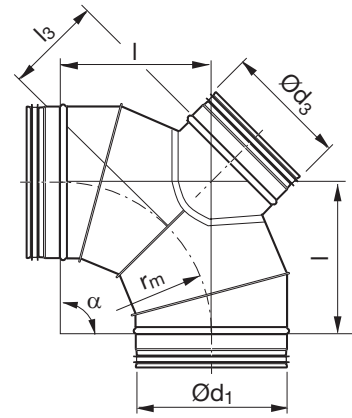


Cleaning bend

BFBKCU 90°



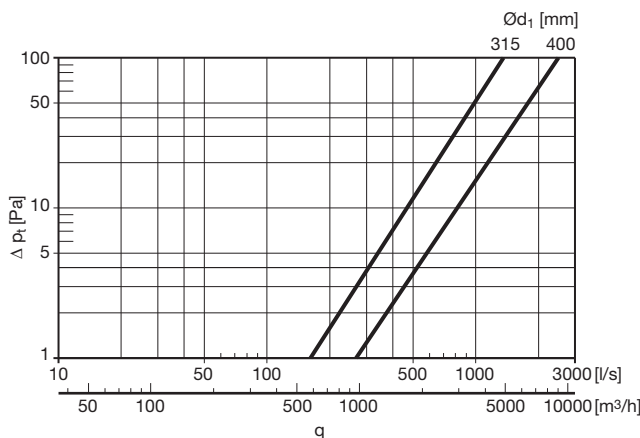
Dimensions



$$r_m \approx 1 \cdot d_1$$

Description

Segmented and lockseamed bend with separate branch for cleaning. The stud is fitted with a Safe take-off and fits an inspection cap.



The graph applies to a cleaning bend with cleaning cap EPFH and with the same dimension of take-off and main duct ($\text{Ø}d_3 = \text{Ø}d_1$).

The pressure drop is about 30% lower for cleaning cap KCU and $\text{Ø}d_3 = \text{Ø}d_1$.

The pressure drop is about 30% lower for cleaning cap EPFH and one step smaller take-off dimension ($\text{Ø}d_3 < \text{Ø}d_1$).

The pressure drop is about 50% lower for cleaning cap KCU and one step smaller take-off dimension ($\text{Ø}d_3 < \text{Ø}d_1$).

$\text{Ø}d_1$ nom	$\text{Ø}d_3$ nom	l mm	l ₃ mm	m kg
300	250	300	177	4,00
315	250	315	185	4,50
315	315	315	185	4,50
400	315	400	227	7,30
400	400	400	227	7,30

Ordering example

