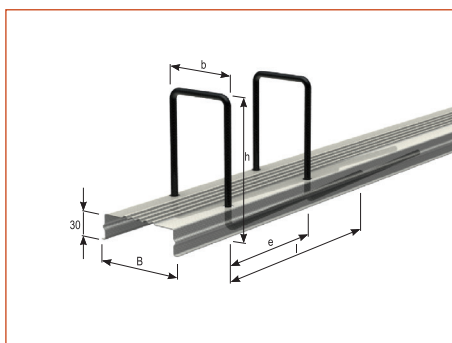
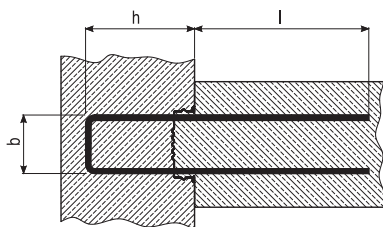


Bendable reinforcement BINDAX®

System allows easy connection of reinforced concrete elements in different stages of construction. It provides optimal connection with concrete, shear forces transfer and avoiding of formwork puncturing. Bindax allows to build connections of walls, slabs, brackets, landings and stairs.

National Technical Assessment ITB-KOT-2019/0833

BINDAX - type S

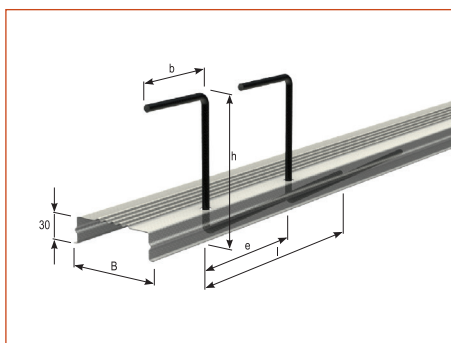
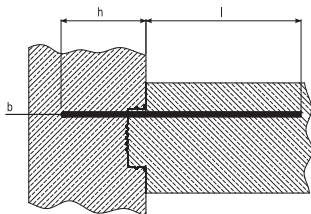


Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type S 80-8/15	80	8	15	15	6	32	m	150pcs=187,5m	3,217	ZB-ZO-CS-0-02543
BINDAX-S, type S 80-8/20	80	8	20	15	6	32	m	150	2,413	ZB-ZO-CS-0-02544
BINDAX-S, type S 80-8/25	80	8	25	15	6	32	m	150	2,011	ZB-ZO-CS-0-02545
BINDAX-S, type S 80-10/15	80	10	15	15	6	29	m	150	4,286	ZB-ZO-CS-0-02540
BINDAX-S, type S 80-10/20	80	10	20	15	6	36	m	150	3,830	ZB-ZO-CS-0-02541
BINDAX-S, type S 80-10/25	80	10	25	15	6	39	m	150	3,468	ZB-ZO-CS-0-02542
BINDAX-S, type S 110-8/10	110	8	10	15	9	32	m	80pcs=100m	5,265	ZB-ZO-CS-0-05396
BINDAX-S, type S 110-8/15	110	8	15	15	9	32	m	80	3,510	ZB-ZO-CS-0-05397
BINDAX-S, type S 110-8/20	110	8	20	15	9	32	m	80	2,890	ZB-ZO-CS-0-05398
BINDAX-S, type S 110-8/25	110	8	25	15	9	32	m	80	2,640	ZB-ZO-CS-0-05400
BINDAX-S, type S 110-8/30	110	8	30	15	9	32	m	80	2,112	ZB-ZO-CS-0-05401
BINDAX-S, type S 110-10/10	110	10	10	15	9	39	m	80	8,130	ZB-ZO-CS-0-02388
BINDAX-S, type S 110-10/15	110	10	15	15	9	39	m	80	5,420	ZB-ZO-CS-0-02390
BINDAX-S, type S 110-10/20	110	10	20	15	9	39	m	80	4,340	ZB-ZO-CS-0-02392
BINDAX-S, type S 110-10/25	110	10	25	15	9	39	m	80	3,617	ZB-ZO-CS-0-02393
BINDAX-S, type S 110-10/30	110	10	30	15	9	39	m	80	2,893	ZB-ZO-CS-0-05402
BINDAX-S, type S 110-12/10	110	12	10	15	9	30	m	80	9,561	ZB-ZO-CS-0-02395
BINDAX-S, type S 110-12/15	110	12	15	15	9	33	m	80	7,740	ZB-ZO-CS-0-02396
BINDAX-S, type S 110-12/20	110	12	20	15	9	46	m	80	6,040	ZB-ZO-CS-0-02397
BINDAX-S, type S 110-12/25	110	12	25	15	9	46	m	80	5,033	ZB-ZO-CS-0-05403
BINDAX-S, type S 110-12/30	110	12	30	15	9	46	m	80	4,026	ZB-ZO-CS-0-05404

Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type S 140-8/10	140	8	10	15	12	32	m	108pcs=135m	5,325	ZB-ZO-CS-0-02424
BINDAX-S, type S 140-8/15	140	8	15	15	12	32	m	108	3,550	ZB-ZO-CS-0-02425
BINDAX-S, type S 140-8/20	140	8	20	15	12	32	m	108	3,090	ZB-ZO-CS-0-02426
BINDAX-S, type S 140-8/25	140	8	25	15	12	32	m	108	2,830	ZB-ZO-CS-0-02427
BINDAX-S, type S 140-8/30	140	8	30	15	12	32	m	108	2,264	ZB-ZO-CS-0-05405
BINDAX-S, type S 140-10/10	140	10	10	15	12	39	m	108	7,560	ZB-ZO-CS-0-02412
BINDAX-S, type S 140-10/15	140	10	15	15	12	39	m	108	5,640	ZB-ZO-CS-0-02413
BINDAX-S, type S 140-10/20	140	10	20	15	12	39	m	108	4,370	ZB-ZO-CS-0-02414
BINDAX-S, type S 140-10/25	140	10	25	15	12	39	m	108	3,642	ZB-ZO-CS-0-05424
BINDAX-S, type S 140-10/30	140	10	30	15	12	39	m	108	2,914	ZB-ZO-CS-0-05425
BINDAX-S, type S 140-12/10	140	12	10	15	12	40	m	54pcs=67,5m	11,767	ZB-ZO-CS-0-02417
BINDAX-S, type S 140-12/15	140	12	15	15	12	46	m	108	8,010	ZB-ZO-CS-0-02420
BINDAX-S, type S 140-12/20	140	12	20	15	12	46	m	108	6,060	ZB-ZO-CS-0-02421
BINDAX-S, type S 140-12/25	140	12	25	15	12	46	m	108	5,050	ZB-ZO-CS-0-02422
BINDAX-S, type S 140-12/30	140	12	30	15	12	46	m	108	4,040	ZB-ZO-CS-0-05426
BINDAX-S, type S 160-8/10	160	8	10	15	14	32	m	84pcs=105m	5,760	ZB-ZO-CS-0-05427
BINDAX-S, type S 160-8/15	160	8	15	15	14	32	m	84	3,840	ZB-ZO-CS-0-02443
BINDAX-S, type S 160-8/20	160	8	20	15	14	32	m	84	3,370	ZB-ZO-CS-0-02444
BINDAX-S, type S 160-8/25	160	8	25	15	14	32	m	84	3,010	ZB-ZO-CS-0-02445
BINDAX-S, type S 160-8/30	160	8	30	15	14	32	m	84	2,408	ZB-ZO-CS-0-05428
BINDAX-S, type S 160-10/10	160	10	10	15	14	39	m	84	7,240	ZB-ZO-CS-0-02429
BINDAX-S, type S 160-10/15	160	10	15	15	14	39	m	84	5,440	ZB-ZO-CS-0-02430
BINDAX-S, type S 160-10/20	160	10	20	15	14	39	m	84	4,490	ZB-ZO-CS-0-02432
BINDAX-S, type S 160-10/25	160	10	25	15	14	39	m	84	3,742	ZB-ZO-CS-0-05431
BINDAX-S, type S 160-10/30	160	10	30	15	14	39	m	84	2,993	ZB-ZO-CS-0-05432
BINDAX-S, type S 160-12/10	160	12	10	15	14	43	m	84	12,120	ZB-ZO-CS-0-02436
BINDAX-S, type S 160-12/15	160	12	15	15	14	46	m	84	7,900	ZB-ZO-CS-0-02438
BINDAX-S, type S 160-12/20	160	12	20	15	14	46	m	84	6,340	ZB-ZO-CS-0-02439
BINDAX-S, type S 160-12/25	160	12	25	15	14	46	m	84	5,283	ZB-ZO-CS-0-05433
BINDAX-S, type S 160-12/30	160	12	30	15	14	46	m	84	4,227	ZB-ZO-CS-0-05434
BINDAX-S, type S 190-8/10	190	8	10	15	17	32	m	72pcs=90m	6,315	ZB-ZO-CS-0-02459
BINDAX-S, type S 190-8/15	190	8	15	15	17	32	m	72	4,210	ZB-ZO-CS-0-02460
BINDAX-S, type S 190-8/20	190	8	20	15	17	32	m	72	3,550	ZB-ZO-CS-0-02461
BINDAX-S, type S 190-8/25	190	8	25	15	17	32	m	72	3,370	ZB-ZO-CS-0-02462
BINDAX-S, type S 190-8/30	190	8	30	15	17	32	m	72	2,696	ZB-ZO-CS-0-05436
BINDAX-S, type S 190-10/10	190	10	10	15	17	39	m	72	7,860	ZB-ZO-CS-0-02448
BINDAX-S, type S 190-10/15	190	10	15	15	17	39	m	72	6,150	ZB-ZO-CS-0-02449
BINDAX-S, type S 190-10/20	190	10	20	15	17	39	m	72	5,050	ZB-ZO-CS-0-02450
BINDAX-S, type S 190-10/25	190	10	25	15	17	39	m	72	4,208	ZB-ZO-CS-0-05437
BINDAX-S, type S 190-10/30	190	10	30	15	17	39	m	72	3,367	ZB-ZO-CS-0-05438
BINDAX-S, type S 190-12/10	190	12	10	15	17	46	m	72	12,825	ZB-ZO-CS-0-02453
BINDAX-S, type S 190-12/15	190	12	15	15	17	46	m	72	8,550	ZB-ZO-CS-0-02454
BINDAX-S, type S 190-12/20	190	12	20	15	17	46	m	72	6,980	ZB-ZO-CS-0-02455
BINDAX-S, type S 190-12/25	190	12	25	15	17	46	m	72	5,817	ZB-ZO-CS-0-02456
BINDAX-S, type S 190-12/30	190	12	30	15	17	46	m	72	4,653	ZB-ZO-CS-0-05440
BINDAX-S, type S 220-8/10	220	8	10	15	20	32	m	48pcs=60m	6,555	ZB-ZO-CS-0-05442
BINDAX-S, type S 220-8/15	220	8	15	15	20	32	m	48	4,370	ZB-ZO-CS-0-02478
BINDAX-S, type S 220-8/20	220	8	20	15	20	32	m	48	3,825	ZB-ZO-CS-0-02479
BINDAX-S, type S 220-8/25	220	8	25	15	20	32	m	48	3,570	ZB-ZO-CS-0-02480
BINDAX-S, type S 220-8/30	220	8	30	15	20	32	m	48	2,856	ZB-ZO-CS-0-05444
BINDAX-S, type S 220-10/10	220	10	10	15	20	39	m	48	8,295	ZB-ZO-CS-0-02465
BINDAX-S, type S 220-10/15	220	10	15	15	20	39	m	48	6,370	ZB-ZO-CS-0-02466
BINDAX-S, type S 220-10/20	220	10	20	15	20	39	m	48	5,320	ZB-ZO-CS-0-02467
BINDAX-S, type S 220-10/25	220	10	25	15	20	39	m	48	4,433	ZB-ZO-CS-0-02468
BINDAX-S, type S 220-10/30	220	10	30	15	20	39	m	48	3,547	ZB-ZO-CS-0-05473

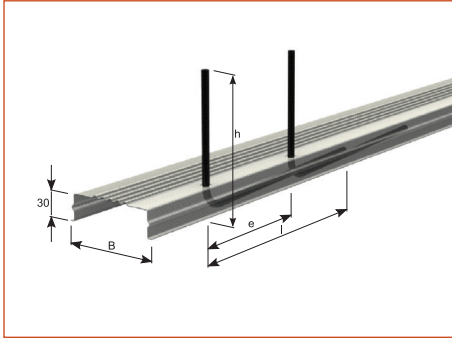
Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type S 220-12/10	220	12	10	15	20	46	m	48	13,358	ZB-ZO-CS-0-02470
BINDAX-S, type S 220-12/15	220	12	15	15	20	46	m	48	8,905	ZB-ZO-CS-0-02472
BINDAX-S, type S 220-12/20	220	12	20	15	20	46	m	48	7,205	ZB-ZO-CS-0-02474
BINDAX-S, type S 220-12/25	220	12	25	15	20	46	m	48	6,004	ZB-ZO-CS-0-02475
BINDAX-S, type S 220-12/30	220	12	30	15	20	46	m	48	4,803	ZB-ZO-CS-0-05474
BINDAX-S, type S 240-8/10	240	8	10	15	22	32	m	48pcs=60m	7,110	ZB-ZO-CS-0-05475
BINDAX-S, type S 240-8/15	240	8	15	15	22	32	m	48	4,740	ZB-ZO-CS-0-02497
BINDAX-S, type S 240-8/20	240	8	20	15	22	32	m	48	4,100	ZB-ZO-CS-0-02498
BINDAX-S, type S 240-8/25	240	8	25	15	22	32	m	48	3,770	ZB-ZO-CS-0-05476
BINDAX-S, type S 240-8/30	240	8	30	15	22	32	m	48	3,016	ZB-ZO-CS-0-05477
BINDAX-S, type S 240-10/10	240	10	10	15	22	39	m	48	8,730	ZB-ZO-CS-0-02486
BINDAX-S, type S 240-10/15	240	10	15	15	22	39	m	48	6,590	ZB-ZO-CS-0-02487
BINDAX-S, type S 240-10/20	240	10	20	15	22	39	m	48	5,590	ZB-ZO-CS-0-02488
BINDAX-S, type S 240-10/25	240	10	25	15	22	39	m	48	4,658	ZB-ZO-CS-0-05478
BINDAX-S, type S 240-10/30	240	10	30	15	22	39	m	48	3,727	ZB-ZO-CS-0-05479
BINDAX-S, type S 240-12/10	240	12	10	15	22	46	m	48	13,890	ZB-ZO-CS-0-02491
BINDAX-S, type S 240-12/15	240	12	15	15	22	46	m	48	9,260	ZB-ZO-CS-0-02492
BINDAX-S, type S 240-12/20	240	12	20	15	22	46	m	48	7,430	ZB-ZO-CS-0-02493
BINDAX-S, type S 240-12/25	240	12	25	15	22	46	m	48	6,192	ZB-ZO-CS-0-05480
BINDAX-S, type S 240-12/30	240	12	30	15	22	46	m	48	4,953	ZB-ZO-CS-0-05481

BINDAX - type WH

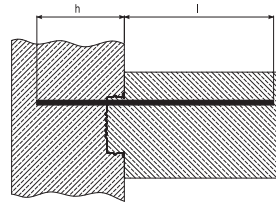


Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type WH 60-8/10	60	8	10	15	8	32	m	200pcs=250m	2,610	ZB-ZO-CS-0-02520
BINDAX-S, type WH 60-8/15	60	8	15	15	8	32	m	200	1,740	ZB-ZO-CS-0-02521
BINDAX-S, type WH 60-8/20	60	8	20	15	8	32	m	200	1,470	ZB-ZO-CS-0-02522
BINDAX-S, type WH 60-8/25	60	8	25	15	8	32	m	200	1,225	ZB-ZO-CS-0-02523
BINDAX-S, type WH 60-8/30	60	8	30	15	8	32	m	200	0,980	ZB-ZO-CS-0-02524
BINDAX-S, type WH 60-10/15	60	10	15	15	8	39	m	200	2,350	ZB-ZO-CS-0-02517
BINDAX-S, type WH 60-10/20	60	10	20	15	8	39	m	200	1,910	ZB-ZO-CS-0-02518
BINDAX-S, type WH 60-10/25	60	10	25	15	8	39	m	200	1,592	ZB-ZO-CS-0-02519
BINDAX-S, type WH 80-8/15	80	8	15	15	8	32	m	150pcs=187,5m	1,840	ZB-ZO-CS-0-02557
BINDAX-S, type WH 80-8/20	80	8	20	15	8	32	m	150	1,560	ZB-ZO-CS-0-02558
BINDAX-S, type WH 80-8/25	80	8	25	15	8	32	m	150	1,400	ZB-ZO-CS-0-02559
BINDAX-S, type WH 80-8/30	80	8	30	15	8	32	m	150	1,120	ZB-ZO-CS-0-02560
BINDAX-S, type WH 80-10/15	80	10	15	15	8	39	m	150	2,680	ZB-ZO-CS-0-02550
BINDAX-S, type WH 80-10/20	80	10	20	15	8	39	m	150	2,150	ZB-ZO-CS-0-02551
BINDAX-S, type WH 80-10/25	80	10	25	15	8	39	m	150	1,792	ZB-ZO-CS-0-02552

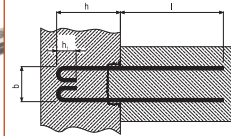
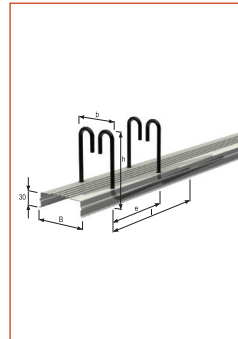
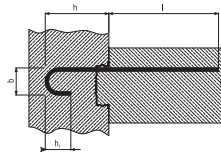
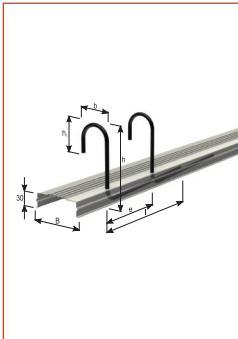
Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type WH 80-12/10	80	12	10	15	8	39	m	120pcs = 150m	6,607	ZB-ZO-CS-0-02553
BINDAX-S, type WH 80-12/15	80	12	15	15	8	46	m	150pcs = 187,5m	3,850	ZB-ZO-CS-0-02554
BINDAX-S, type WH 80-12/20	80	12	20	15	8	46	m	150	3,390	ZB-ZO-CS-0-02555
BINDAX-S, type WH 80-12/25	80	12	25	15	8	46	m	150	2,825	ZB-ZO-CS-0-02556



BINDAX - type W



Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type W 80-8/15	80	8	15	15	-	32	m	150pcs = 187,5m	1,960	ZB-ZO-CS-0-02548
BINDAX-S, type W 80-8/20	80	8	20	15	-	32	m	150	1,470	ZB-ZO-CS-0-02549

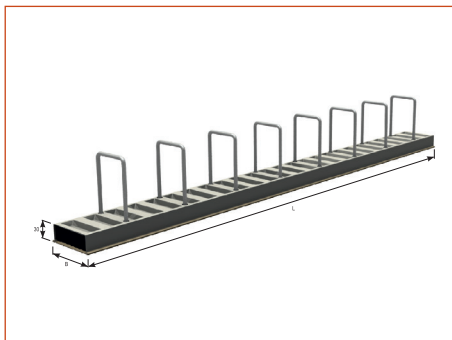
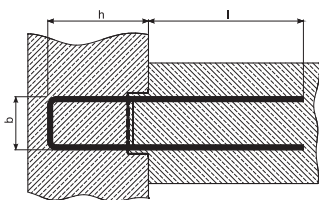


BINDAX - type H

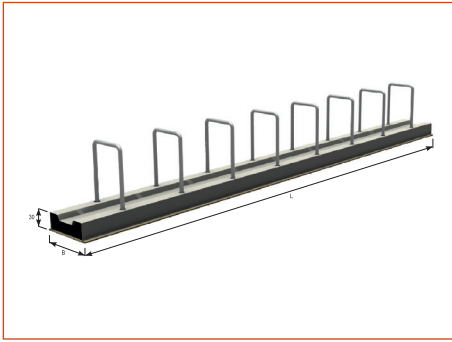
Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	h ₁ [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type H 60-8/10	60	8	10	15	7	6	32	m	200pcs=250m	2,610	ZB-ZO-CS-0-02508
BINDAX-S, type H 60-8/15	60	8	15	15	7	6	32	m	200	1,740	ZB-ZO-CS-0-02509
BINDAX-S, type H 60-8/20	60	8	20	15	7	6	32	m	200	1,560	ZB-ZO-CS-0-02510
BINDAX-S, type H 60-8/25	60	8	25	15	7	6	32	m	200	1,300	ZB-ZO-CS-0-02511

Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	h ₁ [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type H 60-8/30	60	8	30	15	7	6	32	m	200	1,040	ZB-ZO-CS-0-02512
BINDAX-S, type H 60-10/10	60	10	10	15	8	6	32	m	200	4,150	ZB-ZO-CS-0-05482
BINDAX-S, type H 60-10/15	60	10	15	15	8	6	39	m	200	2,970	ZB-ZO-CS-0-02503
BINDAX-S, type H 60-10/20	60	10	20	15	8	6	39	m	200	2,410	ZB-ZO-CS-0-02504
BINDAX-S, type H 60-10/25	60	10	25	15	8	6	39	m	200	2,001	ZB-ZO-CS-0-02505
BINDAX-S, type H 60-10/30	60	10	30	15	8	6	39	m	200	1,607	ZB-ZO-CS-0-02506
BINDAX-S, type H 80-8/10	80	8	10	15	7	6	32	m	150pcs=187,5m	2,913	ZB-ZO-CS-0-02535
BINDAX-S, type H 80-8/15	80	8	15	15	7	6	32	m	150	2,140	ZB-ZO-CS-0-02536
BINDAX-S, type H 80-8/20	80	8	20	15	7	6	32	m	150	1,870	ZB-ZO-CS-0-02537
BINDAX-S, type H 80-8/25	80	8	25	15	7	6	32	m	150	1,690	ZB-ZO-CS-0-02538
BINDAX-S, type H 80-8/30	80	8	30	15	7	6	32	m	150	1,352	ZB-ZO-CS-0-02539
BINDAX-S, type H 80-10/10	80	10	10	15	8	6	39	m	150	4,180	ZB-ZO-CS-0-02525
BINDAX-S, type H 80-10/15	80	10	15	15	8	6	39	m	150	3,380	ZB-ZO-CS-0-02526
BINDAX-S, type H 80-10/20	80	10	20	15	8	6	39	m	150	2,770	ZB-ZO-CS-0-02527
BINDAX-S, type H 80-10/25	80	10	25	15	8	6	39	m	150	2,308	ZB-ZO-CS-0-02528
BINDAX-S, type H 80-10/30	80	10	30	15	8	6	39	m	150	1,847	ZB-ZO-CS-0-02529
BINDAX-S, type H 80-12/10	80	12	10	15	9,5	8	39	m	120	6,898	ZB-ZO-CS-0-02530
BINDAX-S, type H 80-12/15	80	12	15	15	9,5	8	46	m	150	4,690	ZB-ZO-CS-0-02531
BINDAX-S, type H 80-12/20	80	12	20	15	9,5	8	46	m	150	3,700	ZB-ZO-CS-0-02532
BINDAX-S, type H 80-12/25	80	12	25	15	9,5	8	46	m	150	3,083	ZB-ZO-CS-0-02533
BINDAX-S, type H 80-12/30	80	12	30	15	9,5	8	46	m	150	2,467	ZB-ZO-CS-0-02534
BINDAX-S, type 2H 110-12/15	110	12	15	15	9,5	9	43	m	80	9,300	ZB-ZO-CS-0-02403

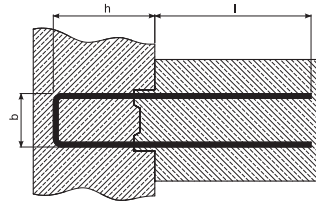
BINDAX - type TP



Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/pallet]	Weight [kg/m]	Article no.
BINDAX-S, type TP 110-10/15	110	10	15	15	9	39	m	80=100 m	6,003	ZB-ZO-CS-0-05521
BINDAX-S, type TP 110-10/20	110	10	20	15	9	39	m	80	4,937	ZB-ZO-CS-0-05522
BINDAX-S, type TP 140-10/15	140	10	15	15	12	39	m	108=135 m	6,429	ZB-ZO-CS-0-05523
BINDAX-S, type TP 140-10/20	140	10	20	15	12	39	m	108	5,333	ZB-ZO-CS-0-05524
BINDAX-S, type TP 140-12/15	140	12	15	15	12	46	m	108	9,206	ZB-ZO-CS-0-05525
BINDAX-S, type TP 140-12/20	140	12	20	15	12	46	m	108	7,416	ZB-ZO-CS-0-05526
BINDAX-S, type TP 160-10/15	160	10	15	15	14	39	m	84=105 m	7,685	ZB-ZO-CS-0-05527
BINDAX-S, type TP 160-10/20	160	10	20	15	14	39	m	84	6,569	ZB-ZO-CS-0-05528
BINDAX-S, type TP 160-12/15	160	12	15	15	14	46	m	84	10,497	ZB-ZO-CS-0-05529
BINDAX-S, type TP 160-12/20	160	12	20	15	14	46	m	84	8,679	ZB-ZO-CS-0-05530
BINDAX-S, type TP 190-10/15	190	10	15	15	17	39	m	72=90 m	8,345	ZB-ZO-CS-0-05531
BINDAX-S, type TP 190-10/20	190	10	20	15	17	39	m	72	7,200	ZB-ZO-CS-0-05532
BINDAX-S, type TP 190-12/15	190	12	15	15	17	46	m	72	11,210	ZB-ZO-CS-0-05533
BINDAX-S, type TP 190-12/20	190	12	20	15	17	46	m	72	9,349	ZB-ZO-CS-0-05534

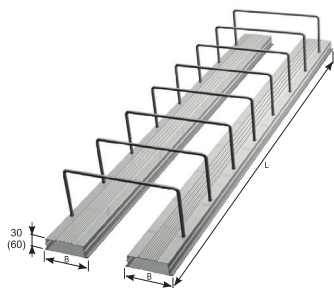


BINDAX - type TW



Symbol	Box width B [mm]	Rebar diameter Ø [mm]	Rebar spacing e [cm]	h [cm]	b [cm]	l [cm]	Unit	Package [pcs/ pallet]	Weight [kg/m]	Article no.
BINDAX-S, type TW 110-10/15	110	10	15	15	9	39	m	80=100 m	5,906	ZB-ZO-CS-0-05535
BINDAX-S, type TW 110-10/20	110	10	20	15	9	39	m	80	4,840	ZB-ZO-CS-0-05536
BINDAX-S, type TW 140-10/15	140	10	15	15	12	39	m	108=135 m	6,380	ZB-ZO-CS-0-05537
BINDAX-S, type TW 140-10/20	140	10	20	15	12	39	m	108	5,284	ZB-ZO-CS-0-05538
BINDAX-S, type TW 140-12/15	140	12	15	15	12	46	m	108	9,158	ZB-ZO-CS-0-05539
BINDAX-S, type TW 140-12/20	140	12	20	15	12	46	m	108	7,367	ZB-ZO-CS-0-05540
BINDAX-S, type TW 160-10/15	160	10	15	15	14	39	m	84=105 m	6,519	ZB-ZO-CS-0-05541
BINDAX-S, type TW 160-10/20	160	10	20	15	14	39	m	84	5,403	ZB-ZO-CS-0-05542
BINDAX-S, type TW 160-12/15	160	12	15	15	14	46	m	84	9,331	ZB-ZO-CS-0-05543
BINDAX-S, type TW 160-12/20	160	12	20	15	14	46	m	84	7,513	ZB-ZO-CS-0-05544
BINDAX-S, type TW 190-10/15	190	10	15	15	17	39	m	72=90 m	7,169	ZB-ZO-CS-0-05545
BINDAX-S, type TW 190-10/20	190	10	20	15	17	39	m	72	6,023	ZB-ZO-CS-0-05546
BINDAX-S, type TW 190-12/15	190	12	15	15	17	46	m	72	10,033	ZB-ZO-CS-0-05547
BINDAX-S, type TW 190-12/20	190	12	20	15	17	46	m	72	8,172	ZB-ZO-CS-0-05548

BINDAX - non standard elements



BINDAX type B. Symetric loop in two boxes.

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

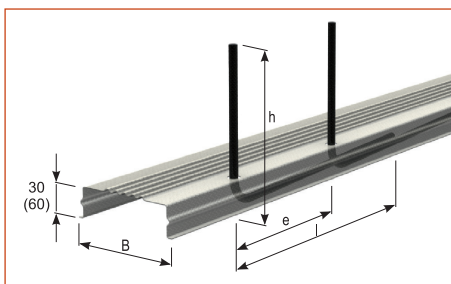
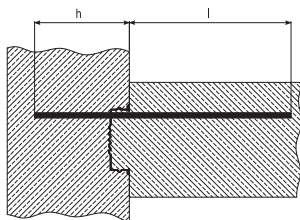
non standard element box width rebar diameter rebar spacing

Standard dimensions of BINDAX reinforcement:

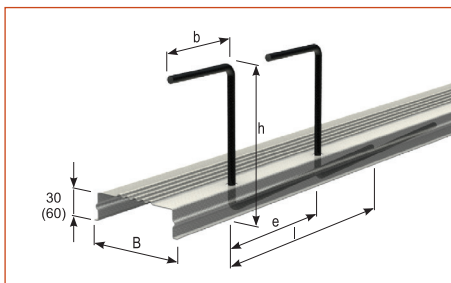
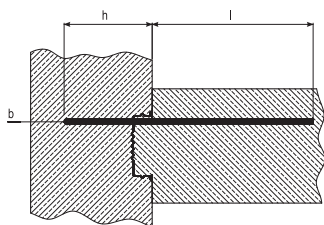
- standard length 1,25m, other lengths on request,
- width of the box: 60, 80, 110, 140, 160, 190, 220, 240 mm
- rebar diameter: 8, 10, 12, 14, 16 mm
- spacing: 10, 15, 20, 25, 30 cm - different spacing on request
- width of the loop must be at least 2 cm smaller than width of the box,
- possibility to increase thickness of the box

Examples of non standard elements:

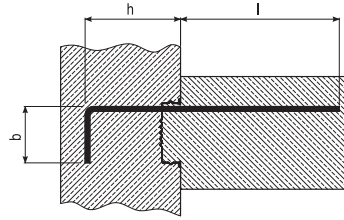
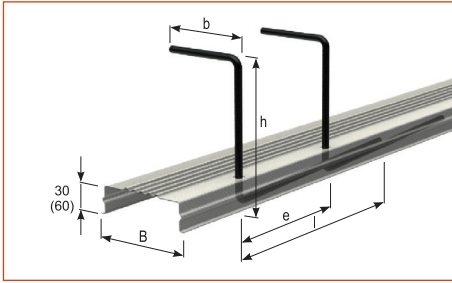
BINDAX - type W



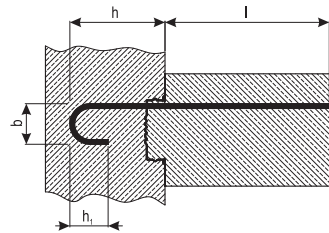
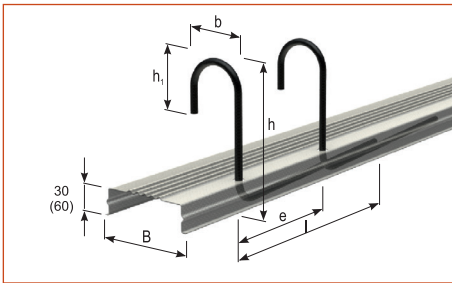
BINDAX - type WH



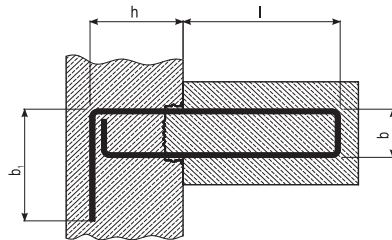
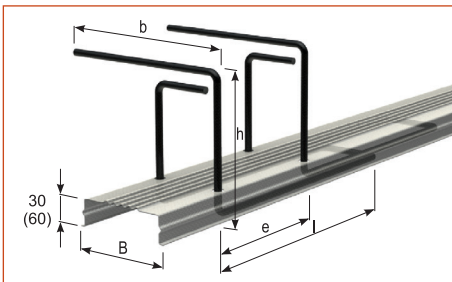
BINDAX - type WS



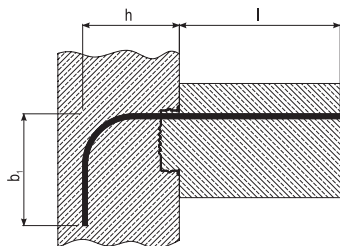
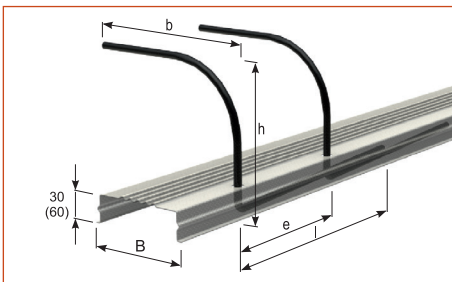
BINDAX - type H



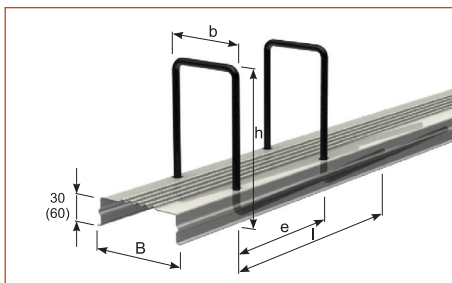
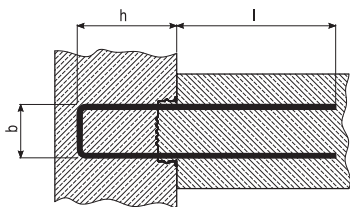
BINDAX - type BK



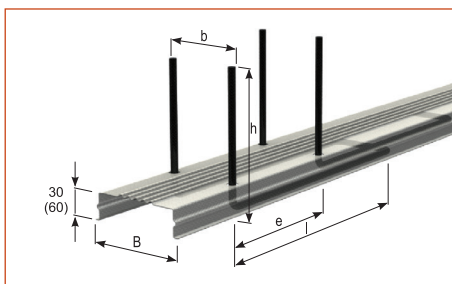
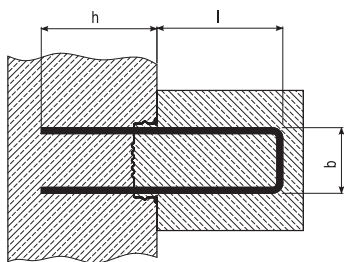
BINDAX - type BA



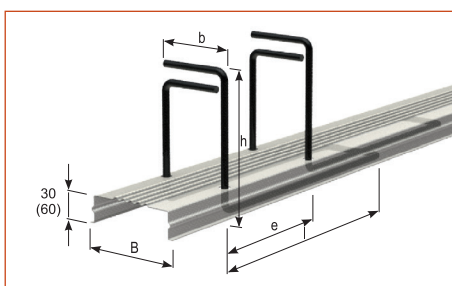
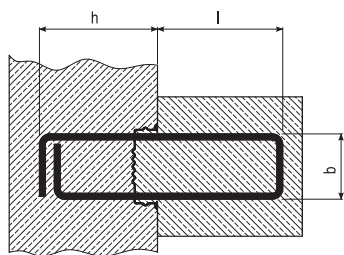
BINDAX - type S



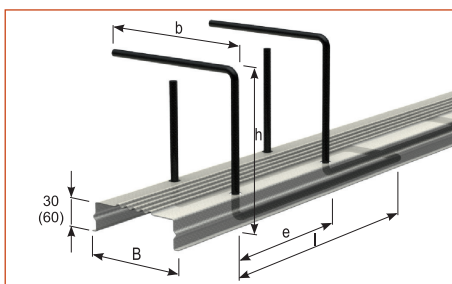
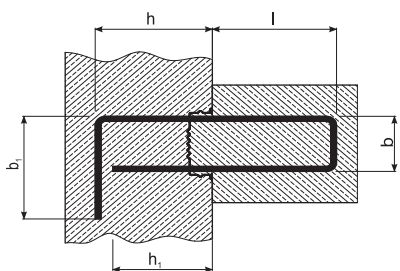
BINDAX - type KO



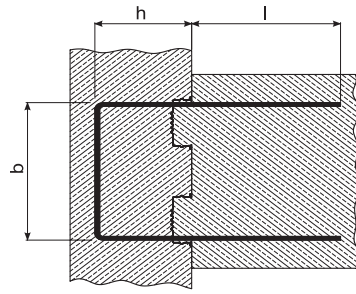
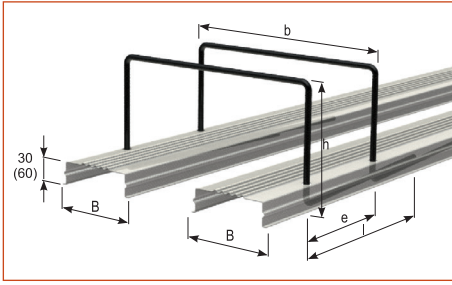
BINDAX - type K



BINDAX - type KH



BINDAX - type B



BINDAX - type BA+H

