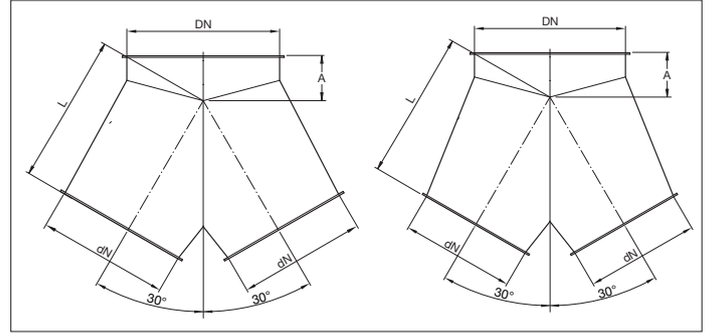


BACE Trousers at 30°



BACE Trousers at 30°

Full welded cylindrical trousers at 2 x 30° with three same diameters or conical with two different diameters with a sheet thickness of 2.00 mm.

These trousers are suitable for the transport of waste materials such as dust and chips but also for the transport of grains and such.

Type

Rolled sheets with 6 mm edges for lock rings.

Material

2.00 mm black steel 1.0330 powder coated in RAL 7032. Electrostatically conductive and food-safe powder coating thickness of 30 to 60 µm. Temperature resistance up to +80°C.

Options

- FDA and EU compliant food-grade quality
- hot-dipped galvanized or stainless steel execution
- wear resistant lining as of Ø150 (83° Shore)
- equipotential equalization
- other colors
- other diameters
- other sheet thickness, depending on length and diameter
- other types of edges or connections

Ø d mm	Code	A mm	L mm	s mm	Weight kg
100	BACE000095	50	120	2.00	1.06
120/100/100	BACE000096	50	150	2.00	1.58
120	BACE000097	50	150	2.00	1.58
140/100/100	BACE000098	50	150	2.00	1.85
140	BACE000099	70	165	2.00	2.03
150/100/100	BACE000100	50	170	2.00	2.24
150/120/120	BACE000101	50	170	2.00	2.24
150	BACE000102	75	175	2.00	2.31
160/120/120	BACE000103	50	170	2.00	2.39
160	BACE000104	75	195	2.00	2.74
175/120/120	BACE000105	50	200	2.00	3.08
175/150/150	BACE000106	50	200	2.00	3.08
175	BACE000107	80	210	2.00	3.23
200/140/140	BACE000108	60	200	2.00	3.52
200/150/150	BACE000109	60	200	2.00	3.52
200/160/160	BACE000110	60	200	2.00	3.52
200	BACE000111	90	240	2.00	4.22
224/140/140	BACE000112	60	200	2.00	3.94
224/150/150	BACE000113	60	220	2.00	4.33
224	BACE000114	90	275	2.00	5.42
250/160/160	BACE000115	60	230	2.00	5.06
250/200/200	BACE000116	60	250	2.00	5.50
250	BACE000117	100	300	2.00	6.60
280/224/224	BACE000118	70	280	2.00	6.90
300/224/224	BACE000119	70	300	2.00	7.92
300/250/250	BACE000120	70	300	2.00	7.92
300	BACE000121	120	360	2.00	9.50
315/280/280	BACE000122	70	300	2.00	8.31
350/250/250	BACE000123	70	300	2.00	9.24
400/300/300	BACE000124	70	350	2.00	12.32
450/350/350	BACE000125	80	400	2.00	15.83
500/400/400	BACE000126	120	500	2.00	21.99
560/500/500	BACE000127	150	550	2.00	27.09
600/500/500	BACE000128	150	600	2.00	31.67
630/560/560	BACE000129	200	650	2.00	36.02