

Telescopic duct

TLTR2

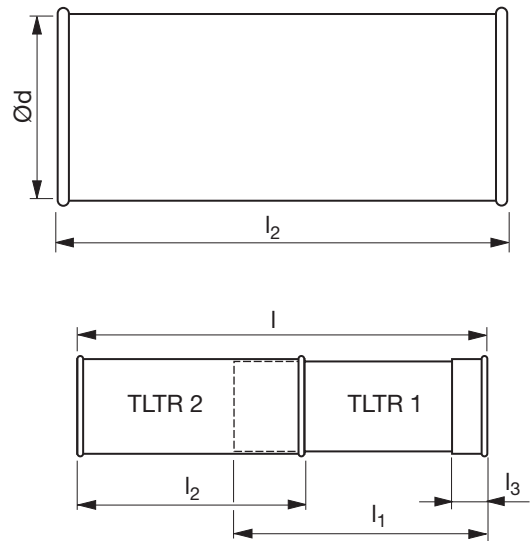


Description

Used together with telescopic duct TLTR 1 where it is necessary to adjust duct length when the standard lengths are not sufficient.

Can also be used as an ordinary duct.

Dimensions

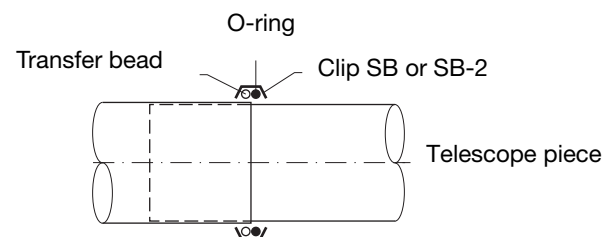
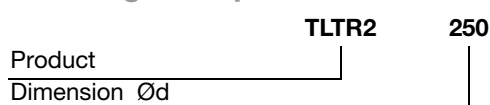


Ød nom	t mm	l ₁ , l ₂ mm	l ₃ mm	l _{min} mm	l _{max} mm	m kg
80	0,7	220	30	250	410	0,40
100	0,7	220	30	250	410	0,45
125	0,7	220	30	250	410	0,55
140	0,7	220	30	250	410	0,60
150	0,7	220	30	250	410	0,65
160	0,7	220	30	250	410	0,70
180	0,7	220	30	250	410	0,80
200	0,7	350	30	380	670	1,35
224	0,7	350	30	380	670	1,50
250	0,7	350	30	380	670	1,70
300	0,7	350	30	380	670	2,05
315	0,7	350	30	380	670	2,15
350	0,7	350	60	410	670	2,40
400	0,9	350	60	410	670	3,30
450	0,9	350	60	410	670	3,70
500	0,9	350	60	410	670	4,10

Seal the joint after assembly by using either:

- Mastic or tape
- O-ring ORING + clip SB or SB-2

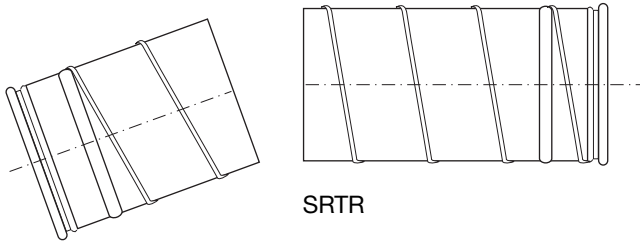
Ordering example



Instruction for shortening for length adaptation of Transfer ducts

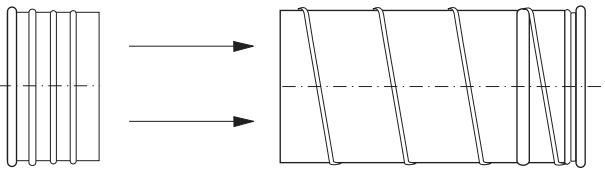
Spiral swaged duct SRTR

Adaption with fixed length



SRTR

Shorten the duct to the desired length. Also consider the installation length of the slide-on stub.

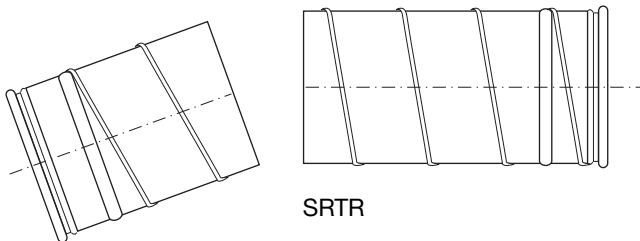


TSRTR

SRTR

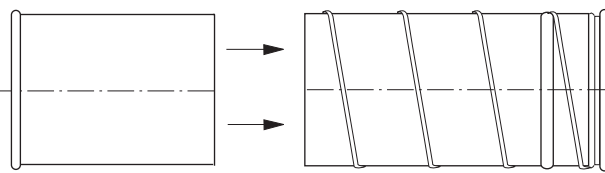
Install slide-on stub TSRTR (please refer to page 6).

Adaption with flexible length



SRTR

Shorten the duct to the desired length. Also consider the installation length of the slide-on stub.



TLTR 1/TLSR

SRTR

Install telescopic duct

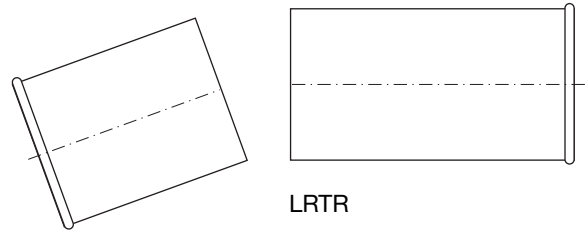
For Ø80-200 use TLTR-1 (page 10)

Remember to

Turn the duct so that the joint does not point towards the direction of the air flow.

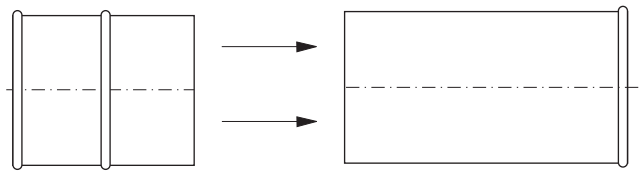
Lengthways swaged duct LRTR

Adaption with fixed length



LRTR

Shorten the duct to the desired length. Also consider the installation length of the slide-on stub.

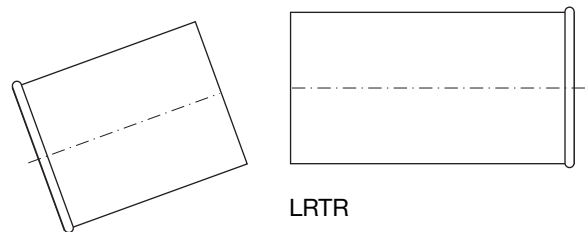


PTR

LRTR

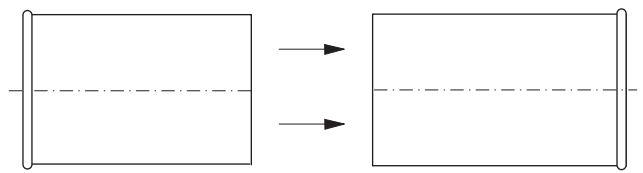
Install slide-on stub PTR (please refer to page 9).

Adaption with flexible length



LRTR

Shorten the duct to the desired length. Also consider the installation length of the slide-on stub.



TLTR 1

LRTR

Install telescopic duct

Use TLTR-1 (page 10)

Remember to

Turn the duct so that the joint does not point towards the direction of the air flow.