



## STBH/STBE/STBS



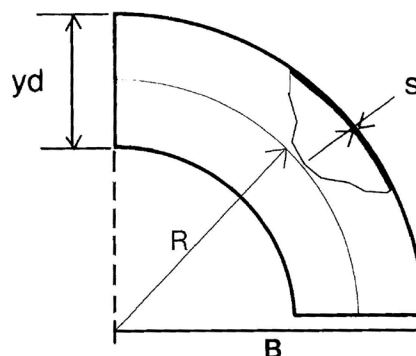
STBH steel bend in galvanized design, with straight edges and no extended spigots.

STBE steel bend in galvanized design, with straight edges and extended spigots.

STBS bend in stainless steel AISI 304 with straight edges.

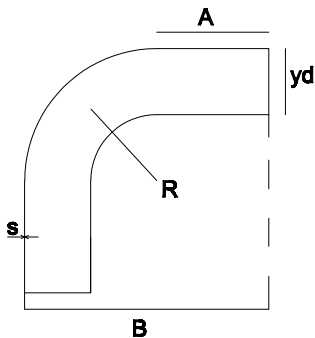
All bends are connected with PICO couplings.

STBH 90°	yd mm	R mm	S mm	Weight kg
050-90	050	125	2,6	0,56
063-90	063	157	2,9	0,97
076-90	076	190	2,9	1,44
102-90	102	255	3,2	3,15
108-90	108	270	3,6	3,68
127-90	127	317	4,0	5,95
152-90	152	380	4,5	10,2

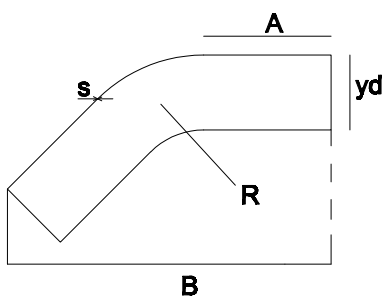




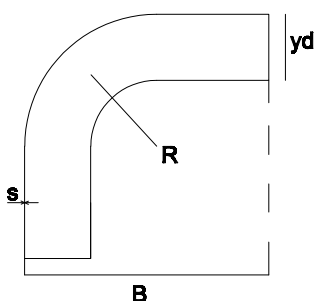
## STBE/STBS



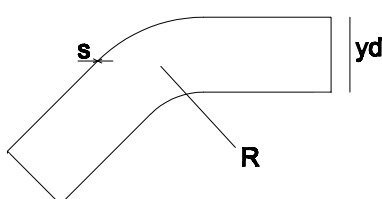
STBE 90°	yd mm	R mm	S mm	A mm	B mm	Weight kg
050-90	050	125	1,5	125	275	0,8
063-90	063	125	1,5	125	282	1,0
076-90	076	170	1,5	100	295	1,2
089-90	089	120	1,5	240	405	2,2
102-90	102	150	2,0	220	410	3,3
108-90	108	170	2,0	210	440	3,7
114-90	114	170	2,0	210	440	3,7
127-90	127	170	2,0	225	450	4,25
152-90	152	225	2,0	300	605	6,25
203-90	203	305	2,0	100	506	5,4



STBE 45°	yd mm	R mm	S mm	A mm	B mm	Weight kg
050-45	050	125	1,5	125	320	0,7
063-45	063	125	1,5	115	307	0,7
076-45	076	170	1,5	110	335	0,9
089-45	089	120	1,5	250	560	2,0
102-45	102	150	2,0	240	560	2,95
108-45	108	170	2,0	235	550	3,15
114-45	114	170	2,0	235	550	3,2
127-45	127	170	2,0	260	610	3,95
152-45	152	225	2,0	330	775	6,05
203-45	203	305	2,0	100	458	4,8



STBS 90°	yd mm	R mm	S mm	B mm	Weight kg
050-90	050	77	1,2	110	0,27
063-90	063	95	1,6	135	0,54
076-90	076	114	1,6	155	0,79
102-90	102	152	2,0	195	1,15



STBS 45°	yd mm	R mm	S mm	Weight kg
050-45	050	77	1,2	0,18
063-45	063	95	1,6	0,39
076-45	076	114	1,6	0,55
102-45	102	152	2,0	1,0