

## AKTT, AKTTN

### End cap with mesh

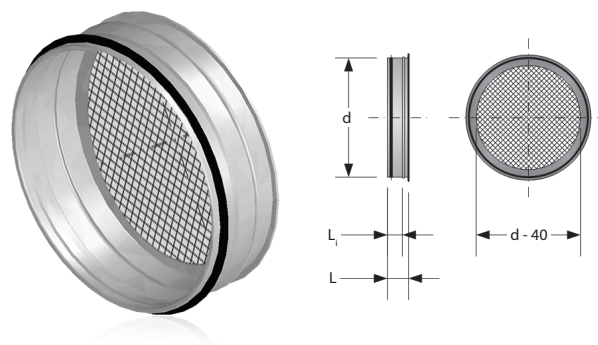
AKTT-d galvanized steel.

AKTTN-d stainless steel.

End cap is designed to close the air duct.

AKTT-d closes the duct but allows the air to go through mesh in the end. This end cap shows the best performance due to low pressure loss. Efficiency ~90%.

End caps are made from galvanized steel with inlet connections.



Dimensions, mm			AKTT	
d	L <sub>1</sub>	L	Code	Weight, kg
125	40	55	704123245	0,2
160	40	55	704161133	0,2
200	40	55	704123244	0,3
250	40	55	704123246	0,4
315	40	55	704117626	0,6
355	65	80	704161130	0,8
400	65	80	704123248	0,8
450	65	80	704151568	0,9
500	65	80	704120798	1,0
560	65	80	704145771	1,2
630	65	80	704123249	1,4
710	65	80	704161136	1,9
800	65	80	704151569	2,2
900	100	110	704161137	2,6
1000	100	110	704161140	3,8
1250	100	110	704161139	7,0

ORDER EXAMPLE: end cap AKT-250, end cap AKTN-250 AISI-304, end cap AKTN-250 AISI-316.