

# Outdoor vent take-off bend with wire mesh

## BSILNL-135/BSILN-135



### Description

Round segmented take-off bends serve as roof exhaust vents in mechanical, heat-recovery and gravity ventilation systems. The 135-degree angle of the mouth helps protect against ingress of rain, snow and water. The 12.7x12.7 mm mesh protects against leaves, debris and birds. The take-off bend can be used as an exhaust vent or an air intake unit. The male connector fits spiral ducts and type B1 round roof bases. The product is available on request with an FLS steel flange or a female connector size for combining with ventilation fittings.

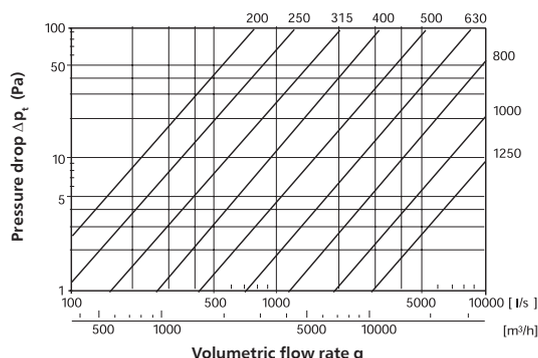
**Available materials — Product code examples**  
 BSILNL-135-... - galvanized steel sheet  
 BSILNL-135-K-...-... - 1.4301/304 stainless steel sheet  
 BSILNL-135-K-...-316L - 1.4404/316L stainless steel sheet, molybdenum-enriched

#### Product code example

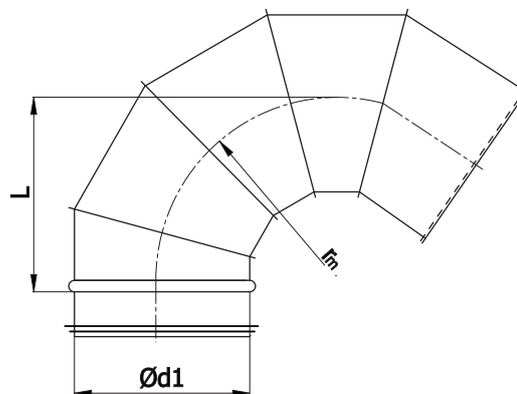
Product code: **BSILNL - 135 - aaa**

type \_\_\_\_\_  
 angle \_\_\_\_\_  
 Ød<sub>1</sub> \_\_\_\_\_

### Dane techniczne



### Dimensions



$$r_m \approx 1 \times d_1$$

Ød <sub>1 nom</sub> [mm]	L [mm]	Weight [kg]
200	200	1.11
224	224	1.33
250	250	1.64
280	280	2.04
300	300	2.31
315	315	2.51
355	355	3.74
400	400	5.11
450	450	8.02
500	500	9.62
560	560	11.82
600	600	13.34
630	630	14.55
710	710	22.45
800	800	28.05
900	900	34.65
1000	1000	43.05
1120	1120	59.85
1250	1250	73.08
1400	1400	90.08
1500	1500	103.48
1600	1600	116.69