## Cascade solution FLOW-stop

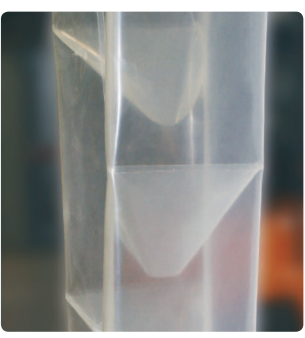
The cascade solution for highly efficient loading

The unique design of the individual cascades and their robust and easy-to-use construction promises fault-free and highly efficient filling. In order to prevent the filling material from forming into piles at the bottom of each cascade, the cascades are aligned slightly apart to transfer the material without allowing it to fall freely for any great distance. In addition, the angle of the cascades can also be adjusted to regulate flow speed and prevent separation.

- > Separation-free and controlled filling of containers
- > Surprisingly simple and cost-effective solutions for a broad variety of tasks
- > **FLOW-***stop* is ideally suited to a variety of applications

- > **LISTENOW** supplies the food industry with units constructed from pickled or glass bead blasted stainless steel or anti-abrasive plastic
- > Depending on use case, either painted or galvanised steel
- > **PU-flex** Version: transparent and with **FDA** certification
- > **FLOW-stop** also as a feeding system





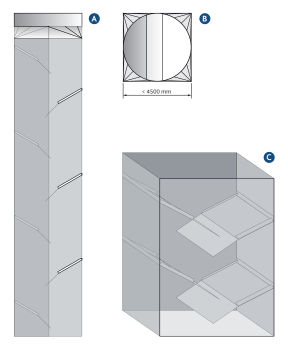
**LISTENOW FS 07/2015 EN •** We are committed to the constant development of our products, texts, diagrams and technical data and reserver the right to make changes to this information at any time.



## **PU-flex** Cascade Hose

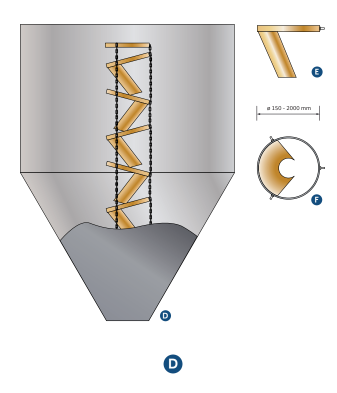
- Square PU-flex cascade hose with round connector
- B Selection of connector attachments available
- © Close-up of cascade hose





## **Metal Cascade**

- D Built-in metal cascade
- Side view
- Top view showing mounts



**LISTENOW FS 07/2015 EN •** We are committed to the constant development of our products, texts, diagrams and technical data and reserver the right to make changes to this information at any time.