

Lined Eccentric Reducer

January, 2022

MATERIAL

- Lining PE-X ASTM D1998-04
 - Body St 37.0-DIN 1629
- Available on request:
- Teflon lining.
 - One or two loose flanges.
 - ANSI B16.5 Class 300 flanges.
 - Stainless steel body and flanges 304/316.
 - Different lengths (L).

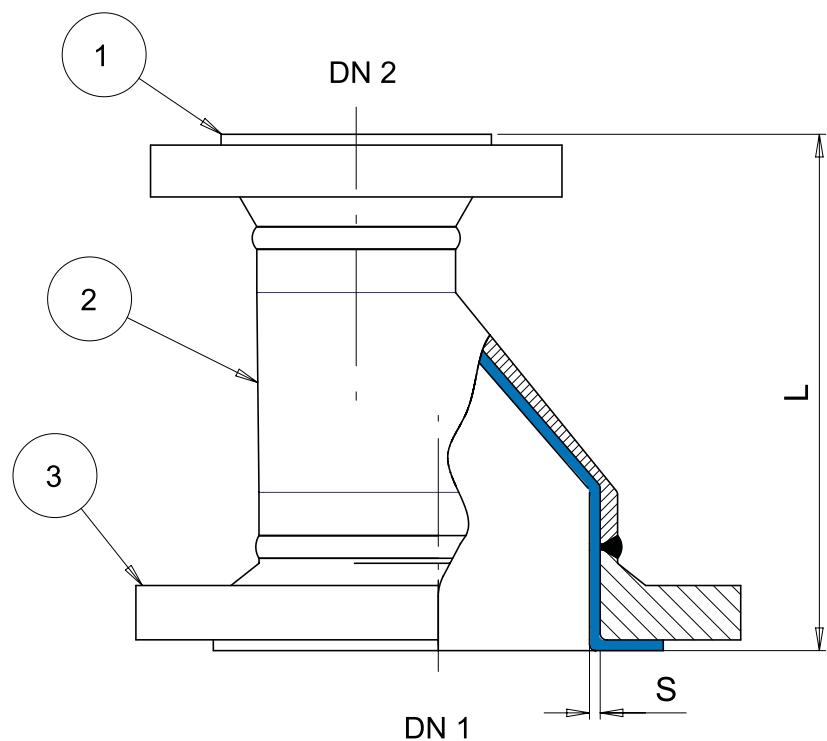
SPECIFICATIONS

Temperature limits:

- PE-X: -30° to +90°C
- Teflon: Up to 110°C

NOTES

- Lined pipes and fittings made with PE-X inner coating can be manufactured in diameters from 2" and up to 24".
- Lined pipes and fittings made with Teflon inner coating can be manufactured in diameters from 1" and up to 24".
- For lined pipes or fittings in lower/higher diameters please consult with Golan.



Cat No.	DN 1 Inch	DN 2 Inch	L mm	Pex Lining Thickness	Weight
Pex-LECR-15038-25	1 ½"	1"	114	3.0	3.0
Pex-LECR-15050-25	2"	1"	127	3.0	4.0
Pex-LECR-15050-38		1 ½"			4.3
Pex-LECR-15080-25	3"	1"	152	4.0 / 3	6.7
Pex-LECR-15080-38		1 ½"			6.2
Pex-LECR-15080-50		2"			6.9
Pex-LECR-150100-38	4"	1 ½"	178	4.5 / 3.5	9.3
Pex-LECR-150100-50		2"			9.8
Pex-LECR-150100-80		3"			12.4
Pex-LECR-150150-50	6"	2"	229	5.0 / 4.0	15.6
Pex-LECR-150150-80		3"			17.0
Pex-LECR-150150-100		4"			18.7
Pex-LECR-150200-100	8"	4"	279	6.0	22.0
Pex-LECR-150200-150		6"			28.0
Pex-LECR-150250-100	10"	4"	305	6.0	33.0
Pex-LECR-150250-150		6"			37.5
Pex-LECR-150250-200		8"			44.7
Pex-LECR-150300-150	12"	6"	356	7.0	45.9
Pex-LECR-150300-200		8"			47.8
Pex-LECR-150300-250		10"			52.5
Pex-LECR-150350-200	14"	8"	406	7.0	69.0
Pex-LECR-150350-250		10"			73.5
Pex-LECR-150350-300		12"			80.0
Pex-LECR-150400-250	16"	10"	457	7.0	98.0
Pex-LECR-150400-300		12"			105.0
Pex-LECR-150400-350		14"			115.0
Pex-LECR-150450-300	18"	12"	483	7.0	135.0
Pex-LECR-150450-350		14"			148.0
Pex-LECR-150450-400		16"			157.0
Pex-LECR-150500-300	20"	12"	508	7.0	185.0
Pex-LECR-150500-350		14"			198.0
Pex-LECR-150500-400		16"			210.0
Pex-LECR-150500-450		18"			218.0
Pex-LECR-150600-500	24"	20"	610	7.0	291.0