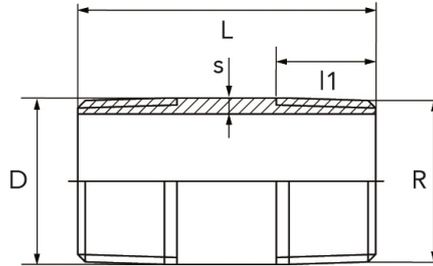


barrel nipple EN 10241

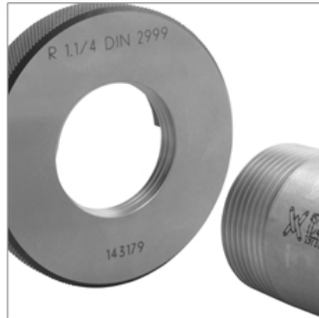
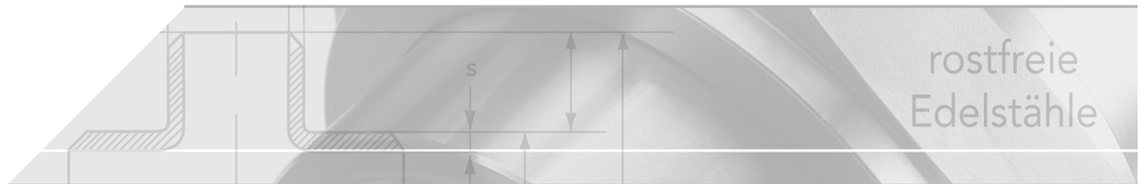
[short name: DN.\\*](#)


## technical product sheet

R	L	l1	D	s	kg	Art.-Nr.
1/8"	40	8,0	10,2	2,00	0,017	DN-018-000
1/4"	40	11,0	13,5	2,35	0,020	DN-014-000
3/8"	40	12,0	17,2	2,35	0,028	DN-038-000
1/2"	60	15,0	21,3	2,65	0,060	DN-012-000
3/4"	60	17,0	26,9	2,65	0,072	DN-034-000
1"	60	20,0	33,7	3,25	0,113	DN-100-000
1 1/4"	80	22,0	42,4	3,25	0,198	DN-114-000
1 1/2"	80	22,0	48,3	3,25	0,230	DN-112-000
2"	100	26,0	60,3	3,65	0,460	DN-200-000
2 1/2"	100	28,0	76,1	3,65	0,528	DN-212-000
3"	120	35,0	88,9	4,05	0,860	DN-300-000
4"	150	42,0	114,3	4,00	1,340	DN-400-000

available material: 1.4404, 1.4571, 304L

Threaded fittings &gt; fittings &gt; PN 10 (ECO-Line) &gt; nipples &gt; barrel nipples &gt; made from welded pipe



## Barrel nipple

Outer thread on both sides

### Version

DIN EN 10241:2000 (old DIN 2982)

manufactured of welded pipe

stainless steel material-no. 1.4307/ 1.4571/ 1.4404 optional 1.4541 / 1.4539 / 1.4828 / ...

pressure level PN 100/ 40

thread DIN EN 10226-1:2004 (old DIN 2999) or ISO 7-1 (connection sealing in the thread)

tapered outer thread, code R

