

AZO docking collar for dust-free docking of containers and bins

Easy handling

Dust-free discharging

Comprehensive safety

Easy to clean

Preferred applications

Dust-free docking of containers and bins in the bulk-materials processing industry.

Special advantages

- Easy handling-
no mechanically moved parts
- Simple construction,
easy to clean
- Fast mounting and
dismounting
- Food grade rubber

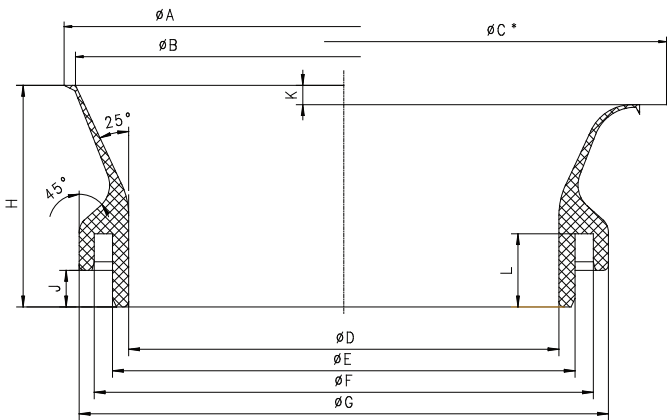
THE INNOVATION



How it works

Due to its special shape and pliable material, the patented docking collar effects a dust-free connection between containers or bins and downstream inlet pieces of dosing screws, fall pipes, etc. The docking collar uses no mechanically or pneumatically moved parts whatsoever. This makes handling very easy, without requiring manual action in the docking operation.

Technical data



* Flange diameter



Patented docking collar with cleaning device

Type	ØA	ØB	ØC min	ØD	ØE	ØF	ØG	H	J	K	L
ADM 200	260	250	300	200	215	232	246	103	17,0	9	34
ADM 250	303	290	340	234	250	270	286	120	20,0	10	40
ADM 300	388	372	440	300	320	346	360	154	25,5	13	51

Material:
Natural rubber M-641, white, 70° Shore , food contact grade



The patented docking collar establishes a dust-free connection between the flap-type outlet of the container (or bin) and the downstream inlet piece.



AZO GmbH + Co. KG
D-74706 Osterburken
Tel. +49 (0)6291 92-0
azo-group@azo.com
www.azo.com

The design is subject to change due to our continuous improvement program.