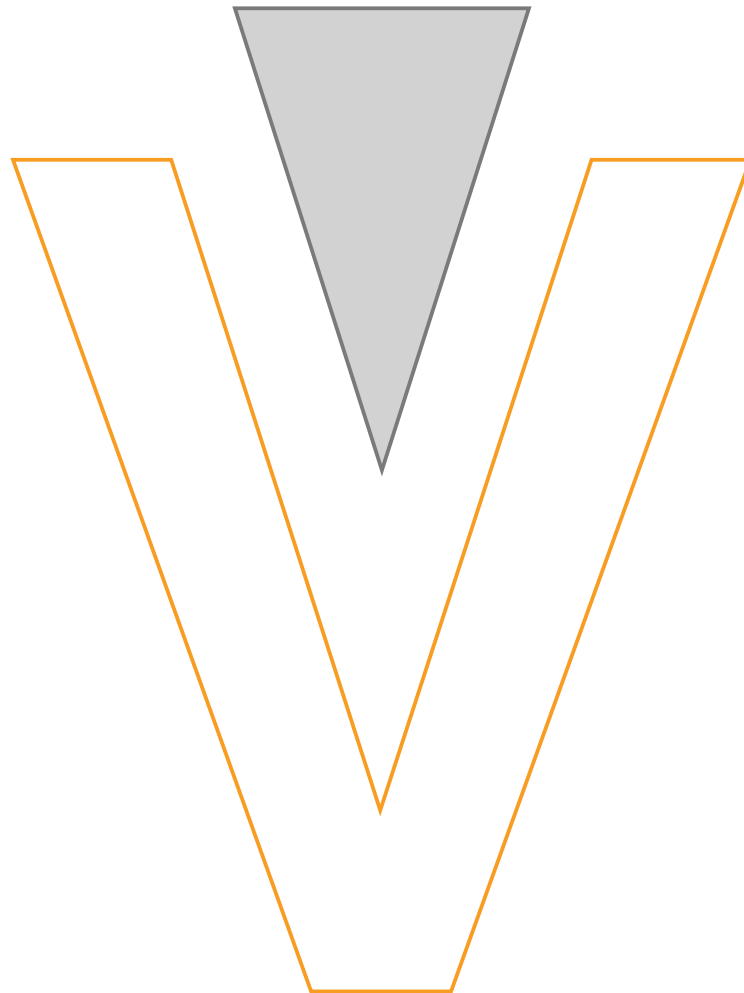


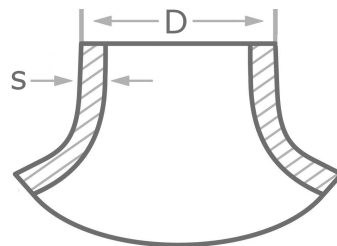
Product Sheet



Branch saddle, short

pressed version

made of stainless steel



angepasst auf Rohr-AD

D	Rohr-AD	s	kg	Art.-Nr.
33,7	42,4	2,0	0,000	SD-033-F20
33,7	48,3	2,0	0,060	SD-033-G20
33,7	60,3	2,6	0,070	SD-033-H26
42,4	48,3	2,6	0,000	SD-042-H26
42,4	60,3	2,6	0,103	SD-042-I26
42,4	76,1	2,6	0,000	SD-042-K26
48,3	60,3	2,0	0,158	SD-048-J20
48,3	76,1	2,0	0,120	SD-048-I20
48,3	88,9	2,6	0,140	SD-048-K26
60,3	76,1	2,6	0,240	SD-060-I26
60,3	88,9	2,9	0,240	SD-060-J29
60,3	114,3	2,9	0,258	SD-060-K29
76,1	88,9	2,9	0,400	SD-076-J29
76,1	114,3	2,6	0,300	SD-076-K26
76,1	139,7	2,9	0,369	SD-076-L29
88,9	114,3	3,0	0,400	SD-088-114
88,9	139,7	3,0	0,400	SD-088-139
88,9	168,3	3,0	0,400	SD-088-168
114,3	139,7	3,0	0,900	SD-114-139
114,3	168,3	3,0	0,700	SD-114-168
114,3	219,1	3,2	0,600	SD-114-N32
139,7	168,3	3,0	1,000	SD-139-M30
139,7	219,1	3,0	1,140	SD-139-N30
139,7	273,0	3,0	1,000	SD-139-O30
168,3	219,1	3,0	1,650	SD-168-219
168,3	273,0	3,0	1,550	SD-168-273
168,3	323,9	3,0	1,700	SD-168-P30

available material: ask

Tees & Saddles > Saddles > adjusted to larger tube diameter



### Branch saddle

#### Feature

short, pressed version  
based on DIN EN 10253-2 (formerly known as DIN 2618)  
pressed from welded pipes EN 10217-7  
designed for larger pipe outer diameter  
surface pickled  
materials 1.4307 - 1.4571  
base material certificate acc. EN 10204/3.1