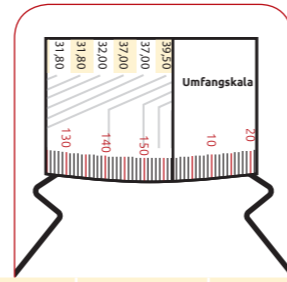
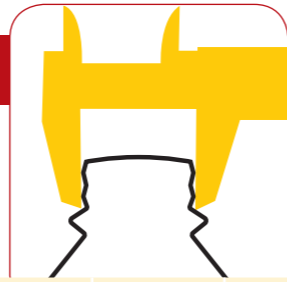


Thread overview

Instruction

- Measure the O. D.
- Measure the pitch
- Determine your thread by means of the chart



Instruction

- Wind the tape measure around the thread
- Read the dimensions
- Determine your thread by means of the chart

O. D. mm	0,90	0,91	1,00	1,06	1,34	1,40	1,5	1,81	2,00	2,30	2,50	3,00	3,20	3,50	4,00	4,25	5,00	6,00	12,70	15,00	O. D. mm
94,00																		S 95			94,00
89,50																		S 90			89,50
88,00																			B 83		88,00
80,00																				GLS 80	80,00
70,50																					70,50
69,50																					69,50
65,00																					65,00
62,00															B 63						62,00
59,60																					59,60
59,50																					59,50
56,60																					56,60
54,00																					54,00
50,00																					50,00
49,00																					49,00
47,80																					47,80
45,00																					45,00
39,50																					39,50
37,00																					37,00
37,00																					37,00
32,00																					32,00
31,80																					31,80
31,80																					31,80
27,30																					27,30
25,00																					25,00
20,80																					20,80
19,70																					19,70
18,00																					18,00
16,50																					16,50
14,00																					14,00
13,20																					13,20
13,00																					13,00
12,00																					12,00
10,00																					10,00
9,90																					9,90
9,60																					9,60
7,90																					7,90
6,20																					6,20
6,00																					6,00

* high form of cap
** low form of cap

Connection thread

Bottle thread

Barrel thread

Canister thread

O. D. mm

Perimeter scale

