

## product features

- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- including cartridge for optimized venturi effect in low flow situations
- to avoid stagnation in cold water pipework (PWC)
- KHS Flow Splitter - dynamic, according to the Venturi principle, including dynamic cartridge,
- flow and return branch for connection of outlets / plumbing units
- female threaded pass
- plumbing unit feed pipe with female thread
- plumbing unit return pipe with female thread
- free from dead spots
- maintenance free
- incl. insulating shells

## standards and approvals

- according to DVGW worksheet W 570
- soundproofing certificate according DIN EN ISO 3822 up to DN 32 class 1
- insulating shell building material class B1 according to DIN 4102

## technical data

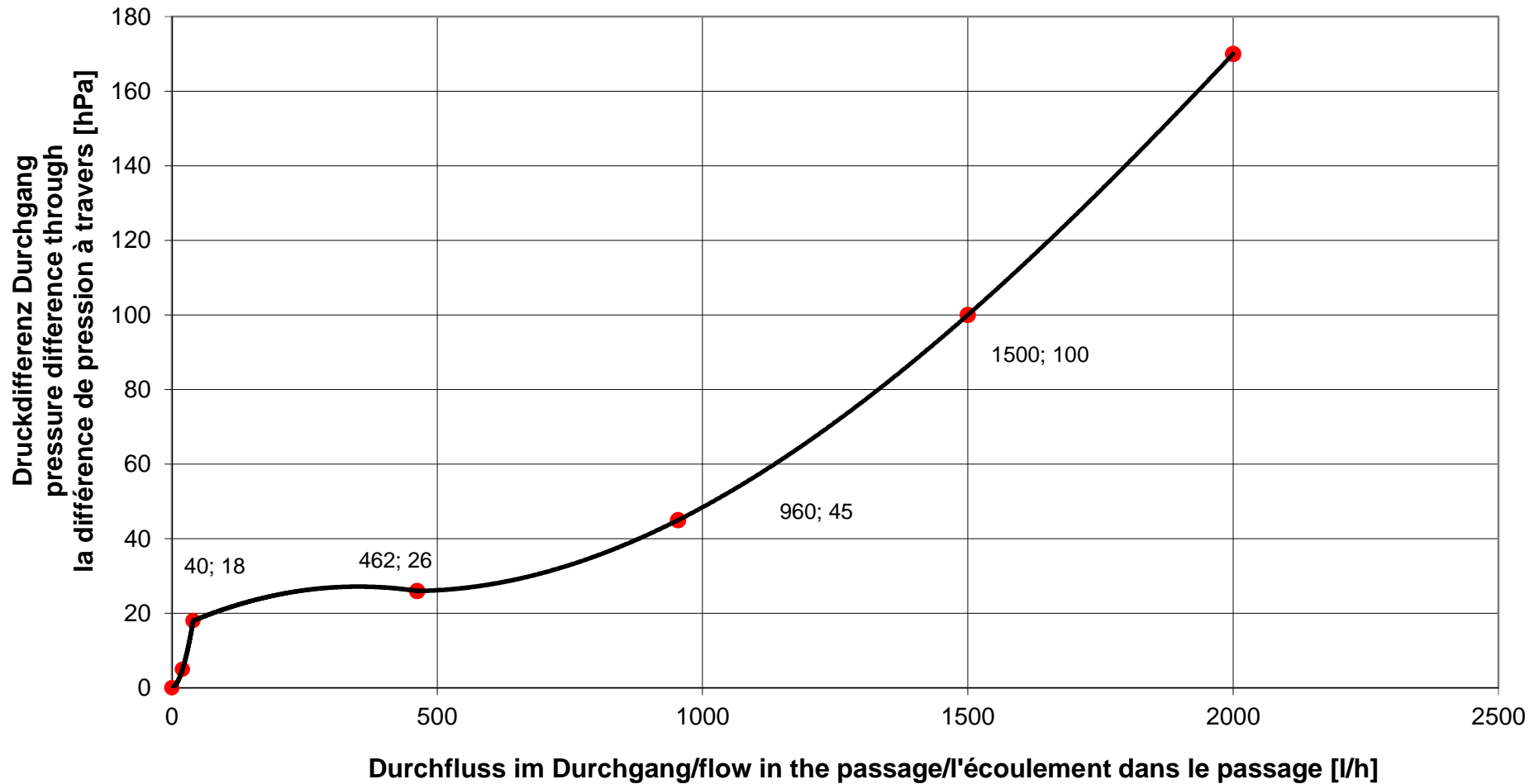
- pressure rating PN 16
- max. operating temperature 90 °C
- thermal conductivity 0.035 W/mK

part no.	passage DN	outlets DN	A1	A2	H1 mm	L1 mm	L2 mm	Wt kg
6502001500	15	15	Rp 1/2	Rp 1/2	48.5	185	100	0.59
6502002000	20	20	Rp 3/4	Rp 3/4	58.5	185	100	0.81
6502002500	25	20	Rp 1	Rp 3/4	68.5	185	100	1.03
6502003200	32	20	Rp 1 1/4	Rp 3/4	73.5	195	100	1.18
6502004000	40	25	Rp 1 1/2	Rp 1	78.5	206	100	1.67
6502005000	50	25	Rp 2	Rp 1	88.5	219	100	2.32

# Durchflusssdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



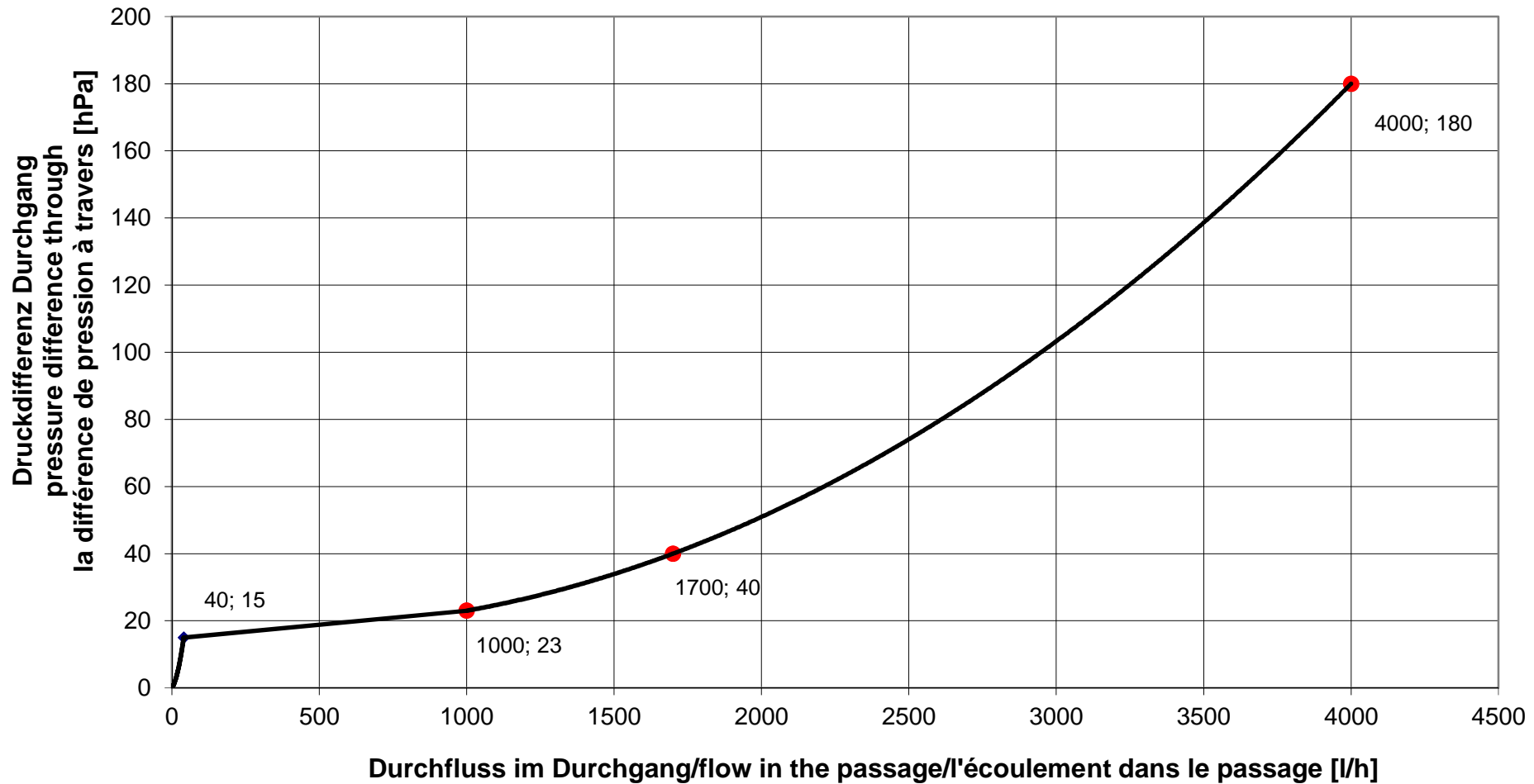
## DN 15



# Durchflusssdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



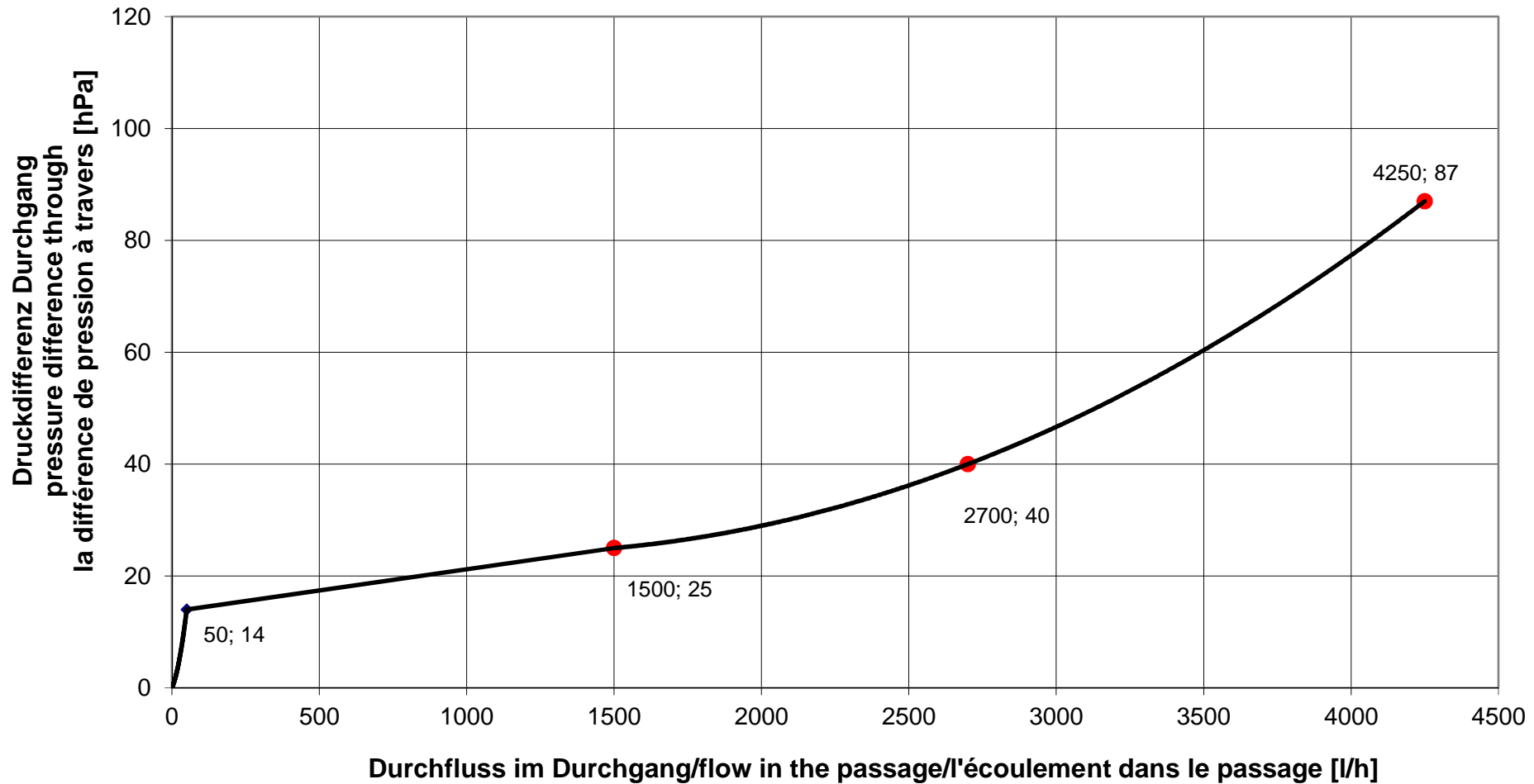
## DN 20



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



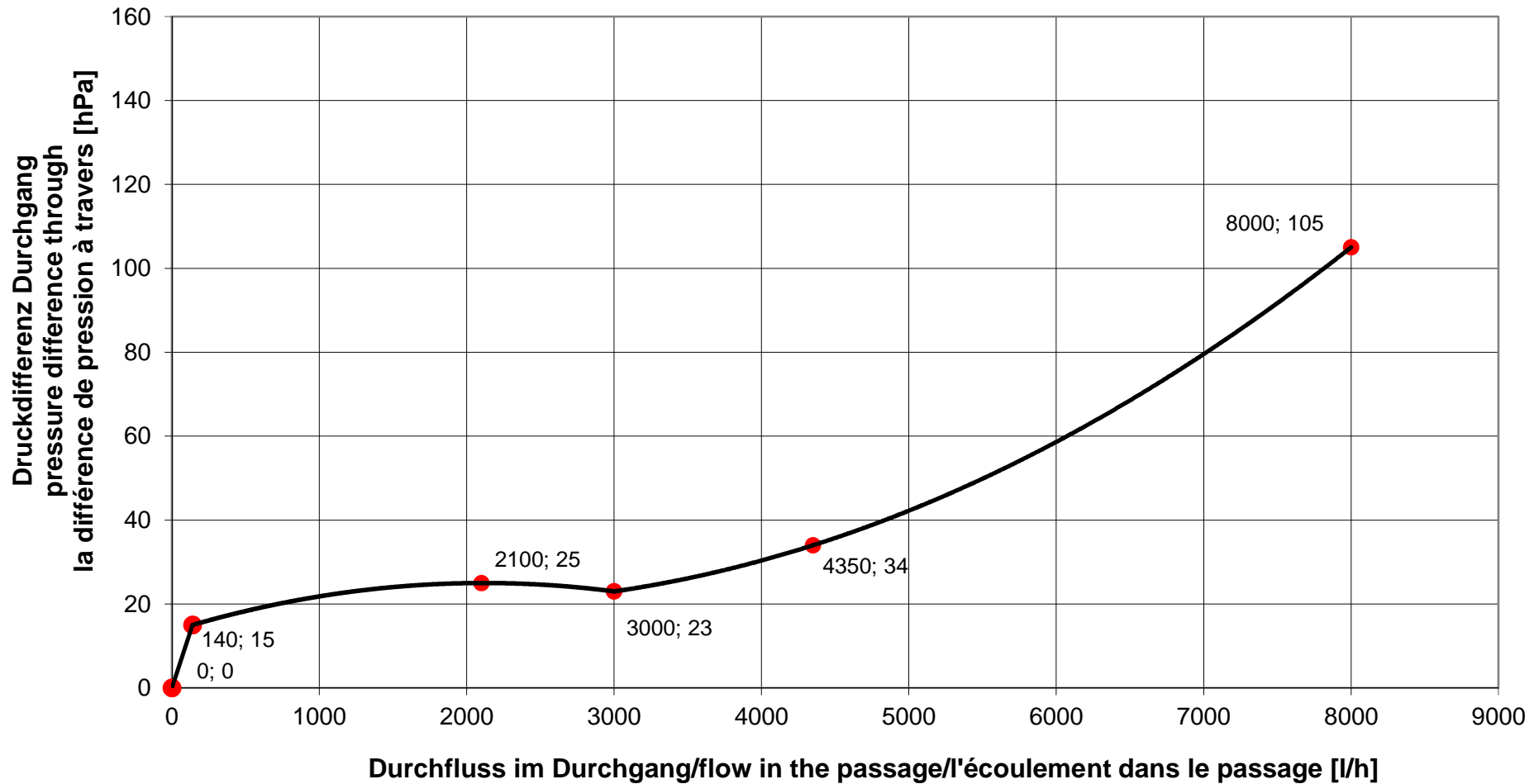
## DN 25



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



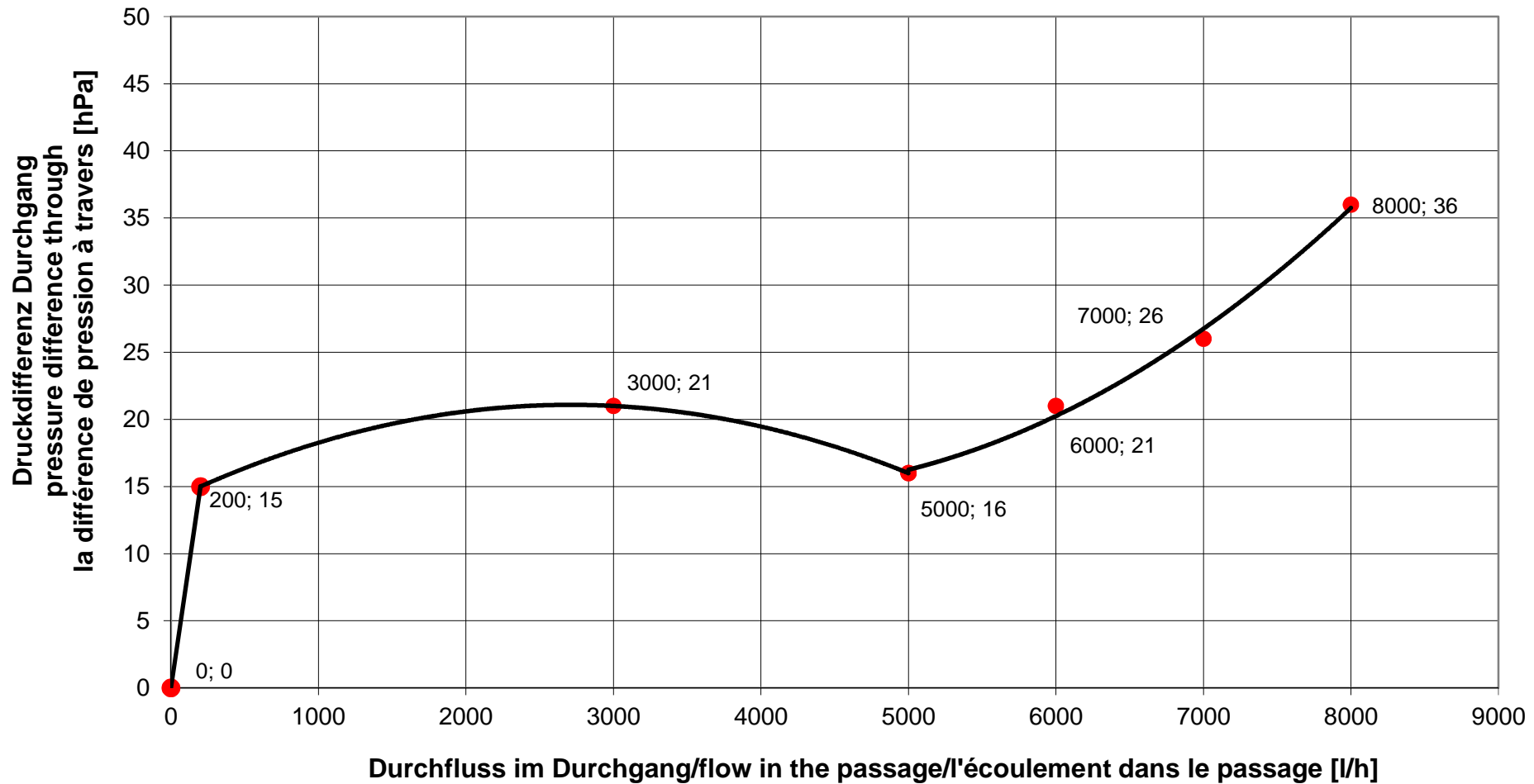
## DN 32



# Durchflussdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



## DN 40



# Durchflusssdiagramm/Flow Diagram/Diagramme de débit KEMPER dynamische Strömungsteiler, Figur 650



## DN 50

