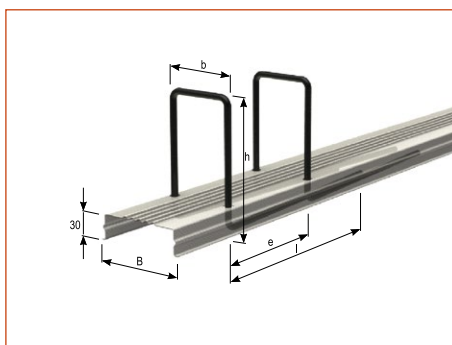
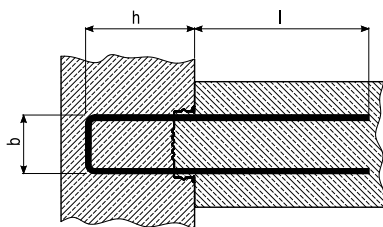


Zbrojenie odginane BINDAX®

System umożliwia łatwe łączenie elementów żelbetowych betonowanych na różnych etapach budowy. Zapewnia optymalne połączenie z betonem i przeniesienie sił tnących oraz pozwala uniknąć otworowania szalunku w rejonie planowanego połączenia prętów. Umożliwia wykonywanie monolitycznych połączeń elementów ścian, stropów, wsporników, spoczników i biegow schodowych.

Krajowa Ocena Techniczna ITB

BINDAX - typ S

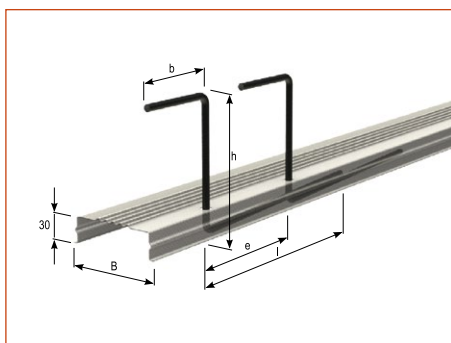
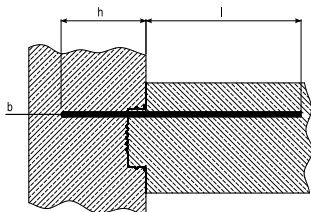


| Symbol | Szerokość szyny B [mm] | Średnica prętów Ø [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|---------------------------|------------------------|------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ S 80-8/15 | 80 | 8 | 15 | 15 | 6 | 32 | mb | 150szt.=187,5m | 3,217 | ZB-ZO-CS-0-0002543 |
| BINDAX-S, typ S 80-8/20 | 80 | 8 | 20 | 15 | 6 | 32 | mb | 150 | 2,413 | ZB-ZO-CS-0-0002544 |
| BINDAX-S, typ S 80-8/25 | 80 | 8 | 25 | 15 | 6 | 32 | mb | 150 | 2,011 | ZB-ZO-CS-0-0002545 |
| BINDAX-S, typ S 80-10/15 | 80 | 10 | 15 | 15 | 6 | 29 | mb | 150 | 4,286 | ZB-ZO-CS-0-0002540 |
| BINDAX-S, typ S 80-10/20 | 80 | 10 | 20 | 15 | 6 | 36 | mb | 150 | 3,830 | ZB-ZO-CS-0-0002541 |
| BINDAX-S, typ S 80-10/25 | 80 | 10 | 25 | 15 | 6 | 39 | mb | 150 | 3,468 | ZB-ZO-CS-0-0002542 |
| BINDAX-S, typ S 110-8/10 | 110 | 8 | 10 | 15 | 9 | 32 | mb | 80szt.=100m | 5,265 | ZB-ZO-CS-0-0005396 |
| BINDAX-S, typ S 110-8/15 | 110 | 8 | 15 | 15 | 9 | 32 | mb | 80 | 3,510 | ZB-ZO-CS-0-0005397 |
| BINDAX-S, typ S 110-8/20 | 110 | 8 | 20 | 15 | 9 | 32 | mb | 80 | 2,890 | ZB-ZO-CS-0-0005398 |
| BINDAX-S, typ S 110-8/25 | 110 | 8 | 25 | 15 | 9 | 32 | mb | 80 | 2,640 | ZB-ZO-CS-0-0005400 |
| BINDAX-S, typ S 110-8/30 | 110 | 8 | 30 | 15 | 9 | 32 | mb | 80 | 2,112 | ZB-ZO-CS-0-0005401 |
| BINDAX-S, typ S 110-10/10 | 110 | 10 | 10 | 15 | 9 | 39 | mb | 80 | 8,130 | ZB-ZO-CS-0-0002388 |
| BINDAX-S, typ S 110-10/15 | 110 | 10 | 15 | 15 | 9 | 39 | mb | 80 | 5,420 | ZB-ZO-CS-0-0002390 |
| BINDAX-S, typ S 110-10/20 | 110 | 10 | 20 | 15 | 9 | 39 | mb | 80 | 4,340 | ZB-ZO-CS-0-0002392 |
| BINDAX-S, typ S 110-10/25 | 110 | 10 | 25 | 15 | 9 | 39 | mb | 80 | 3,617 | ZB-ZO-CS-0-0002393 |
| BINDAX-S, typ S 110-10/30 | 110 | 10 | 30 | 15 | 9 | 39 | mb | 80 | 2,893 | ZB-ZO-CS-0-0005402 |
| BINDAX-S, typ S 110-12/10 | 110 | 12 | 10 | 15 | 9 | 30 | mb | 80 | 9,561 | ZB-ZO-CS-0-0002395 |
| BINDAX-S, typ S 110-12/15 | 110 | 12 | 15 | 15 | 9 | 33 | mb | 80 | 7,740 | ZB-ZO-CS-0-0002396 |
| BINDAX-S, typ S 110-12/20 | 110 | 12 | 20 | 15 | 9 | 46 | mb | 80 | 6,040 | ZB-ZO-CS-0-0002397 |
| BINDAX-S, typ S 110-12/25 | 110 | 12 | 25 | 15 | 9 | 46 | mb | 80 | 5,033 | ZB-ZO-CS-0-0005403 |
| BINDAX-S, typ S 110-12/30 | 110 | 12 | 30 | 15 | 9 | 46 | mb | 80 | 4,026 | ZB-ZO-CS-0-0005404 |

| Symbol | Szerokość szyny B [mm] | Średnica prętów Ø [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|---------------------------|------------------------|------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ S 140-8/10 | 140 | 8 | 10 | 15 | 12 | 32 | mb | 108szt.=135m | 5,325 | ZB-ZO-CS-0-0002424 |
| BINDAX-S, typ S 140-8/15 | 140 | 8 | 15 | 15 | 12 | 32 | mb | 108 | 3,550 | ZB-ZO-CS-0-0002425 |
| BINDAX-S, typ S 140-8/20 | 140 | 8 | 20 | 15 | 12 | 32 | mb | 108 | 3,090 | ZB-ZO-CS-0-0002426 |
| BINDAX-S, typ S 140-8/25 | 140 | 8 | 25 | 15 | 12 | 32 | mb | 108 | 2,830 | ZB-ZO-CS-0-0002427 |
| BINDAX-S, typ S 140-8/30 | 140 | 8 | 30 | 15 | 12 | 32 | mb | 108 | 2,264 | ZB-ZO-CS-0-0005405 |
| BINDAX-S, typ S 140-10/10 | 140 | 10 | 10 | 15 | 12 | 39 | mb | 108 | 7,560 | ZB-ZO-CS-0-0002412 |
| BINDAX-S, typ S 140-10/15 | 140 | 10 | 15 | 15 | 12 | 39 | mb | 108 | 5,640 | ZB-ZO-CS-0-0002413 |
| BINDAX-S, typ S 140-10/20 | 140 | 10 | 20 | 15 | 12 | 39 | mb | 108 | 4,370 | ZB-ZO-CS-0-0002414 |
| BINDAX-S, typ S 140-10/25 | 140 | 10 | 25 | 15 | 12 | 39 | mb | 108 | 3,642 | ZB-ZO-CS-0-0005424 |
| BINDAX-S, typ S 140-10/30 | 140 | 10 | 30 | 15 | 12 | 39 | mb | 108 | 2,914 | ZB-ZO-CS-0-0005425 |
| BINDAX-S, typ S 140-12/10 | 140 | 12 | 10 | 15 | 12 | 40 | mb | 54szt.=67,5m | 11,767 | ZB-ZO-CS-0-0002417 |
| BINDAX-S, typ S 140-12/15 | 140 | 12 | 15 | 15 | 12 | 46 | mb | 108 | 8,010 | ZB-ZO-CS-0-0002420 |
| BINDAX-S, typ S 140-12/20 | 140 | 12 | 20 | 15 | 12 | 46 | mb | 108 | 6,060 | ZB-ZO-CS-0-0002421 |
| BINDAX-S, typ S 140-12/25 | 140 | 12 | 25 | 15 | 12 | 46 | mb | 108 | 5,050 | ZB-ZO-CS-0-0002422 |
| BINDAX-S, typ S 140-12/30 | 140 | 12 | 30 | 15 | 12 | 46 | mb | 108 | 4,040 | ZB-ZO-CS-0-0005426 |
| BINDAX-S, typ S 160-8/10 | 160 | 8 | 10 | 15 | 14 | 32 | mb | 84szt.=105m | 5,760 | ZB-ZO-CS-0-0005427 |
| BINDAX-S, typ S 160-8/15 | 160 | 8 | 15 | 15 | 14 | 32 | mb | 84 | 3,840 | ZB-ZO-CS-0-0002443 |
| BINDAX-S, typ S 160-8/20 | 160 | 8 | 20 | 15 | 14 | 32 | mb | 84 | 3,370 | ZB-ZO-CS-0-0002444 |
| BINDAX-S, typ S 160-8/25 | 160 | 8 | 25 | 15 | 14 | 32 | mb | 84 | 3,010 | ZB-ZO-CS-0-0002445 |
| BINDAX-S, typ S 160-8/30 | 160 | 8 | 30 | 15 | 14 | 32 | mb | 84 | 2,408 | ZB-ZO-CS-0-0005428 |
| BINDAX-S, typ S 160-10/10 | 160 | 10 | 10 | 15 | 14 | 39 | mb | 84 | 7,240 | ZB-ZO-CS-0-0002429 |
| BINDAX-S, typ S 160-10/15 | 160 | 10 | 15 | 15 | 14 | 39 | mb | 84 | 5,440 | ZB-ZO-CS-0-0002430 |
| BINDAX-S, typ S 160-10/20 | 160 | 10 | 20 | 15 | 14 | 39 | mb | 84 | 4,490 | ZB-ZO-CS-0-0002432 |
| BINDAX-S, typ S 160-10/25 | 160 | 10 | 25 | 15 | 14 | 39 | mb | 84 | 3,742 | ZB-ZO-CS-0-0005431 |
| BINDAX-S, typ S 160-10/30 | 160 | 10 | 30 | 15 | 14 | 39 | mb | 84 | 2,993 | ZB-ZO-CS-0-0005432 |
| BINDAX-S, typ S 160-12/10 | 160 | 12 | 10 | 15 | 14 | 43 | mb | 84 | 12,120 | ZB-ZO-CS-0-0002436 |
| BINDAX-S, typ S 160-12/15 | 160 | 12 | 15 | 15 | 14 | 46 | mb | 84 | 7,900 | ZB-ZO-CS-0-0002438 |
| BINDAX-S, typ S 160-12/20 | 160 | 12 | 20 | 15 | 14 | 46 | mb | 84 | 6,340 | ZB-ZO-CS-0-0002439 |
| BINDAX-S, typ S 160-12/25 | 160 | 12 | 25 | 15 | 14 | 46 | mb | 84 | 5,283 | ZB-ZO-CS-0-0005433 |
| BINDAX-S, typ S 160-12/30 | 160 | 12 | 30 | 15 | 14 | 46 | mb | 84 | 4,227 | ZB-ZO-CS-0-0005434 |
| BINDAX-S, typ S 190-8/10 | 190 | 8 | 10 | 15 | 17 | 32 | mb | 72szt.=90m | 6,315 | ZB-ZO-CS-0-0002459 |
| BINDAX-S, typ S 190-8/15 | 190 | 8 | 15 | 15 | 17 | 32 | mb | 72 | 4,210 | ZB-ZO-CS-0-0002460 |
| BINDAX-S, typ S 190-8/20 | 190 | 8 | 20 | 15 | 17 | 32 | mb | 72 | 3,550 | ZB-ZO-CS-0-0002461 |
| BINDAX-S, typ S 190-8/25 | 190 | 8 | 25 | 15 | 17 | 32 | mb | 72 | 3,370 | ZB-ZO-CS-0-0002462 |
| BINDAX-S, typ S 190-8/30 | 190 | 8 | 30 | 15 | 17 | 32 | mb | 72 | 2,696 | ZB-ZO-CS-0-0005436 |
| BINDAX-S, typ S 190-10/10 | 190 | 10 | 10 | 15 | 17 | 39 | mb | 72 | 7,860 | ZB-ZO-CS-0-0002448 |
| BINDAX-S, typ S 190-10/15 | 190 | 10 | 15 | 15 | 17 | 39 | mb | 72 | 6,150 | ZB-ZO-CS-0-0002449 |
| BINDAX-S, typ S 190-10/20 | 190 | 10 | 20 | 15 | 17 | 39 | mb | 72 | 5,050 | ZB-ZO-CS-0-0002450 |
| BINDAX-S, typ S 190-10/25 | 190 | 10 | 25 | 15 | 17 | 39 | mb | 72 | 4,208 | ZB-ZO-CS-0-0005437 |
| BINDAX-S, typ S 190-10/30 | 190 | 10 | 30 | 15 | 17 | 39 | mb | 72 | 3,367 | ZB-ZO-CS-0-0005438 |
| BINDAX-S, typ S 190-12/10 | 190 | 12 | 10 | 15 | 17 | 46 | mb | 72 | 12,825 | ZB-ZO-CS-0-0002453 |
| BINDAX-S, typ S 190-12/15 | 190 | 12 | 15 | 15 | 17 | 46 | mb | 72 | 8,550 | ZB-ZO-CS-0-0002454 |
| BINDAX-S, typ S 190-12/20 | 190 | 12 | 20 | 15 | 17 | 46 | mb | 72 | 6,980 | ZB-ZO-CS-0-0002455 |
| BINDAX-S, typ S 190-12/25 | 190 | 12 | 25 | 15 | 17 | 46 | mb | 72 | 5,817 | ZB-ZO-CS-0-0002456 |
| BINDAX-S, typ S 190-12/30 | 190 | 12 | 30 | 15 | 17 | 46 | mb | 72 | 4,653 | ZB-ZO-CS-0-0005440 |
| BINDAX-S, typ S 220-8/10 | 220 | 8 | 10 | 15 | 20 | 32 | mb | 48szt.=60m | 6,555 | ZB-ZO-CS-0-0005442 |
| BINDAX-S, typ S 220-8/15 | 220 | 8 | 15 | 15 | 20 | 32 | mb | 48 | 4,370 | ZB-ZO-CS-0-0002478 |
| BINDAX-S, typ S 220-8/20 | 220 | 8 | 20 | 15 | 20 | 32 | mb | 48 | 3,825 | ZB-ZO-CS-0-0002479 |
| BINDAX-S, typ S 220-8/25 | 220 | 8 | 25 | 15 | 20 | 32 | mb | 48 | 3,570 | ZB-ZO-CS-0-0002480 |
| BINDAX-S, typ S 220-8/30 | 220 | 8 | 30 | 15 | 20 | 32 | mb | 48 | 2,856 | ZB-ZO-CS-0-0005444 |
| BINDAX-S, typ S 220-10/10 | 220 | 10 | 10 | 15 | 20 | 39 | mb | 48 | 8,295 | ZB-ZO-CS-0-0002465 |
| BINDAX-S, typ S 220-10/15 | 220 | 10 | 15 | 15 | 20 | 39 | mb | 48 | 6,370 | ZB-ZO-CS-0-0002466 |
| BINDAX-S, typ S 220-10/20 | 220 | 10 | 20 | 15 | 20 | 39 | mb | 48 | 5,320 | ZB-ZO-CS-0-0002467 |
| BINDAX-S, typ S 220-10/25 | 220 | 10 | 25 | 15 | 20 | 39 | mb | 48 | 4,433 | ZB-ZO-CS-0-0002468 |
| BINDAX-S, typ S 220-10/30 | 220 | 10 | 30 | 15 | 20 | 39 | mb | 48 | 3,547 | ZB-ZO-CS-0-0005473 |

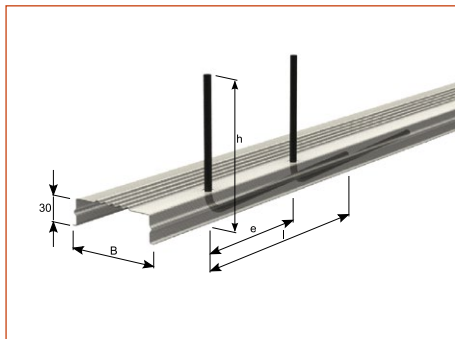
| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|---------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ S 220-12/10 | 220 | 12 | 10 | 15 | 20 | 46 | mb | 48 | 13,358 | ZB-ZO-CS-0-0002470 |
| BINDAX-S, typ S 220-12/15 | 220 | 12 | 15 | 15 | 20 | 46 | mb | 48 | 8,905 | ZB-ZO-CS-0-0002472 |
| BINDAX-S, typ S 220-12/20 | 220 | 12 | 20 | 15 | 20 | 46 | mb | 48 | 7,205 | ZB-ZO-CS-0-0002474 |
| BINDAX-S, typ S 220-12/25 | 220 | 12 | 25 | 15 | 20 | 46 | mb | 48 | 6,004 | ZB-ZO-CS-0-0002475 |
| BINDAX-S, typ S 220-12/30 | 220 | 12 | 30 | 15 | 20 | 46 | mb | 48 | 4,803 | ZB-ZO-CS-0-0005474 |
| BINDAX-S, typ S 240-8/10 | 240 | 8 | 10 | 15 | 22 | 32 | mb | 48szt.=60m | 7,110 | ZB-ZO-CS-0-0005475 |
| BINDAX-S, typ S 240-8/15 | 240 | 8 | 15 | 15 | 22 | 32 | mb | 48 | 4,740 | ZB-ZO-CS-0-0002497 |
| BINDAX-S, typ S 240-8/20 | 240 | 8 | 20 | 15 | 22 | 32 | mb | 48 | 4,100 | ZB-ZO-CS-0-0002498 |
| BINDAX-S, typ S 240-8/25 | 240 | 8 | 25 | 15 | 22 | 32 | mb | 48 | 3,770 | ZB-ZO-CS-0-0005476 |
| BINDAX-S, typ S 240-8/30 | 240 | 8 | 30 | 15 | 22 | 32 | mb | 48 | 3,016 | ZB-ZO-CS-0-0005477 |
| BINDAX-S, typ S 240-10/10 | 240 | 10 | 10 | 15 | 22 | 39 | mb | 48 | 8,730 | ZB-ZO-CS-0-0002486 |
| BINDAX-S, typ S 240-10/15 | 240 | 10 | 15 | 15 | 22 | 39 | mb | 48 | 6,590 | ZB-ZO-CS-0-0002487 |
| BINDAX-S, typ S 240-10/20 | 240 | 10 | 20 | 15 | 22 | 39 | mb | 48 | 5,590 | ZB-ZO-CS-0-0002488 |
| BINDAX-S, typ S 240-10/25 | 240 | 10 | 25 | 15 | 22 | 39 | mb | 48 | 4,658 | ZB-ZO-CS-0-0005478 |
| BINDAX-S, typ S 240-10/30 | 240 | 10 | 30 | 15 | 22 | 39 | mb | 48 | 3,727 | ZB-ZO-CS-0-0005479 |
| BINDAX-S, typ S 240-12/10 | 240 | 12 | 10 | 15 | 22 | 46 | mb | 48 | 13,890 | ZB-ZO-CS-0-0002491 |
| BINDAX-S, typ S 240-12/15 | 240 | 12 | 15 | 15 | 22 | 46 | mb | 48 | 9,260 | ZB-ZO-CS-0-0002492 |
| BINDAX-S, typ S 240-12/20 | 240 | 12 | 20 | 15 | 22 | 46 | mb | 48 | 7,430 | ZB-ZO-CS-0-0002493 |
| BINDAX-S, typ S 240-12/25 | 240 | 12 | 25 | 15 | 22 | 46 | mb | 48 | 6,192 | ZB-ZO-CS-0-0005480 |
| BINDAX-S, typ S 240-12/30 | 240 | 12 | 30 | 15 | 22 | 46 | mb | 48 | 4,953 | ZB-ZO-CS-0-0005481 |

BINDAX - typ WH

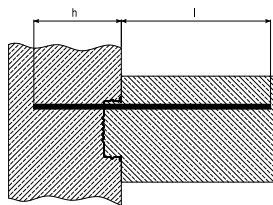


| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|---------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ WH 60-8/10 | 60 | 8 | 10 | 15 | 8 | 32 | mb | 200szt.=250m | 2,610 | ZB-ZO-CS-0-0002520 |
| BINDAX-S, typ WH 60-8/15 | 60 | 8 | 15 | 15 | 8 | 32 | mb | 200 | 1,740 | ZB-ZO-CS-0-0002521 |
| BINDAX-S, typ WH 60-8/20 | 60 | 8 | 20 | 15 | 8 | 32 | mb | 200 | 1,470 | ZB-ZO-CS-0-0002522 |
| BINDAX-S, typ WH 60-8/25 | 60 | 8 | 25 | 15 | 8 | 32 | mb | 200 | 1,225 | ZB-ZO-CS-0-0002523 |
| BINDAX-S, typ WH 60-8/30 | 60 | 8 | 30 | 15 | 8 | 32 | mb | 200 | 0,980 | ZB-ZO-CS-0-0002524 |
| BINDAX-S, typ WH 60-10/15 | 60 | 10 | 15 | 15 | 8 | 39 | mb | 200 | 2,350 | ZB-ZO-CS-0-0002517 |
| BINDAX-S, typ WH 60-10/20 | 60 | 10 | 20 | 15 | 8 | 39 | mb | 200 | 1,910 | ZB-ZO-CS-0-0002518 |
| BINDAX-S, typ WH 60-10/25 | 60 | 10 | 25 | 15 | 8 | 39 | mb | 200 | 1,592 | ZB-ZO-CS-0-0002519 |
| BINDAX-S, typ WH 80-8/15 | 80 | 8 | 15 | 15 | 8 | 32 | mb | 150szt.=187,5m | 1,840 | ZB-ZO-CS-0-0002557 |
| BINDAX-S, typ WH 80-8/20 | 80 | 8 | 20 | 15 | 8 | 32 | mb | 150 | 1,560 | ZB-ZO-CS-0-0002558 |
| BINDAX-S, typ WH 80-8/25 | 80 | 8 | 25 | 15 | 8 | 32 | mb | 150 | 1,400 | ZB-ZO-CS-0-0002559 |
| BINDAX-S, typ WH 80-8/30 | 80 | 8 | 30 | 15 | 8 | 32 | mb | 150 | 1,120 | ZB-ZO-CS-0-0002560 |
| BINDAX-S, typ WH 80-10/15 | 80 | 10 | 15 | 15 | 8 | 39 | mb | 150 | 2,680 | ZB-ZO-CS-0-0002550 |
| BINDAX-S, typ WH 80-10/20 | 80 | 10 | 20 | 15 | 8 | 39 | mb | 150 | 2,150 | ZB-ZO-CS-0-0002551 |
| BINDAX-S, typ WH 80-10/25 | 80 | 10 | 25 | 15 | 8 | 39 | mb | 150 | 1,792 | ZB-ZO-CS-0-0002552 |

| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|---------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ WH 80-12/10 | 80 | 12 | 10 | 15 | 8 | 39 | mb | 120szt. = 150m | 6,607 | ZB-ZO-CS-0-0002553 |
| BINDAX-S, typ WH 80-12/15 | 80 | 12 | 15 | 15 | 8 | 46 | mb | 150szt. = 187,5m | 3,850 | ZB-ZO-CS-0-0002554 |
| BINDAX-S, typ WH 80-12/20 | 80 | 12 | 20 | 15 | 8 | 46 | mb | 150 | 3,390 | ZB-ZO-CS-0-0002555 |
| BINDAX-S, typ WH 80-12/25 | 80 | 12 | 25 | 15 | 8 | 46 | mb | 150 | 2,825 | ZB-ZO-CS-0-0002556 |

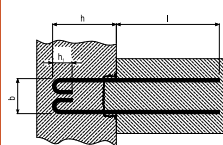
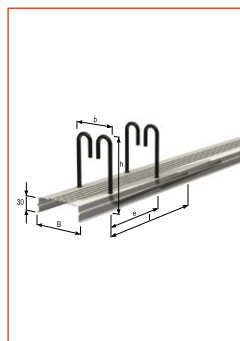
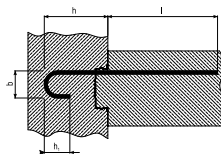
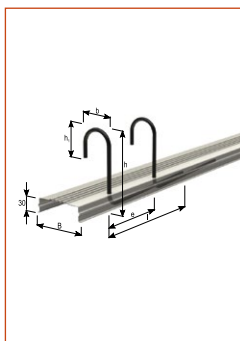


BINDAX - typ W



| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|-------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ W 80-8/15 | 80 | 8 | 15 | 15 | - | 32 | mb | 150szt. = 187,5m | 1,960 | ZB-ZO-CS-0-0002548 |
| BINDAX-S, typ W 80-8/20 | 80 | 8 | 20 | 15 | - | 32 | mb | 150 | 1,470 | ZB-ZO-CS-0-0002549 |

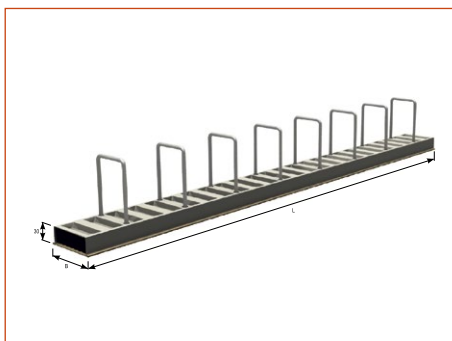
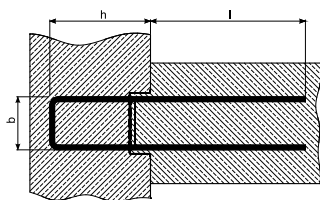
BINDAX - typ H



| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | h ₁ [cm] | b [cm] | l [cm] | J.m. | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|-------------------------|------------------------|------------------------------------|-----------------------|--------|---------------------|--------|--------|------|--------------------------|-------------|--------------------|
| BINDAX-S, typ H 60-8/10 | 60 | 8 | 10 | 15 | 7 | 6 | 32 | mb | 200szt.=250m | 2,610 | ZB-ZO-CS-0-0002508 |
| BINDAX-S, typ H 60-8/15 | 60 | 8 | 15 | 15 | 7 | 6 | 32 | mb | 200 | 1,740 | ZB-ZO-CS-0-0002509 |
| BINDAX-S, typ H 60-8/20 | 60 | 8 | 20 | 15 | 7 | 6 | 32 | mb | 200 | 1,560 | ZB-ZO-CS-0-0002510 |
| BINDAX-S, typ H 60-8/25 | 60 | 8 | 25 | 15 | 7 | 6 | 32 | mb | 200 | 1,300 | ZB-ZO-CS-0-0002511 |

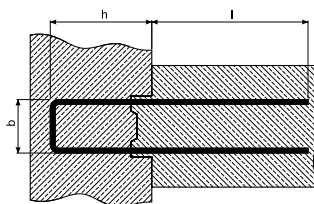
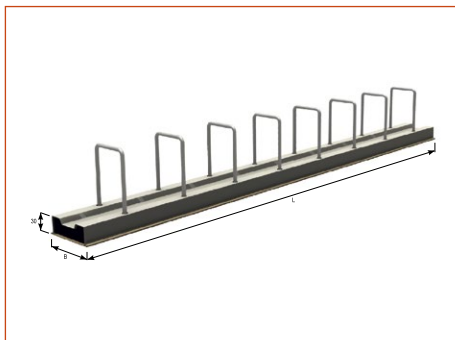
| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | h ₁ [cm] | b [cm] | l [cm] | J.m. | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|----------------------------|------------------------|------------------------------------|-----------------------|--------|---------------------|--------|--------|------|--------------------------|-------------|--------------------|
| BINDAX-S, typ H 60-8/30 | 60 | 8 | 30 | 15 | 7 | 6 | 32 | mb | 200 | 1,040 | ZB-ZO-CS-0-0002512 |
| BINDAX-S, typ H 60-10/10 | 60 | 10 | 10 | 15 | 8 | 6 | 32 | mb | 200 | 4,150 | ZB-ZO-CS-0-0005482 |
| BINDAX-S, typ H 60-10/15 | 60 | 10 | 15 | 15 | 8 | 6 | 39 | mb | 200 | 2,970 | ZB-ZO-CS-0-0002503 |
| BINDAX-S, typ H 60-10/20 | 60 | 10 | 20 | 15 | 8 | 6 | 39 | mb | 200 | 2,410 | ZB-ZO-CS-0-0002504 |
| BINDAX-S, typ H 60-10/25 | 60 | 10 | 25 | 15 | 8 | 6 | 39 | mb | 200 | 2,001 | ZB-ZO-CS-0-0002505 |
| BINDAX-S, typH 60-10/30 | 60 | 10 | 30 | 15 | 8 | 6 | 39 | mb | 200 | 1,607 | ZB-ZO-CS-0-0002506 |
| BINDAX-S, typ H 80-8/10 | 80 | 8 | 10 | 15 | 7 | 6 | 32 | mb | 150szt.=187,5m | 2,913 | ZB-ZO-CS-0-0002535 |
| BINDAX-S, typ H 80-8/15 | 80 | 8 | 15 | 15 | 7 | 6 | 32 | mb | 150 | 2,140 | ZB-ZO-CS-0-0002536 |
| BINDAX-S, typ H 80-8/20 | 80 | 8 | 20 | 15 | 7 | 6 | 32 | mb | 150 | 1,870 | ZB-ZO-CS-0-0002537 |
| BINDAX-S, typ H 80-8/25 | 80 | 8 | 25 | 15 | 7 | 6 | 32 | mb | 150 | 1,690 | ZB-ZO-CS-0-0002538 |
| BINDAX-S, typ H 80-8/30 | 80 | 8 | 30 | 15 | 7 | 6 | 32 | mb | 150 | 1,352 | ZB-ZO-CS-0-0002539 |
| BINDAX-S, typ H 80-10/10 | 80 | 10 | 10 | 15 | 8 | 6 | 39 | mb | 150 | 4,180 | ZB-ZO-CS-0-0002525 |
| BINDAX-S, typ H 80-10/15 | 80 | 10 | 15 | 15 | 8 | 6 | 39 | mb | 150 | 3,380 | ZB-ZO-CS-0-0002526 |
| BINDAX-S, typ H 80-10/20 | 80 | 10 | 20 | 15 | 8 | 6 | 39 | mb | 150 | 2,770 | ZB-ZO-CS-0-0002527 |
| BINDAX-S, typ H 80-10/25 | 80 | 10 | 25 | 15 | 8 | 6 | 39 | mb | 150 | 2,308 | ZB-ZO-CS-0-0002528 |
| BINDAX-S, typ H 80-10/30 | 80 | 10 | 30 | 15 | 8 | 6 | 39 | mb | 150 | 1,847 | ZB-ZO-CS-0-0002529 |
| BINDAX-S, typ H 80-12/10 | 80 | 12 | 10 | 15 | 9,5 | 8 | 39 | mb | 120 | 6,898 | ZB-ZO-CS-0-0002530 |
| BINDAX-S, typ H 80-12/15 | 80 | 12 | 15 | 15 | 9,5 | 8 | 46 | mb | 150 | 4,690 | ZB-ZO-CS-0-0002531 |
| BINDAX-S, typ H 80-12/20 | 80 | 12 | 20 | 15 | 9,5 | 8 | 46 | mb | 150 | 3,700 | ZB-ZO-CS-0-0002532 |
| BINDAX-S, typ H 80-12/25 | 80 | 12 | 25 | 15 | 9,5 | 8 | 46 | mb | 150 | 3,083 | ZB-ZO-CS-0-0002533 |
| BINDAX-S, typ H 80-12/30 | 80 | 12 | 30 | 15 | 9,5 | 8 | 46 | mb | 150 | 2,467 | ZB-ZO-CS-0-0002534 |
| BINDAX-S, typ 2H 110-12/15 | 110 | 12 | 15 | 15 | 9,5 | 9 | 43 | mb | 80 | 9,300 | ZB-ZO-CS-0-0002403 |

BINDAX - typ TP



| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|----------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ TP 110-10/15 | 110 | 10 | 15 | 15 | 9 | 39 | mb | 80=100 m | 6,003 | ZB-ZO-CS-0-0005521 |
| BINDAX-S, typ TP 140-10/15 | 140 | 10 | 15 | 15 | 12 | 39 | mb | 108=135 m | 6,429 | ZB-ZO-CS-0-0005523 |
| BINDAX-S, typ TP 140-12/15 | 140 | 12 | 15 | 15 | 12 | 46 | mb | 108 | 9,206 | ZB-ZO-CS-0-0005525 |
| BINDAX-S, typ TP 160-10/15 | 160 | 10 | 15 | 15 | 14 | 39 | mb | 84=105 m | 7,685 | ZB-ZO-CS-0-0005527 |
| BINDAX-S, typ TP 160-12/15 | 160 | 12 | 15 | 15 | 14 | 46 | mb | 84 | 10,497 | ZB-ZO-CS-0-0005529 |
| BINDAX-S, typ TP 190-10/15 | 190 | 10 | 15 | 15 | 17 | 39 | mb | 72=90 m | 8,345 | ZB-ZO-CS-0-0005531 |
| BINDAX-S, typ TP 190-12/15 | 190 | 12 | 15 | 15 | 17 | 46 | mb | 72 | 11,210 | ZB-ZO-CS-0-0005533 |

BINDAX - typ TW



| Symbol | Szerokość szyny B [mm] | Średnica prętów \varnothing [mm] | Rozstaw prętów e [cm] | h [cm] | b [cm] | l [cm] | Jednostka miary | Opakowanie [szt./paleta] | Masa [kg/m] | Nr art. |
|----------------------------|------------------------|------------------------------------|-----------------------|--------|--------|--------|-----------------|--------------------------|-------------|--------------------|
| BINDAX-S, typ TW 110-10/15 | 110 | 10 | 15 | 15 | 9 | 39 | mb | 80=100 m | 5,906 | ZB-ZO-CS-0-0005535 |
| BINDAX-S, typ TW 110-10/20 | 110 | 10 | 20 | 15 | 9 | 39 | mb | 80 | 4,840 | ZB-ZO-CS-0-0005536 |
| BINDAX-S, typ TW 140-10/15 | 140 | 10 | 15 | 15 | 12 | 39 | mb | 108=135 m | 6,380 | ZB-ZO-CS-0-0005537 |
| BINDAX-S, typ TW 140-10/20 | 140 | 10 | 20 | 15 | 12 | 39 | mb | 108 | 5,284 | ZB-ZO-CS-0-0005538 |
| BINDAX-S, typ TW 140-12/15 | 140 | 12 | 15 | 15 | 12 | 46 | mb | 108 | 9,158 | ZB-ZO-CS-0-0005539 |
| BINDAX-S, typ TW 140-12/20 | 140 | 12 | 20 | 15 | 12 | 46 | mb | 108 | 7,367 | ZB-ZO-CS-0-0005540 |
| BINDAX-S, typ TW 160-10/15 | 160 | 10 | 15 | 15 | 14 | 39 | mb | 84=105 m | 6,519 | ZB-ZO-CS-0-0005541 |
| BINDAX-S, typ TW 160-10/20 | 160 | 10 | 20 | 15 | 14 | 39 | mb | 84 | 5,403 | ZB-ZO-CS-0-0005542 |
| BINDAX-S, typ TW 160-12/15 | 160 | 12 | 15 | 15 | 14 | 46 | mb | 84 | 9,331 | ZB-ZO-CS-0-0005543 |
| BINDAX-S, typ TW 160-12/20 | 160 | 12 | 20 | 15 | 14 | 46 | mb | 84 | 7,513 | ZB-ZO-CS-0-0005544 |
| BINDAX-S, typ TW 190-10/15 | 190 | 10 | 15 | 15 | 17 | 39 | mb | 72=90 m | 7,169 | ZB-ZO-CS-0-0005545 |
| BINDAX-S, typ TW 190-10/20 | 190 | 10 | 20 | 15 | 17 | 39 | mb | 72 | 6,023 | ZB-ZO-CS-0-0005546 |
| BINDAX-S, typ TW 190-12/15 | 190 | 12 | 15 | 15 | 17 | 46 | mb | 72 | 10,033 | ZB-ZO-CS-0-0005547 |
| BINDAX-S, typ TW 190-12/20 | 190 | 12 | 20 | 15 | 17 | 46 | mb | 72 | 8,172 | ZB-ZO-CS-0-0005548 |

Narzędzia



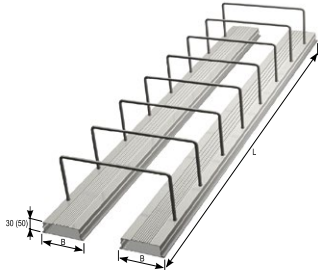
Nasadka w kształcie rury z zaczepem do odginania zbrojenia



Nasadka do odginania zbrojenia typu „KONSOLA”

| Nazwa | Opakowanie [szt.] | Masa [kg/szt.] | Nr art. |
|--|-------------------|----------------|--------------------|
| Nasadka w kształcie rury z zaczepem do odginania zbrojenia | 1 | 1,18 | ZB-ZO-CS-0-0002568 |
| Nasadka do odginania zbrojenia typu „KONSOLA”. Do szyn o max. szerokości 190 mm. | 1 | 3,10 | ZB-ZO-CS-0-0005611 |

BINDAX - elementy niestandardowe



BINDAX typ B. Pętla symetryczna na dwóch szynach.

BINDAX - N, typ KO 160 - 10 / 20 h=15 cm, b=14 cm, l=48 cm

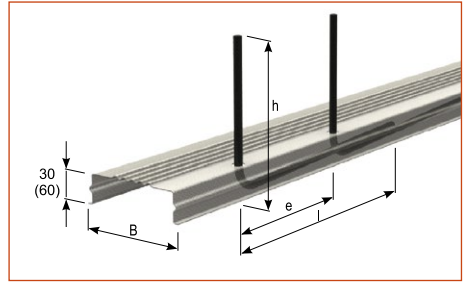
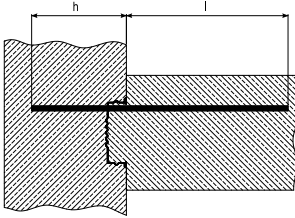
element szerokość średnica rozstaw
niestandardowy szyny prętów prętów

Niestandardowe wykonania zbrojenia odginanego BINDAX:

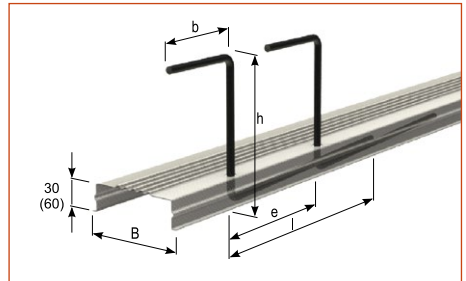
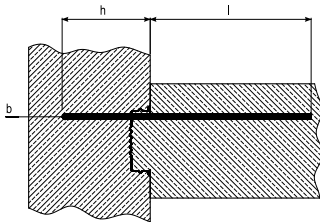
- standardowa długość elementów wynosi 1,25 m - inne długości na zapytanie
- szerokość szyny: 60, 80, 110, 140, 160, 190, 220, 240 mm
- średnice prętów zbrojeniowych: 8, 10, 12, 14, 16 mm
- rozstaw prętów w szynie: 10, 15, 20, 25, 30 cm - inne rozstawy prętów na zapytanie
- szerokość pętli musi być co najmniej 2 cm mniejsza od szerokości zbrojonego elementu
- możliwość zwiększenia grubości szyny umożliwiającej wykonanie wnęki większej niż 30 mm.

Przykładowe elementy niestandardowe:

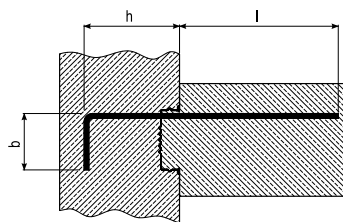
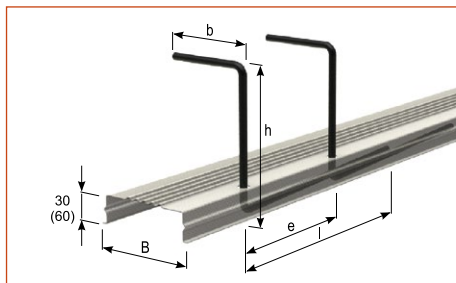
BINDAX - typ W



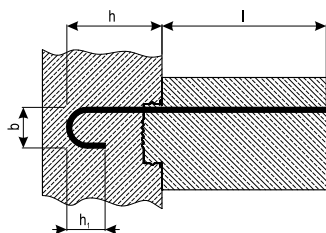
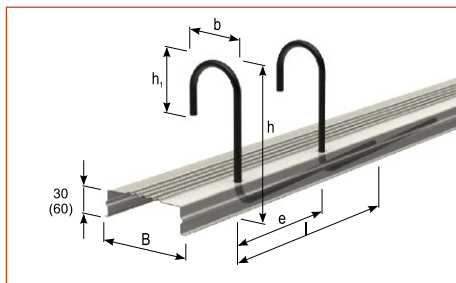
BINDAX - typ WH



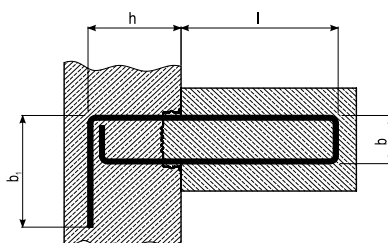
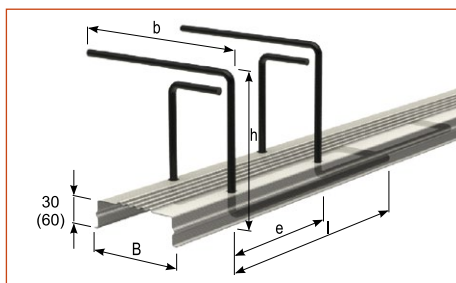
BINDAX - typ WS



BINDAX - typ H

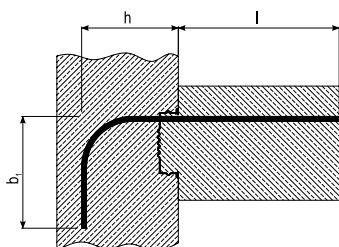
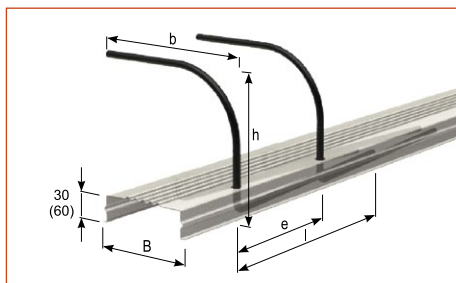


BINDAX - typ BK

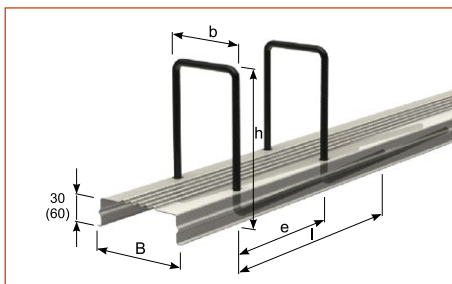
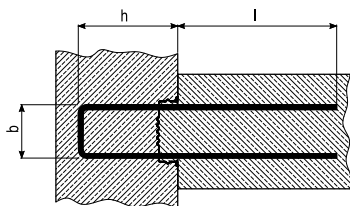


Uwaga: ze względów produkcyjnych część pętli odginanych wykonana jest w postaci otwartej. Konieczne dozbrojenie na placu budowy prętami typu „U”.

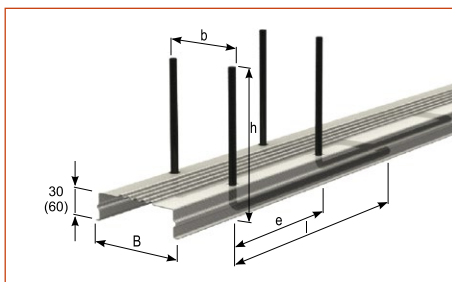
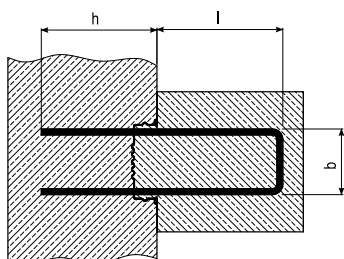
BINDAX - typ BA



BINDAX - typ S

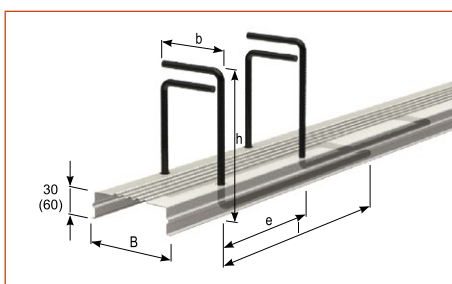
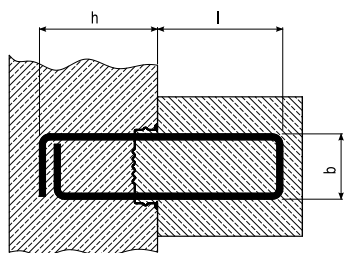


BINDAX - typ KO



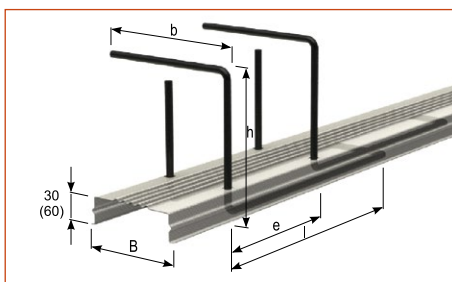
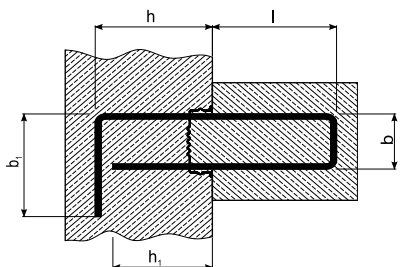
Uwaga: ze względów produkcyjnych część pętli odginanych wykonana jest w postaci otwartej.
Konieczne dozbrojenie na placu budowy prętami typu „U”.

BINDAX - typ K



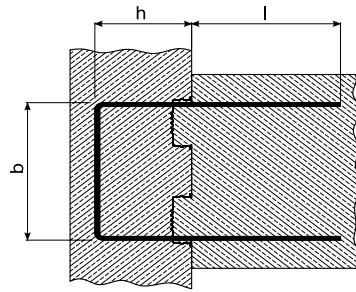
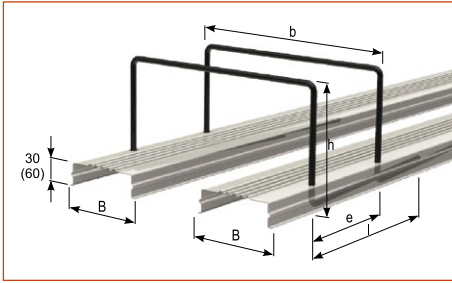
Uwaga: ze względów produkcyjnych część pętli odginanych wykonana jest w postaci otwartej.
Konieczne dozbrojenie na placu budowy prętami typu „U”.

BINDAX - typ KH



Uwaga: ze względów produkcyjnych część pętli odginanych wykonana jest w postaci otwartej.
Konieczne dozbrojenie na placu budowy prętami typu „U”.

BINDAX - typ B



BINDAX - typ BA+H

