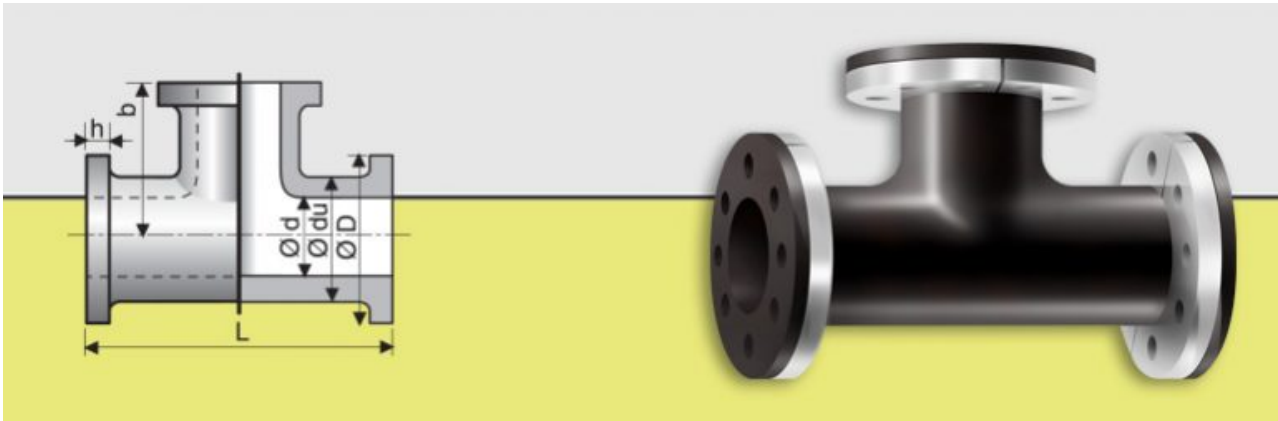


Flanged T-branch LTR, LTS, LTE

 teknikum.com/en/connecting-hoses/ltr-lts-lte-2



Applications:

LTR/LTS/LTE hoses are used to absorb vibrations in the pipeline and as material handling hoses. Available in different rubber materials and ceramic inner lining.

WORKING TEMPERATURE:

LTR hoses: +70°C

LTS hoses: +90°C

LTE hoses: +100°C

CONSTRUCTION:

LTR hoses: cover/tube NR

LTS hoses: cover/tube NBR, oil resistant

LTE hoses: cover/tube EPDM, chemical resistant

Reinforcement: textile

NOTE:

Supporting flanges or drillings are not included in product prices. For further information, see [Connecting hoses](#) and [Flanges](#).

Standard measures on the below table and customized measures apply also to LTS- and LTE-hoses. Product code for standard measure hoses is LTS... and LTE...

Technical information

Product code	Ø d MM	Ø du mm	Ø D mm	h mm	b mm	L mm	Working press. MPa	Weight kg / pc
LTR (NR)								

Product code	Ø d MM	Ø du mm	Ø D mm	h mm	b mm	L mm	Working press. MPa	Weight kg / pc
LTR10025	25	47	115	10	150	300	1,0	0,80
LTR10032	32	50	140	12	150	300	1,0	1,00
LTR10040	40	62	153	10	150	300	1,0	1,40
LTR10050	50	72	165	10	150	300	1,0	1,70
LTR10063	63	85	195	12	175	350	1,0	2,20
LTR10075	75	96	199	12	175	350	1,0	2,60
LTR10100	100	130	220	13	200	400	1,0	4,50
LTR10125	125	155	253	16	225	450	1,0	6,50
LTR10150	150	180	285	15	250	500	1,0	7,90
LTR06200	200	236	340	16	300	600	0,6	13,10
LTR06250	250	284	395	16	350	700	0,6	18,00
LTR06300	300	336	445	16	400	800	0,6	24,80
LTR06350	350	390	505	16	450	900	0,6	38,00
LTR06400	400	440	565	16	500	1000	0,6	50,00
LTR06500	500	542	672	16	600	1200	0,6	64,00

Sales - Industrial hoses

The Nordic Countries • sales@teknikum.com

Central Europe • sales.de@teknikum.com

Russia • sales.ru@teknikum.com