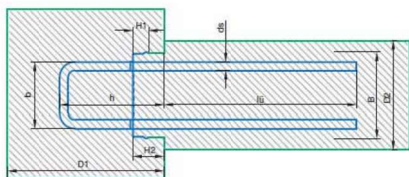
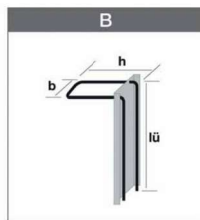


BWA Reinforcement continuity system

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



Reinforcement continuity system
double row



| SWE article no. | article no. | designation | steel "ds" Ø mm | stirrup | | | "lü" mm | box | | | pallet m |
|--------------------|-------------|---------------|-----------------------|-----------|-----------|------------|------------|--------------------|----------------------|------------------------------|-------------|
| | | | | distance | height | dimensions | | width "B" in mm | height "H1" in mm | height "H2" with cover mm | |
| | | | | "s" in mm | "h" in mm | "v" in mm | | | | | |
| 373299 | 1501215 | BWA 150-12/15 | 12 | 150 | 150 | 120 | 460 | 150 | 12 | 36 | 125 |
| 550742 | 2401015 | BWA 240/10-15 | 10 | 150 | 150 | 210 | 390 | 242 | 12 | 30 | 80 |
| 550745 | 1201215 | BWA 120-12/15 | 12 | 150 | 150 | 92 | 390 | 122 | 12 | 36 | 150 |
| 550746 | 1501220 | BWA 150-12/20 | 12 | 200 | 150 | 120 | 460 | 150 | 12 | 36 | 125 |