RG

Circular air ducts longitudinally welded

in galvanized / stainless steel

Ref. no.

101

Circular air ducts

Order example

Ref. no.	DN [mm]	Length [mm]
101	200	1000

ngitudinally welded

Range of application: Ventilation systems where spiral ducts can not be used for optical or functional reasons, f.e. if a visible installation (only possible to a limited extent) or a smooth

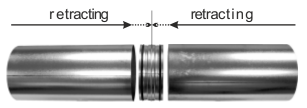
surface is required.

Please pay attention to the fact that for manufacturing reasons the ducts can not be delivered without scratches.

Material and The ducts are made from galvanized or stainless steel V4A with a thickness of production: 0,7 mm (0,9 mm from ø 400 mm) laser butt welded in length up to 1.000 mm.

Lip seal connection

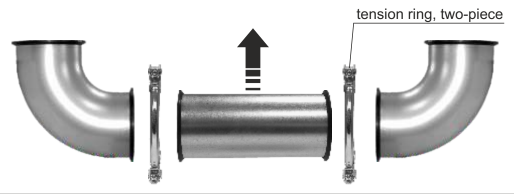
- · Fittings can easily be inserted into the duct, airtight according to EN 12237 class D
- Low costs of installation
- Available for all products



Male coupling, tight

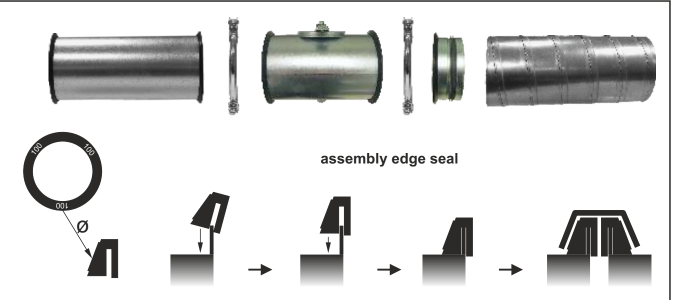
Tubes, fittings and circular regulating units (AK / DK / VRK / VRM) with board

- Until DN 315 edge 6 mm above edge of 10 mm
- Quick disassembly by removing the components sidewards
- Attention: For tubes and fittings, the tube length and the length of the plug end are reduced by 6 mm or 10 mm for each rim





Aerotechnik E. Siegwart GmbH Untere Hofwiesen • D-66299 Friedrichsthal **?** +49 (0) 6897/859-0 • **[** +49 (0) 6897/859-150 www.aerotechnik.de - info@aerotechnik.de



DN	Longitudinally welded ducts Gauge 0,7 mm * ref. no. 101 Length 1000 mm pce / netto	additonal Price edge ref. no. 6171 pce / netto	edge seal ref. no. 6170 pce / netto	additonal Price mounting eadge seal ref. no. 6172	Tension ring ref. no. 6175 pce / netto	Spigot 6 mm ref. no. 6963 pce / brutto
80						
100						
125						X
140					9	
150						
160						
180						
200					•	
224				1		
250						
280			<u> </u>			
300						
315		0				
355 400						
450						
500	()	N				
* 560						
* 600						
* 630						

^{*} delivery time 14 working days from technical clarification

Execution in galvanized steel: Prices for execution in galv. steel (tubes in 316, tension ring in 304): factor 6 on above prices, prices for edge, edge seal and mounting of the edge seal remain unchanged.

Between lengths of the tubes: Tube lengths below 500 mm are calculated as 500 mm; tube lengths between 500 mm and 1000 mm are calculated as 1000 mm.

Attention: For tubes and fittings, the tube length and the length of the plug end are reduced by 6 mm or 10 mm for each rim.

** thickness: 0,9 mm from ø 400 mm



Aerotechnik E. Siegwart GmbH
Untere Hofwiesen • D-66299 Friedrichsthal
+49 (0) 6897/859-0 • +49 (0) 6897/859-150
www.aerotechnik.de – info@aerotechnik.de