### Short bends with gaskets and short female bends

# **BPKL-90**



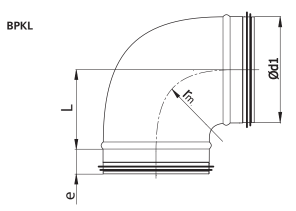
### Description

Short pressed bends are designed for building ventilation systems based on SPIRAL ducts and plain ducts. Seam welds provide air tightness class D without the need to use any other sealants. In ventilation and heat recuperation systems, the double EPDM gasket provides air tightness class D according to EN 12237. The piece is connected with a duct by inserting one into the other. The short bending radius helps installing the ductwork under a suspended ceiling with a limited clearance. BPKFLT bends feature a female joint for direct connection to the mounting frames of various air valves (e.g. KN-RM or KWO-RML).

Available materials - Product code example BPKL-... -90 - galvanized steel sheet

Product code example			
Product code:	BPKL-	aaa -	90
type Ød,angle			

### **Dimensions**



r <sub>m</sub>	~	0.6	5 х	۲d₁

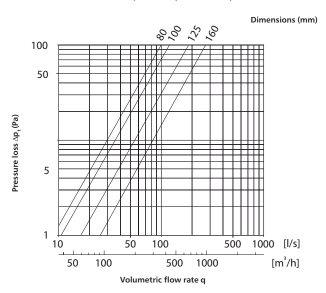
Ød <sub>1 nom</sub>	L	е	Weight
(mm)	(mm)	(mm)	(kg)
80	52	36	0.2
100	62	36	0.3
125	75	36	0.4
150	87	36	0.5
160	92	36	0.6
200	112	36	8.0

## Technical specifications for 90° pressed and segmented bends

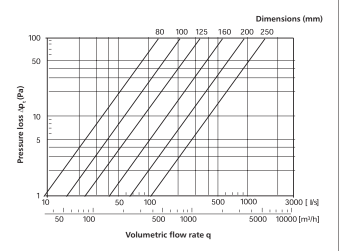
# **BPKL/**BPL/BPDL/BSKL/BSL/BSDL

### Technical specifications

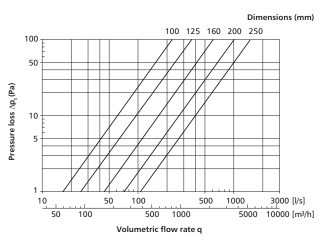
Flow chart for BPKL-90/BPK-90/BPKFL-90/BPKF-90



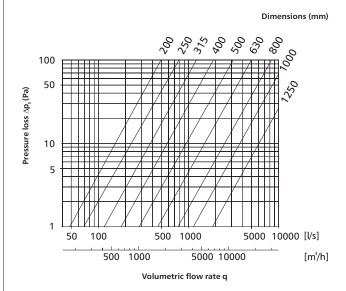
#### Flow chart for BPL-90/BP-90/BPL-K-90/BP-K-90



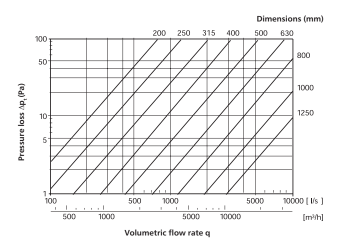
#### Flow chart for BPDL-90/BPD-90



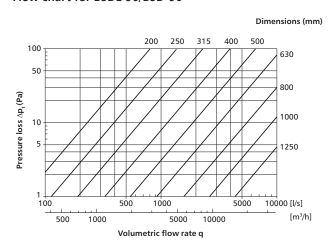
#### Flow chart for BSKL-90/BSK-90



#### Flow chart for BSL-90/BS-90



#### Flow chart for BSDL-90/BSD-90





### Short pressed male-to-female bends with gaskets

## **BPKL-45**



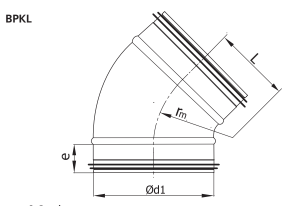
## Description

Short pressed bends are designed for building ventilation systems based on spiral ducts and plain ducts. Seam welds provide air tightness class D without the need to use any other sealants. In ventilation and heat recuperation systems, the double EPDM gasket provides air tightness class D according to EN 12237. The piece is connected with a duct by inserting one into the other. The short bending radius helps installing the ductwork under a suspended ceiling with a limited clearance. BPKFL bends feature a female end for direct connection to the mounting frames of various air valves (e.g. KW-S-RM or KNT-RML).

Available materials - Product code example BPKL-...-45 - galvanized steel sheet

Product code example			
Product code:	BPKL-	aaa	- 4
type			
Ød,			
angle			

### **Dimensions**



$r_{\rm m}$	≈	0	.6	Х	C
-------------	---	---	----	---	---

Ød <sub>1 nom</sub>	L	е	Weight
(mm)	(mm)	(mm)	(kg)
80	52	36	0.1
100	62	36	0.2
125	75	36	0.3
150	87	36	0.3
160	92	36	0.4
200	112	36	0.5