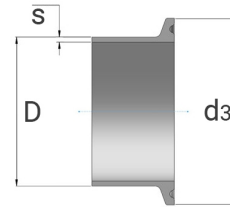
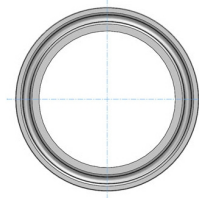


TC-Stutzen BS 4825-3

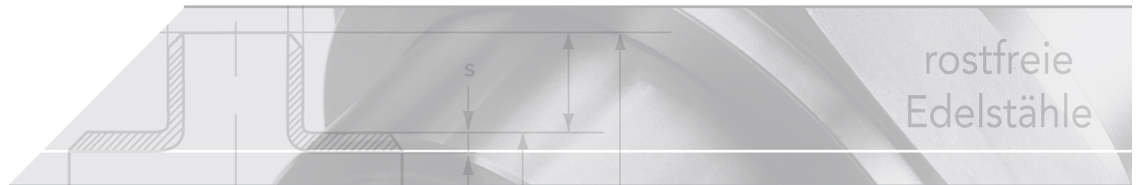
[short name: BS.4825*](#)


technical product sheet

DN	d3	D	s	L	kg	Art.-Nr.
1/2"	25	12,70	1,60	21,5	0,020	TCST-012-N-4825
3/4"	25	19,05	1,60	21,5	0,020	TCST-019-N-4825
1"	50,5	25,65	1,73	21,5	0,080	TCST-025-N-4825
1 1/2"	50,5	38,35	1,73	21,5	0,060	TCST-038-N-4825
2"	64	51,05	1,73	21,5	0,080	TCST-051-N-4825
2 1/2"	77,5	63,75	1,73	21,5	0,100	TCST-063-N-4825
3"	91	76,45	1,73	21,5	0,130	TCST-076-N-4825
3 1/2"	106	88,90	2,10	21,5	0,210	TCST-088-N-4825
4"	119	101,85	2,13	21,5	0,210	TCST-101-N-4825
4 1/2"	130	114,95	2,33	28,0	0,250	TCST-114-N-4825
5"	144	127,00	2,00	28,0	0,410	TCST-127-N-4825
5 1/2"	155	140,55	2,43	28,0	0,410	TCST-140-N-4825
6"	167	154,00	2,00	28,0	0,380	TCST-154-N-4825
8"	217,4	204,00	2,00	28,0	0,520	TCST-204-N-4825
10"	268	254,00	2,00	28,0	0,650	TCST-254-N-4825
12"	319	304,80	2,00	28,0	0,810	TCST-304-N-4825

available material: ask

Systeme > Klemmverbindungen > weitere Stutzen ... > BS 4825-3



Tri-Clamp Stutzen

BS 4825-3 (A2:2009) - BRITISH STANDARD

Werkstoff

AISI 316L

Standardoberfläche

mindestens $0,8 \text{ Ra } (\mu\text{m}) / 32 \text{ Ra } (\mu\text{in})$

heco gmbh | Revisionsdatum 14.02.2023 | Revisionsnummer 02 ([DN])

