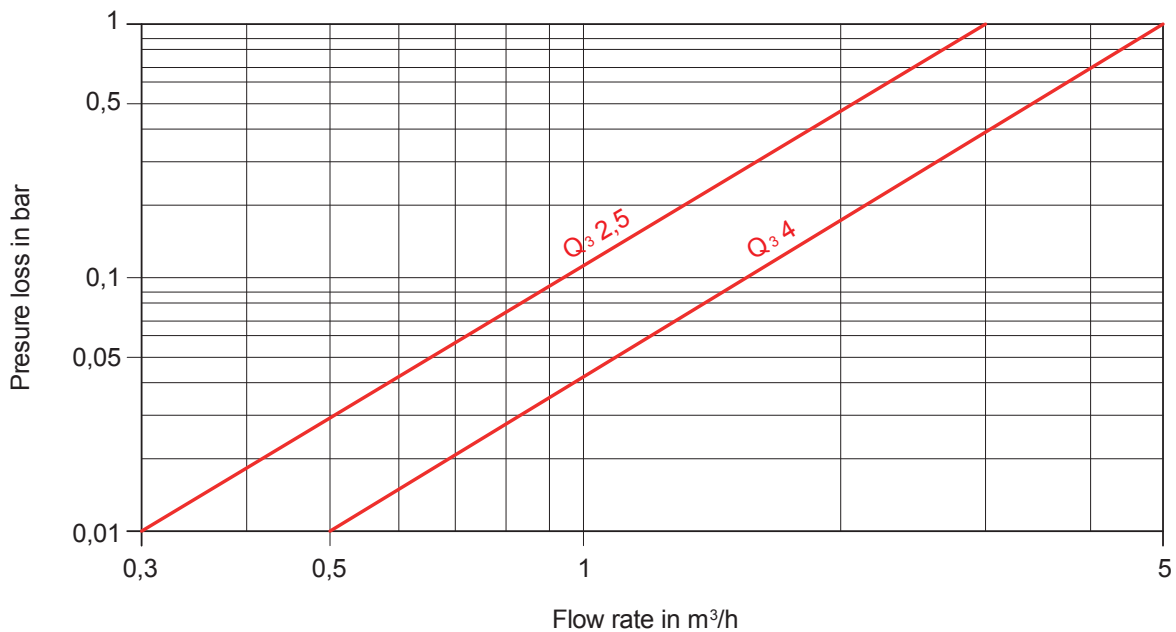
# Typical Head Loss Curve



EN14154

**Water meter model:**

**CPR-RP**



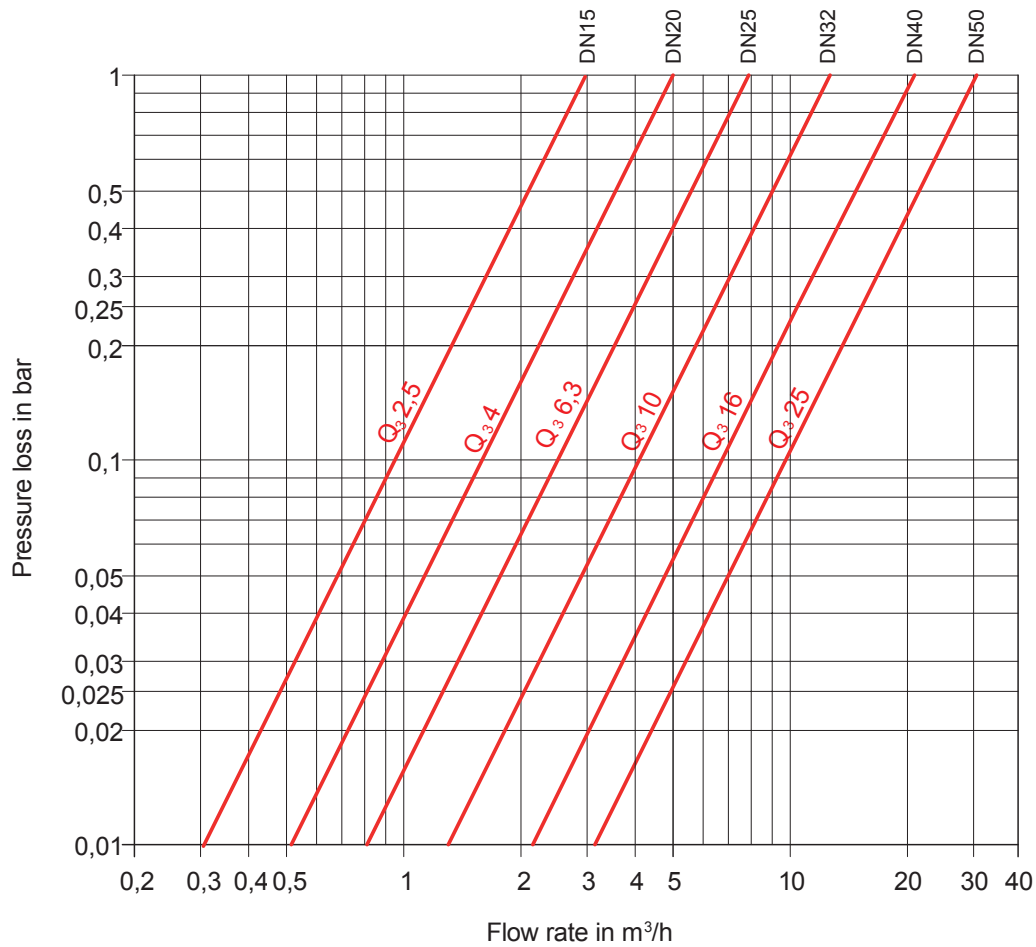
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**GMB**



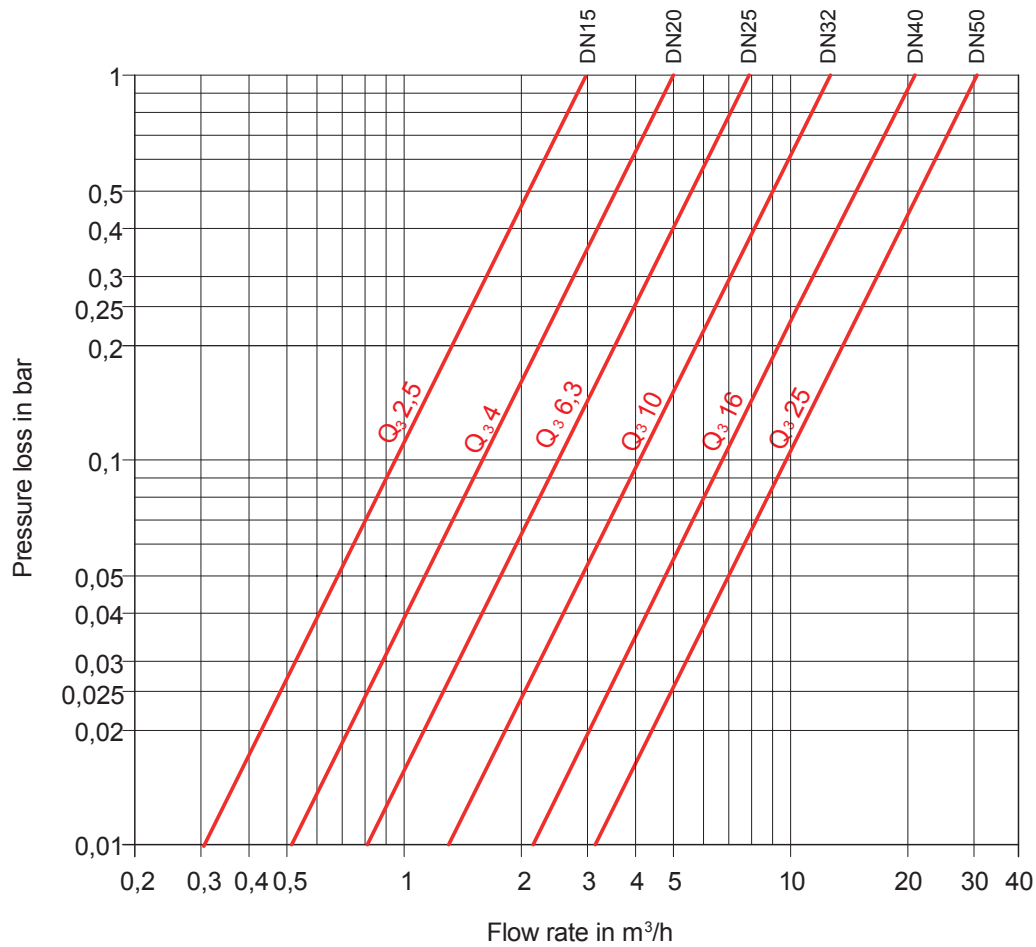
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**GMB-RP**



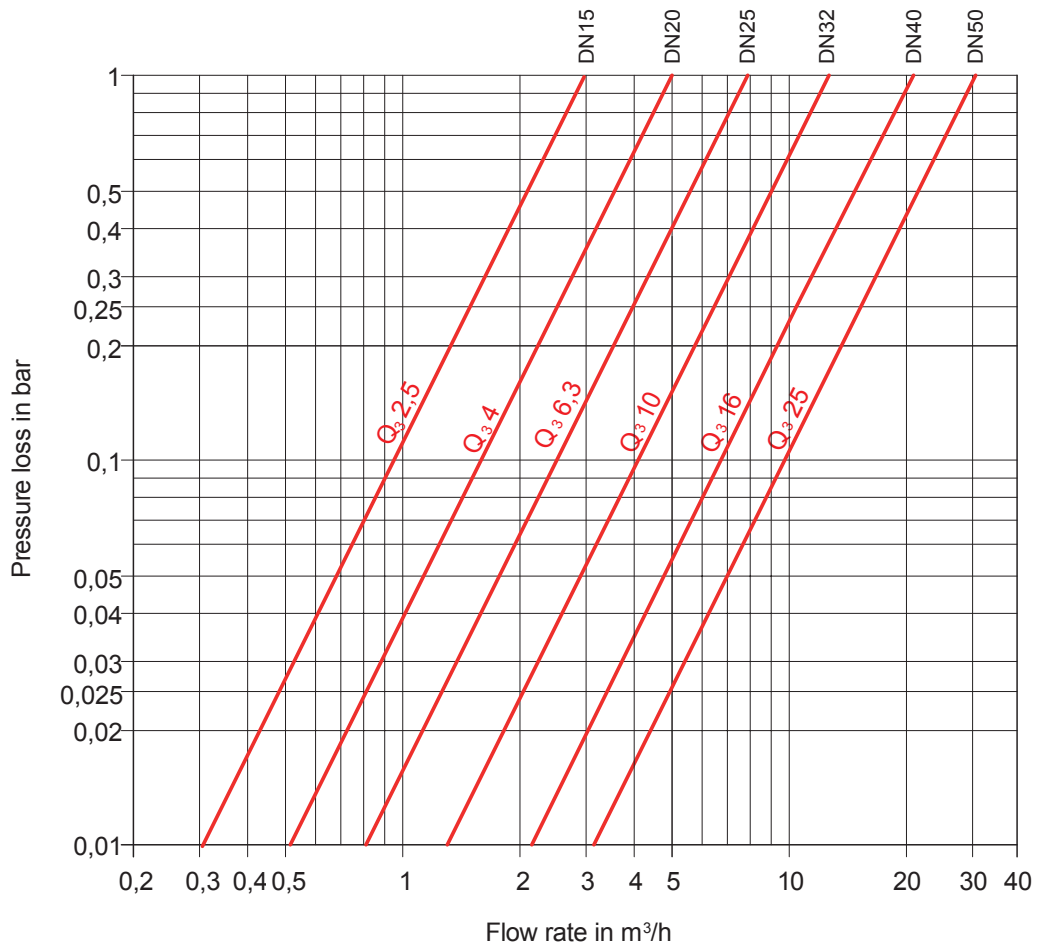
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**GMDX - 90°C**



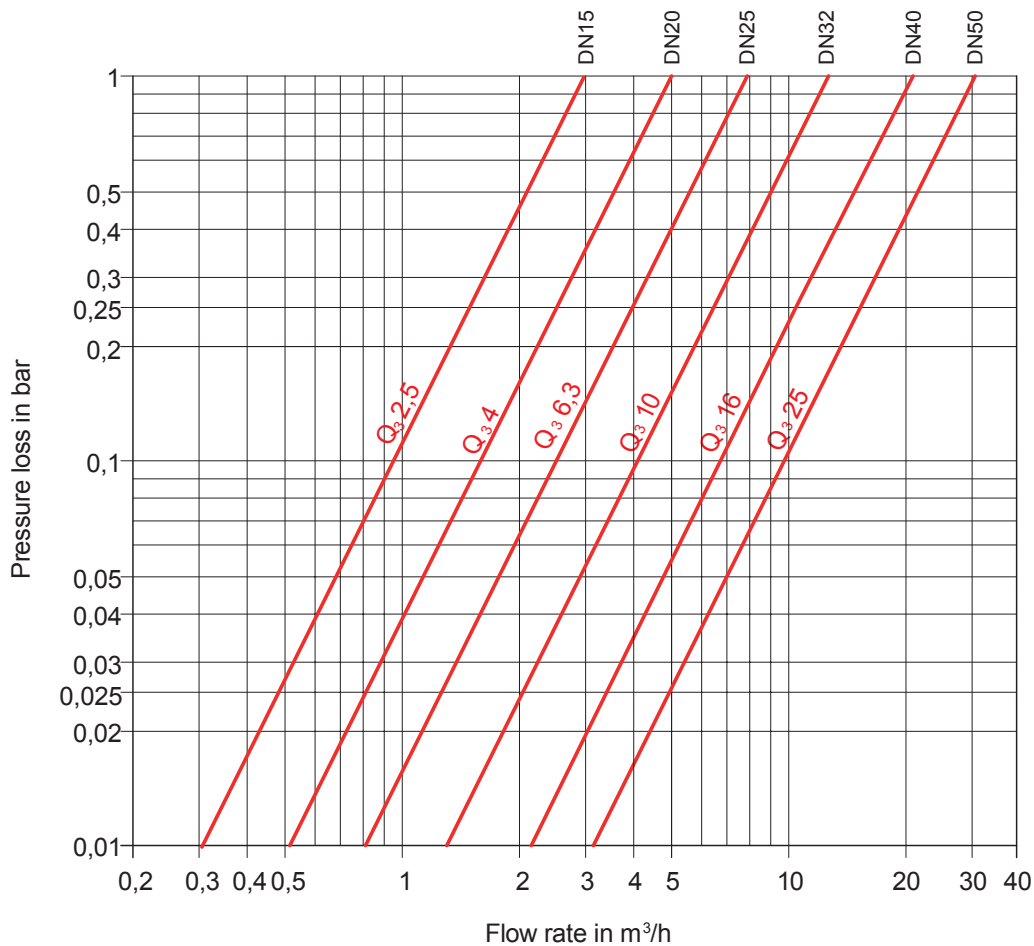
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**GMDM**



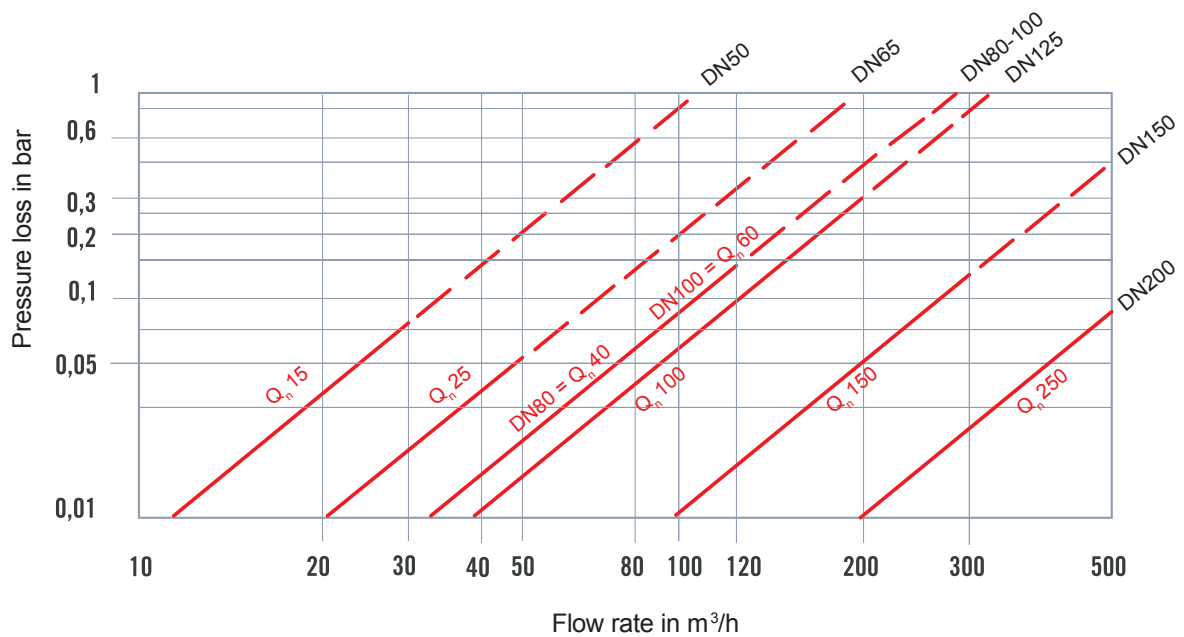


# Typical Head Loss Curve

ISO4064:1999

Water meter model:

**WDE-K30**



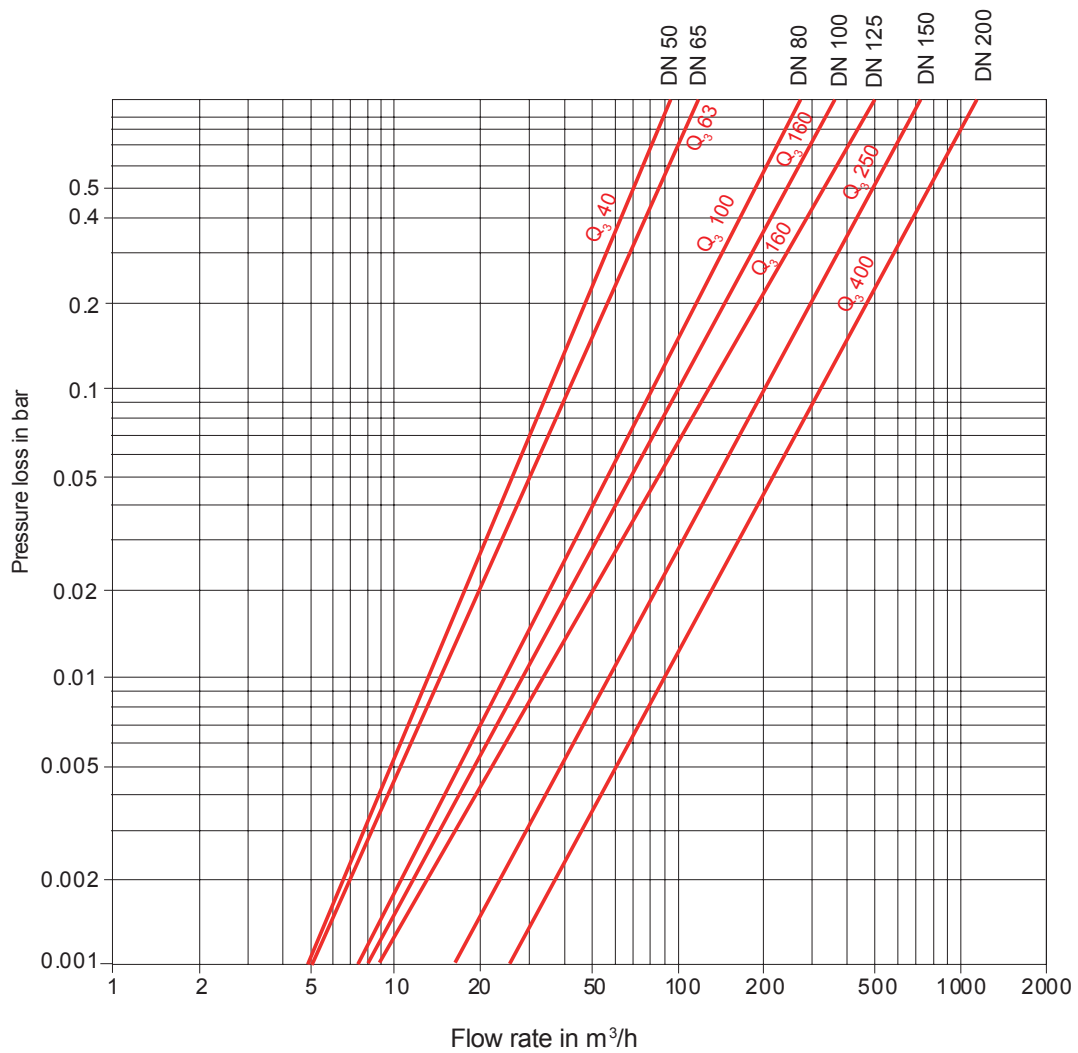
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**WDE-K40**

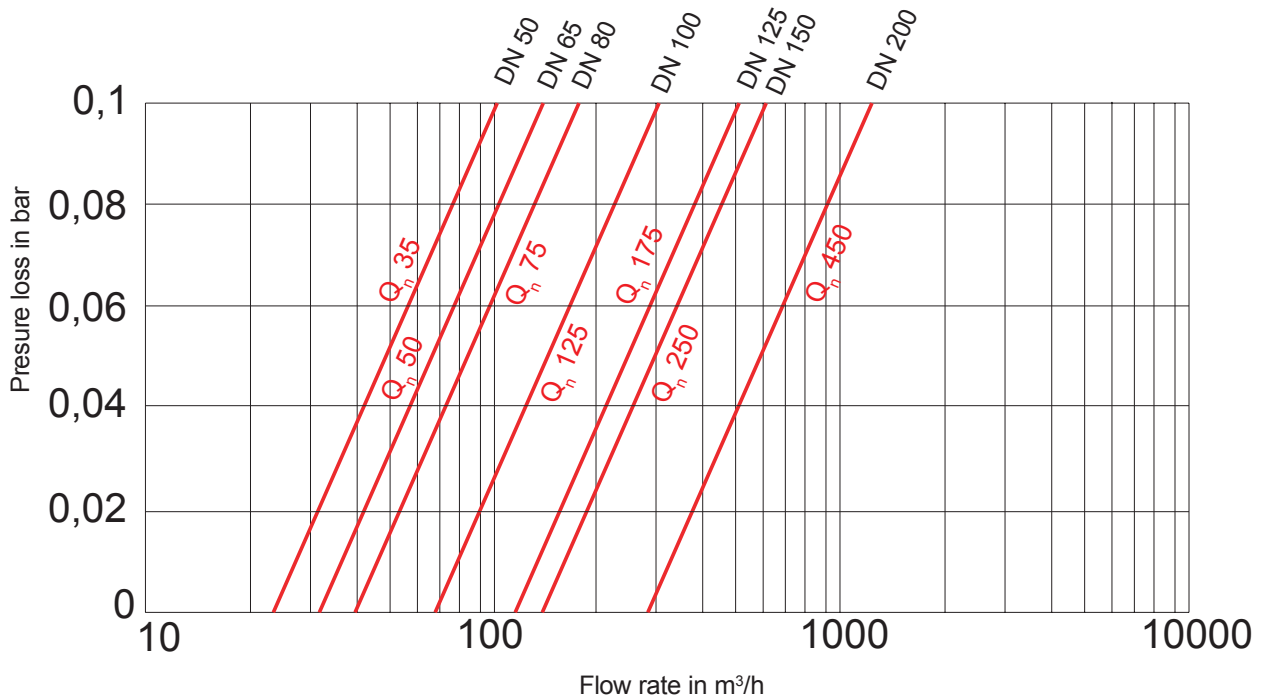


# Typical Head Loss Curve

ISO4064:1999

Water meter model:

**TAN-X5**



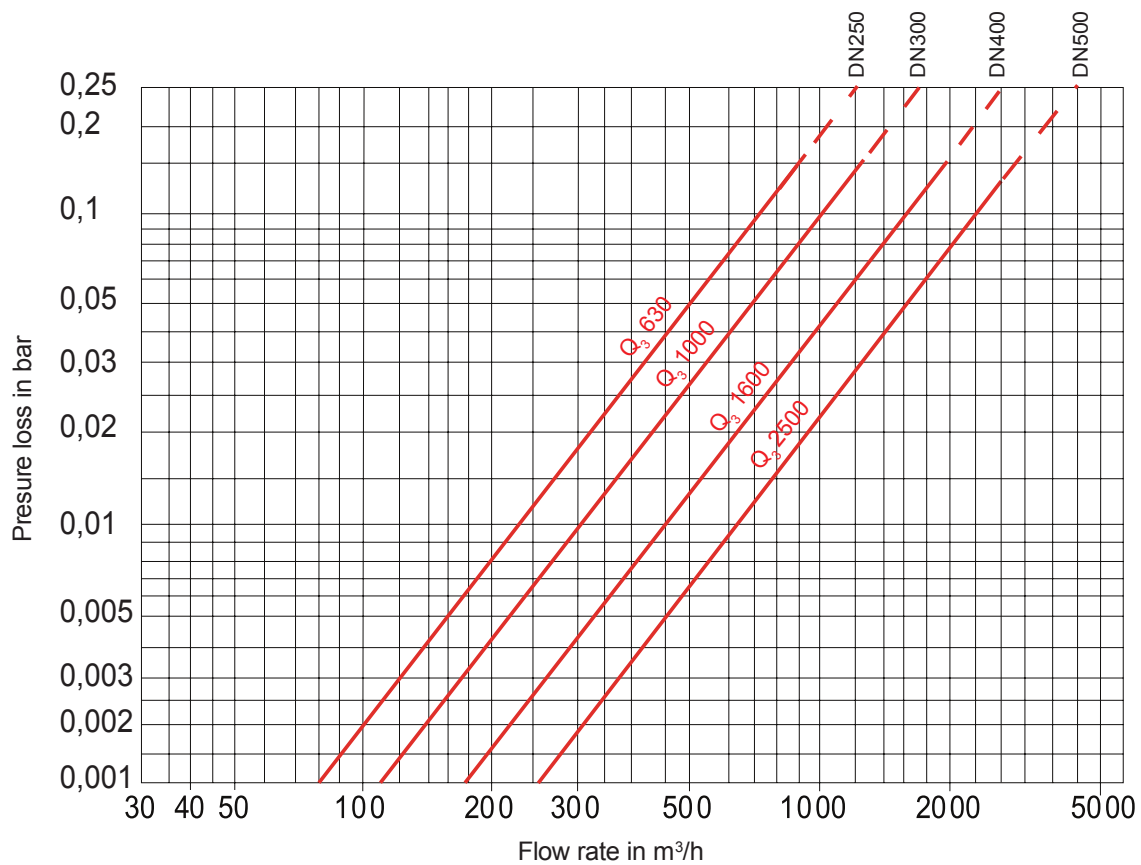
# Typical Head Loss Curve



**EN14154**

**Water meter model:**

**WDE**



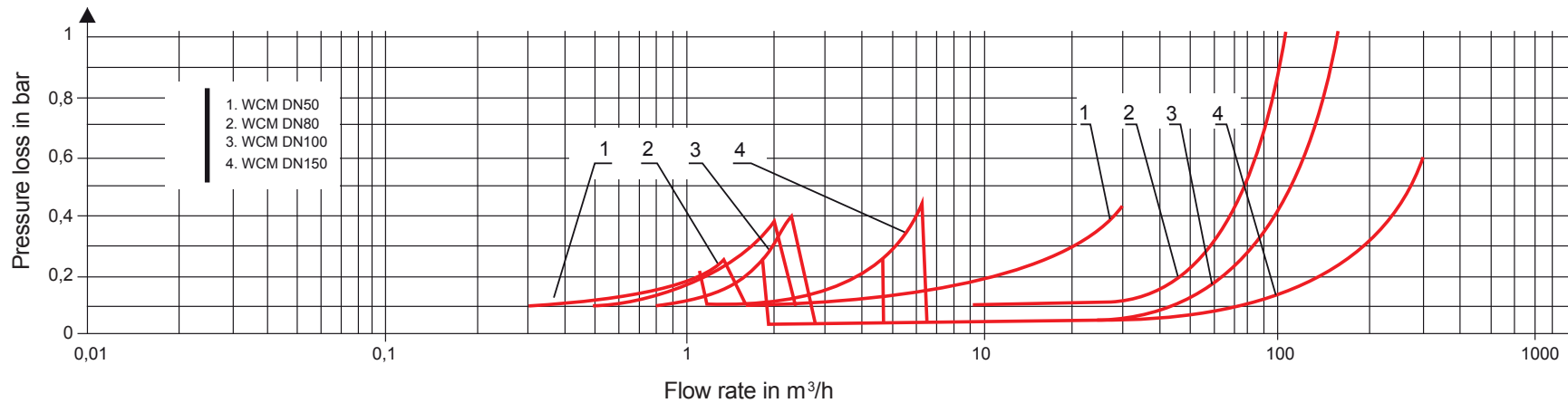
## Typical Head Loss Curve



EN14154

**Water meter model:**

**WCM**



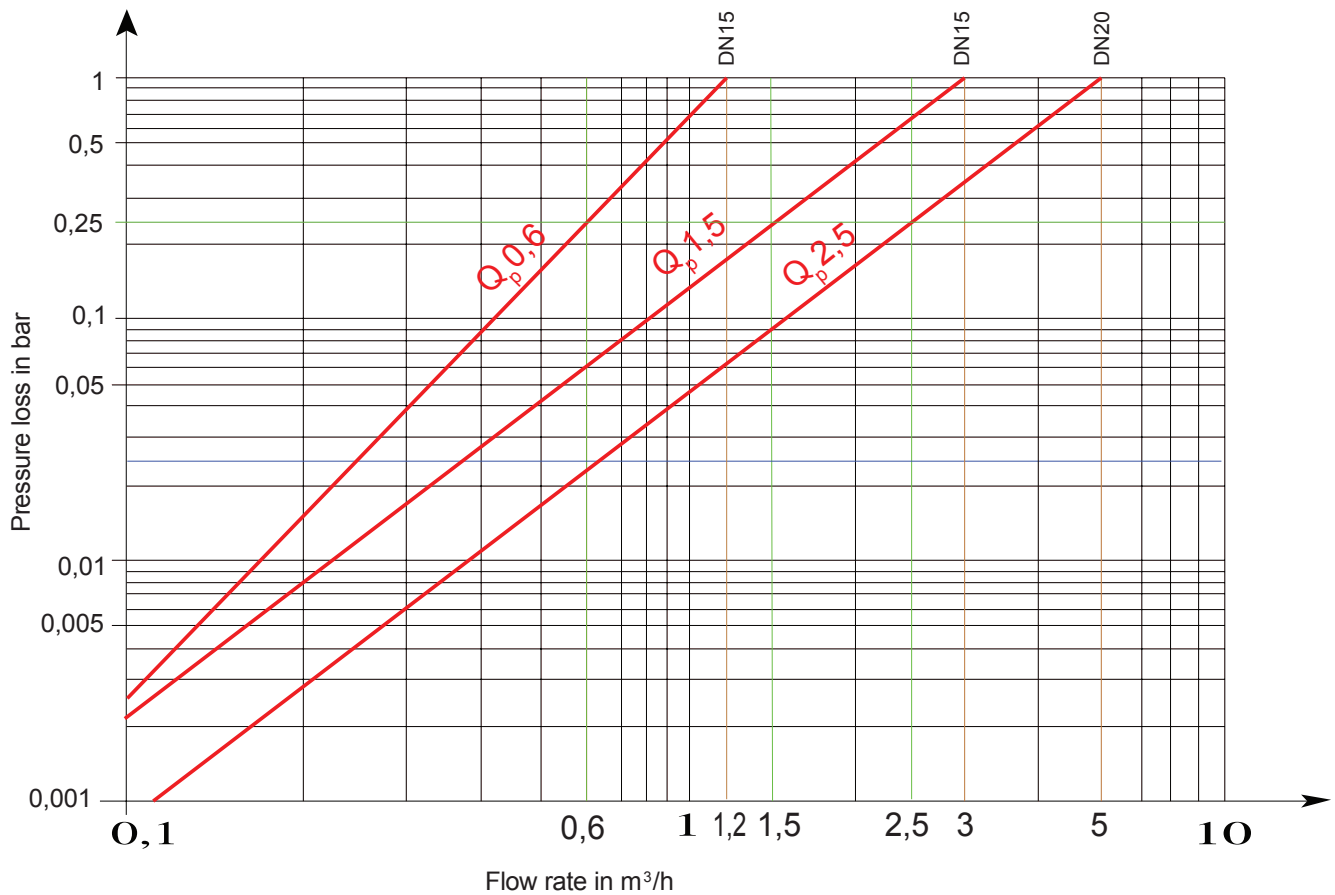
# Typical Head Loss Curve



**EN1434**

**Heat meter model:**

**HYDROCAL M3**



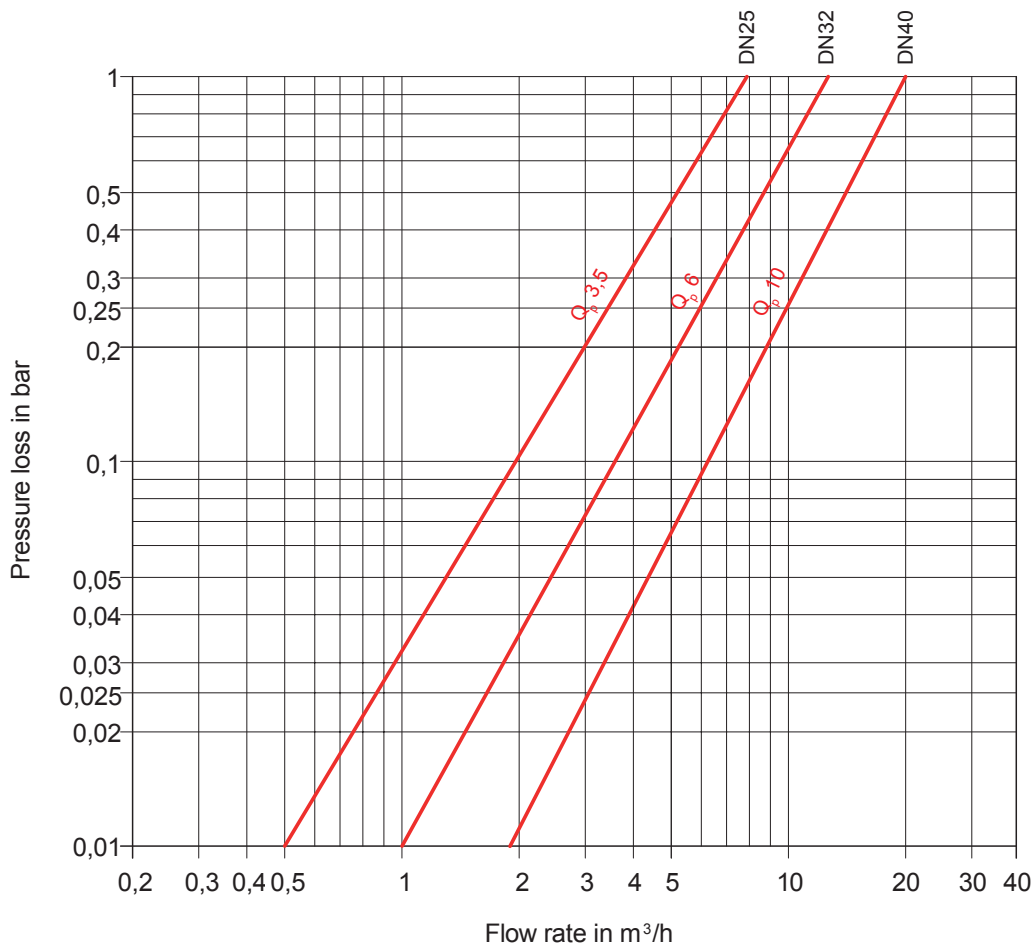
# Typical Head Loss Curve



**EN1434**

**Heat meter model:**

**CMC-R**



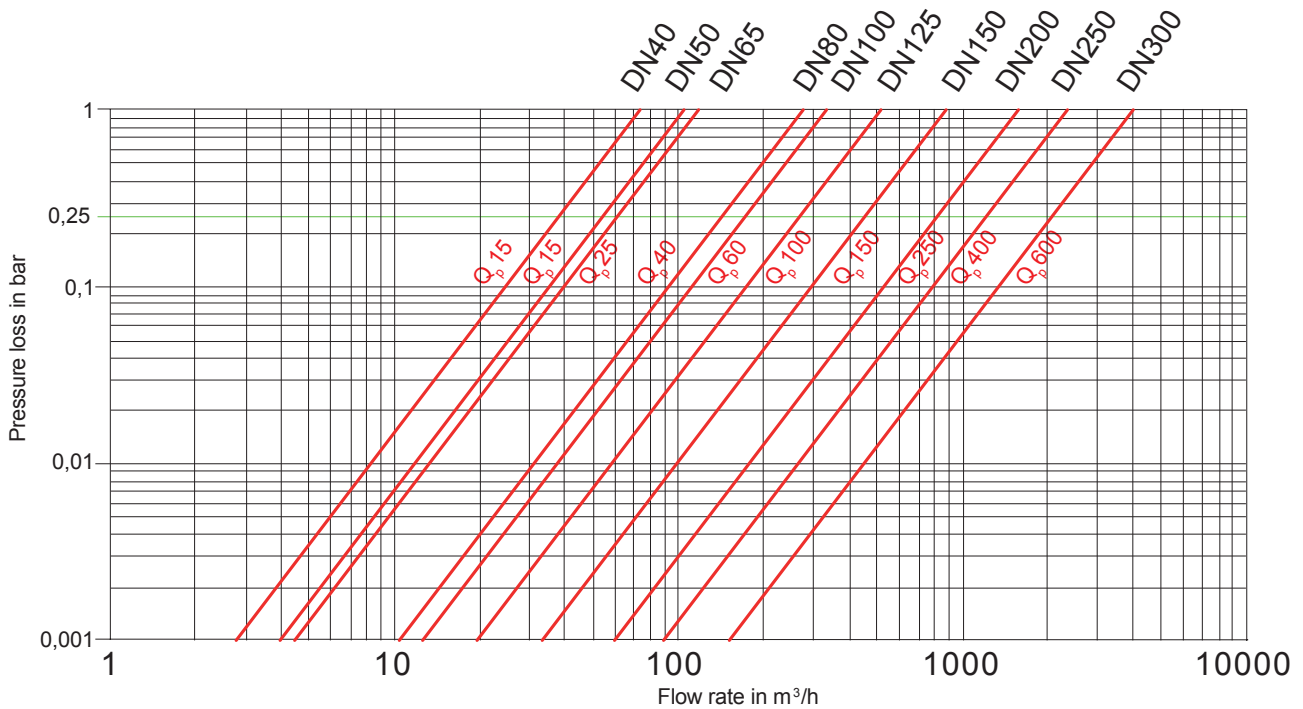
# Typical Head Loss Curve



**EN1434**

**Heat meter model:**

**WDC-R**





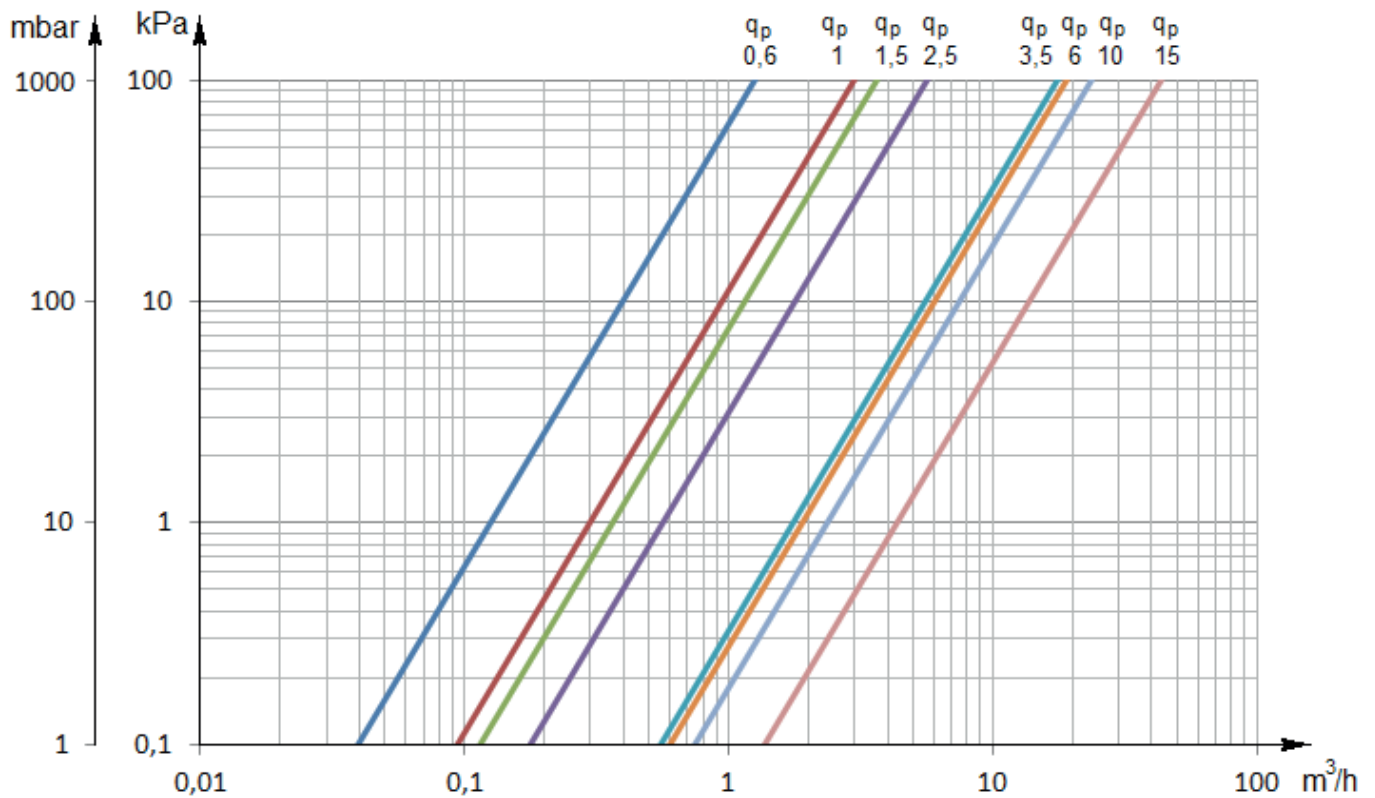
# Typical Head Loss Curve



**EN1434**

**Heat meter model:**

**Hydrosonis DN15÷50**



# Typical Head Loss Curve



**EN1434**

**Heat meter model:**

**Hydrosonis DN50÷100**

