


## Declaration of Performance

Air distribution system - AIR EXCELLENT  
09.2025

The Air Excellent air distribution system consists of ductwork to distribute air for central mechanical ventilation systems - with and without heat recovery - used to ventilate residential and commercial buildings.

Property	Information	
Material	Semi-rigid ventilation ducts with PE outer and PE inner layer Connecting parts and accessories with PP and TPE	
Product range	Semi-rigid ducts and components  Circular shaped ducts: AE23C    DN63/52 AE34C    DN75/63 AE48C    DN90/75  Semi-circular shaped ducts: AE35SC    50 x 100 mm AE45SC    50 x 140 mm AE55SC    60 x 130 mm	
Special	Equipped with antistatic properties Microbial resistant	
Environment	No migration of harmful substances or ingredients	
Certification	 System certified by TÜV SÜD*	
Working pressure	Circular: AE23C, AE34C, AE48C  Semi-circular: AE35SC, AE45SC, AE55SC	-1000 Pa to +1000 Pa  -1000 Pa to +1000 Pa

Property	Value	
Air tightness [EN 17192]	<p>Circular: AE23C, AE34C, AE48C</p> <p>Semi-circular: AE35SC</p> <p>AE45SC, AE55SC</p>	<p>Class ATC 1 -1000 Pa to +1000 Pa</p> <p>Class ATC 1 -1000 Pa to +1000 Pa</p> <p>Class ATC 2 -1000 Pa to +1000 Pa</p>
Pressure losses	<p>Circular: AE23C, AE34C, AE48C</p> <p>Semi-circular: AE35SC, AE45SC, AE55SC</p>	<p>see technical data sheets*</p> <p>see technical data sheets*</p>
Operating temperature	<p>Circular: AE23C, AE34C, AE48C</p> <p>Semi-circular: AE35SC, AE45SC, AE55SC:</p>	<p>-20°C to +60°C</p> <p>-20°C to +60°C</p>
Reaction to fire [EN 13501-1]	<p>Circular: AE23C, AE34C, AE48C</p> <p>Semi-circular: AE35SC, AE45SC, AE55SC</p>	<p>Class E</p> <p>Class E</p>
Resistance against external pressure (max. concrete height poured over duct)	<p>Circular: AE23C, AE34C, AE48C</p> <p>Semi-circular: AE35SC, AE45SC, AE55SC</p>	<p>200 mm</p> <p>200 mm</p>
Ring stiffness	<p>Circular: AE23C AE34C AE48C</p> <p>Semi-circular: AE35SC AE45SC AE55SC</p>	<p>&gt; 8,0 kN/m<sup>2</sup> &gt; 6,5 kN/m<sup>2</sup> &gt; 6,0 kN/m<sup>2</sup></p> <p>&gt; 2,0 kN/m<sup>2</sup> &gt; 1,1 kN/m<sup>2</sup> &gt; 1,2 kN/m<sup>2</sup></p>

Property	Value		
Bending radii (minimum)	Circular: AE23C AE34C AE48C	75 mm 75 mm 75 mm	
	Semi-circular: AE35SC AE45SC AE55SC	Horizontal 200 mm 200 mm 400 mm	Vertical 150 mm 400 mm 200 mm
Mechanical connections (duct length to be hold by connection not getting loose)	Circular: AE23C, AE34C, AE48C	> 10 m	
	Semi-circular: AE35SC, AE45SC, AE55SC	> 10 m	
Flexibility (90° bending shall not deform duct or change inner diameter)	Circular: AE23C, AE34C, AE48C	No deformation or diameter change	
	Semi-circular: AE35SC, AE45SC, AE55SC	No deformation or diameter change	
Bending stiffness	2 m distance between supports		
Microbial resistance (test gems shall be reduced > 99% after 72 h)	Circular: AE23C, AE34C, AE48C	> 99,99% after 24 h	
	Semi-circular: AE35SC, AE45SC, AE55SC	> 99,99% after 24 h	
Food compatiblensess	Does not release volatile (harmful) substances that could endanger human health		

On behalf of the manufacturer

Doesburg, September, 2025



Wilma Haanappel  
Director Business Unit Ventilation  
**CENTROTEC Industries GmbH**

\* For the latest datasheets and TÜV Tak2013-1 approved components check Ubbink.com