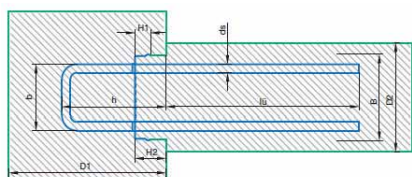
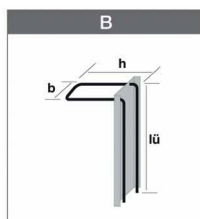


## BWA Reinforcement continuity system

- Double row / standard type stirrup form = type "B" / length of element 125 cm



Reinforcement continuity system double row



article no.	designation	steel "ds" Ø mm	stirrup			"lü" mm	box			pallet m
			distance "s" in mm	height "h" in mm	dimensions "v" in mm		width "B" in mm	height "H1" in mm	height "H2" with cover mm	
<b>BWA 120</b>										
1200815	BWA 120-08/15	8	150	170	88	320	122	12	24	150
1200820	BWA 120-08/20	8	200	170	88	320	122	12	24	150
1200825	BWA 120-08/25	8	250	170	88	320	122	12	24	150
<b>BWA 150</b>										
1500815	BWA 150-08/15	8	150	170	116	320	150	12	24	150
1500820	BWA 150-08/20	8	200	170	116	320	150	12	24	150
1500825	BWA 150-08/25	8	250	170	116	320	150	12	24	150
1501010	BWA 150-10/10	10	100	170	118	360	150	12	30	150
1501015	BWA 150-10/15	10	150	170	118	390	150	12	30	150
1501020	BWA 150-10/20	10	200	170	118	390	150	12	30	150
1501025	BWA 150-10/25	10	250	170	118	390	150	12	30	150
1501210	BWA 150-12/10	12	100	170	120	310	150	12	36	125
1501215	BWA 150-12/15	12	150	170	120	460	150	12	36	125
1501220	BWA 150-12/20	12	200	170	120	460	150	12	36	125
1501225	BWA 150-12/25	12	250	170	120	460	150	12	36	125
<b>BWA 170</b>										
1700815	BWA 170/08-15	8	150	170	134	320	168	12	24	125
1700820	BWA 170/08-20	8	200	170	134	320	168	12	24	125
1700825	BWA 170/08-25	8	250	170	134	320	168	12	24	125
1701010	BWA 170/10-10	10	100	170	136	390	168	12	30	125
1701015	BWA 170/10-15	10	150	170	136	390	168	12	30	125
1701020	BWA 170/10-20	10	200	170	136	390	168	12	30	125
1701025	BWA 170/10-25	10	250	170	136	390	168	12	30	125
1701210	BWA 170/12-10	12	100	170	138	370	168	12	36	125
1701215	BWA 170/12-15	12	150	170	138	460	168	12	36	125
1701220	BWA 170/12-20	12	200	170	138	460	168	12	36	125
1701225	BWA 170/12-25	12	250	170	138	460	168	12	36	125