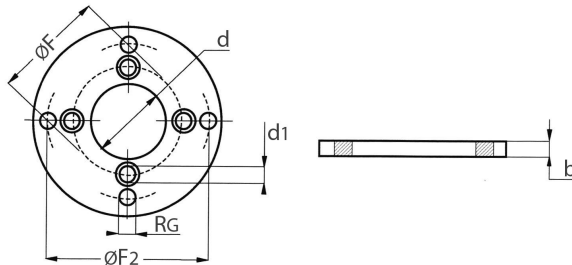


flange adapter

[short name: AZFA*](#)

for adapting hole pattern
hole pattern acc. ISO 5211

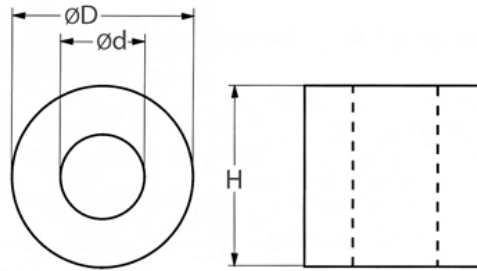
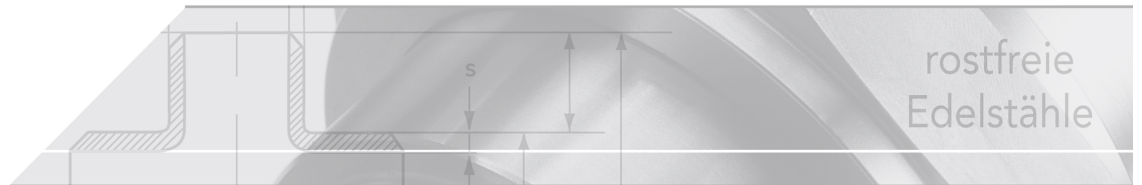


technical product sheet

F	F2	b	RG	d1	d	kg	Art.-Nr.
F04	F07	15	M 8	6,0	30	0,000	AZFA-04X07-15
F05	F07	10	M 6	8,5	35	0,100	AZFA-05X07-10-M6
F05	F07	10	M 8	6,5	35	0,122	AZFA-05X07-10
F05	F07	15	M 8	6,5	35	0,192	AZFA-05X07-15
F05	F07	20	M 8	6,5	35	0,260	AZFA-05X07-20
F05	F10	25	M 8	6,5	35	0,300	AZFA-05X07-25
F07	F10	15	M 8	10,5	55	0,380	AZFA-07X10-15-M8
F07	F10	15	M10	8,5	55	0,394	AZFA-07X10-15
F07	F12	15	M12	8,5	55	0,620	AZFA-07X12-15
F10	F14	20	M16	10,5	71	0,900	AZFA-10X14-20
F10	F14	30	M10	17,5	90	1,500	AZFA-10X14-30

available material: ask

Industrial valves > ball valves > with actuator > pneumatic > accessories > flange adapters



Zeichnung der Distanzringe

Flange adapters are also available in anodized black as an alternative to the blank version.

Comparison of the dimensions of the circular hole patterns

Circular hole pattern	Hole spacing	Ø hole
F 03	25	5,5
F 04	30	5,5
F 05	35	6,5
F 07	55	8,5
F 10	70	10,5
F 12	85	13
F 14	100	17
F 16	130	21
F 25	200	18
F 30	230	21

Angaben in mm

Für den Einsatz von Flanschadaptern und Flanschringen können Distanzringe verschiedener Stärken verwendet werden:

Material: Aluminium

D (outside diameter in mm)	d (inside diameter in mm)	H (height in mm)
20	9,5	9,5
20	9,5	15,5
20	10,5	15
20	10,5	19
20	14	18
25	15	20
25	17,5	13,7
25	18,5	15
30	18,5	15
30	21	11,5
30	21	17
30	23	15
40	29	12,5
40	29	21