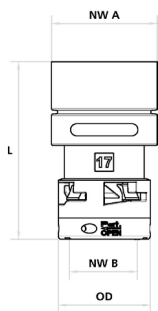
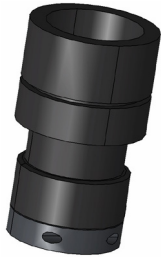


Ausführung construction	Reduzierung reducer
Werkstoff material	Polyamid 6, UL94 V0 polyamide 6, UL94 V0
Temperatur temperature	-40°C - +105°C
Schutzart protection	IP66 / IP68 / IP69K
gemäß according to	IEC EN 61386



Art. Nr. IP66 art. no. IP66	Art. Nr. IP68/69K art. no. IP68/69K	NW A DN A	NW B DN B	L mm	VPE Stk. unit pcs.
6BAD1007	8BAD1007	10	7	49,5	50
6BAD1210	8BAD1210	12	10	54,5	50
6BAD1710	8BAD1710	17	10	50,5	50
6BAD2310	8BAD2310	23	10	54,5	30
6BAD2910	8BAD2910	29	10	54,0	20
6BAD1712	8BAD1712	17	12	53,5	50
6BAD2312	8BAD2312	23	12	57,5	30
6BAD2912	8BAD2912	29	12	57,0	20
6BAD2317	8BAD2317	23	17	59,0	30
6BAD2917	8BAD2917	29	17	58,5	20
6BAD2923	8BAD2923	29	23	67,5	20
6BAD3623	8BAD3623	36	23	74,0	20
6BAD3629	8BAD3629	36	29	75,0	20
6BAD4829	8BAD4829	48	29	78,0	10
6BAD4836	8BAD4836	48	36	86,0	10

AD-Wellrohrreduzierer werden aus hochwertigem, speziell formuliertem Polyamid hergestellt. Das Material ist selbstverlöschend, cadmium-, phosphor und halogenfrei. Extrem stoß- und chemikalienbeständig.

AD-Wellrohrreduzierer ermöglichen Reduzierverbindungen in Kombination mit mehreren Rohrdurchmessern.

Sie sind geeignet für industrielle und elektrotechnische Installation bei gleichzeitiger Abdichtung über das Wellrohr von bis zu IP69K.

AD corrugated conduit reducers are manufactured from high-grade, specially formulated polyamides. These polyamides are self-extinguishing, free of halogen, phosphor and cadmium. Extremely shock and chemicals agents resistant.

AD corrugated conduit reducers allow reduction connections in combination with several diameters of conduits.

Suitable for industrial and electro technical installation also provide complementary liquid and tightness at the conduit itself until to IP67K..

