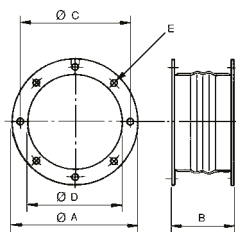


## ACOP – flexible coupling

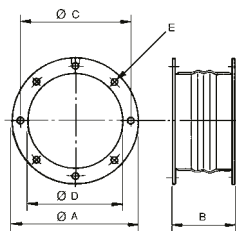


- flexible coupling for pipe fans
- allows you to connect or disconnect the fan for maintenance and cleaning
- it is made of PVC and polyamide fabric, very well dampens possible vibrations transmitted from the fan to the pipe
- the coupling is attached to the fan and pipe with two flanges
- the flange is made of galvanized sheet steel
- working temperature is 70 °C

ACOP	Ø A	B	Ø C	Ø D	E
200	265	170	235	200	4× ø10
250	323	170	292	250	4× ø10
315	386	170	355	315	8× ø10
355	426	170	395	355	8× ø10
400	487	170	450	400	8× ø12
450	537	170	500	450	8× ø12
500	595	170	560	500	12× ø12
560	655	170	620	560	12× ø12
630	725	170	690	630	12× ø12

ACOP	Ø A	B	Ø C	Ø D	E
710	806	170	770	710	16× ø12
800	896	170	860	800	16× ø12
900	1,170	170	970	900	16× ø12
1000	1,105	170	1,070	1,000	16× ø15
1120	1,234	170	1,190	1,120	20× ø15
1250	1,355	170	1,320	1,250	20× ø15
1400	1,516	170	1,470	1,400	20× ø15
1600	1,716	170	1,680	1,600	24× ø18

## ACOP BR – flexible coupling



- flexible coupling for THGT fire axial fans
- made of galvanized steel sheet
- 120 °C, 200 °C versions can also be supplied, information in the sales department
- certified in the Czech Republic

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ACOP	Ø A	B	Ø C	Ø D	E
200	265	170	235	200	4× ø10
250	323	170	292	250	4× ø10
315	386	170	355	315	8× ø10
355	426	170	395	355	8× ø10
400	487	170	450	400	8× ø12
450	537	170	500	450	8× ø12
500	595	170	560	500	12× ø12
560	655	170	620	560	12× ø12
630	725	170	690	630	12× ø12

ACOP	Ø A	B	Ø C	Ø D	E
710	806	170	770	710	16× ø12
800	896	170	860	800	16× ø12
900	1,170	170	970	900	16× ø12
1000	1,105	170	1,070	1,000	16× ø15
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1250	1,355	170	1,320	1,250	20× ø15
1400	1,516	170	1,470	1,400	20× ø15
1600	1,716	170	1,680	1,600	24× ø18