



Pipe diameter tolerance and roundness tolerance to DIN EN 10296-1  
 Lengths and angles – DIN ISO 2768-1 – Tolerance class V  
 \* 1=powder-coated, 2=galvanised, 3=stainless steel

- For air lines only

Pipe	Ø 80	Ø 100	Ø 120	Ø 140	Ø 150	Ø 160	Ø 175	Ø 200	Ø 224
Articel-no.	1108*525	1110*525	1112*525	1114*525	1115*525	1116*525	1117*525	1120*525	1122*525
Ø d	78	100	120	136	150	159	175	200	220
A	148	175	205	242	250	275	290	335	392
L	50	58	58	70	70	70	70	70	70
S	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5
weight in kg	0,75	1,10	1,30	1,70	1,80	4,50	2,55	3,40	3,90
Pipe	Ø 250	Ø 300	Ø 350	Ø 400	Ø 450	Ø 500			
Articel-no.	1125*525	1230*525	1235*525	1240*525	1245*525	1250*525			
Ø d	250	299	349	398	448	498			
A	410	485	560	636	710	795			
L	100	100	100	100	100	100			
S	1,5	2	2	2	2	2			
weight in kg	4,60	7,90	15,50	18,80	22,50	28,80			

Denomination:

# Air flow control gates

Date: 06/24

Datasheet-no. 8/16

Rev. 0