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NAIL












STAPLE



SCREW

2007

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Coil magazine nailers - plastic collated

Pretty good all round

HOLZ-HER®

Board nailer 3538



Accessories: Support for facing panels



Accessories

Support for facing panels	72 7237
Suspension	31 7802

Coil magazine nailer 3528



Special version. Coil nailer with large support plate to avoid pressure marks with visible nailing



Accessories

Safety yoke with large support plate	73 0248
Suspension	71 3287

Coil magazine nailer 3557



Accessories



Safety yoke, adjustable with large support plate	73 5280
Suspension	71 3287

Coil magazine nailer 3514



Accessories



Suspension	31 7802
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Nail length (mm)	
Nail shank Ø (mm)	
Head Ø (mm)	
Nail binding	
Smooth-shank nails	
Ring-shank nails	
Ring-shank nails with raised head	
Screw nails	

Type

Dimensions: height/length (mm)	
Weight (kg) (without fasteners)	
Actuation	
Air consumption at 6 bar / 0.6 MPa	
Magazine capacity, no. of fasteners	
Penetration depth setting	

Code no.	Contact actuation
	Single sequential actuation
	Special version

	32 - 55	50 - 80	60 - 90	70 - 100
	2.0 - 2.5	2.5 - 3.1	2.8 - 3.4	3.1 - 3.8
	-	-	-	-
	plastic	plastic	plastic	plastic
	•	•	•	•
	•	•	•	•
	•	•	•	•
	•	•	•	•
	•	•	•	•
	•	•	•	•
COIL MAGAZINE NAILER	3538	3528	3557	3514
	270/280	310/330	320/350	360/350
	2.3	3.3	3.9	4.3
	single sequential or contact actuation	single sequential or contact actuation	single sequential or contact actuation	single sequential or contact actuation
	1.6	2.6	3.3	4.8
	375	250	250	250
	yes	yes	optional	no
	3538 0000	3528 0000	3557 0000	3514 0000
	3538 0010	3528 0010	3557 0010	3514 0010
	-	3528 0410	-	-

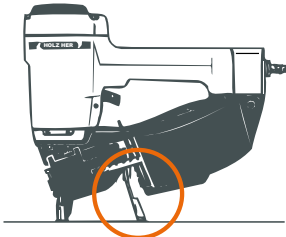


Selection table for nail coils - plastic collated

Dimensions				Binding	3538	3528	3557	3514	Contents/ carton	Contents/ pallet	Code no.
Smooth-shank nail coils - Mini K											
2.2 x 32		BK	plastic	●					21,000	504,000	64 4803
2.2 x 40		BK	plastic	●					18,000	324,000	64 4811
2.2 x 45	H	BK	plastic	●					15,000	270,000	65 1095
2.2 x 50	H	BK	plastic	●					15,000	270,000	65 1109
2.2 x 50	H	GALV	plastic	●					15,000	270,000	62 8727
2.2 x 55	H	BK	plastic	●					12,000	288,000	65 1117
2.5 x 55	H	BK	plastic	●					12,000	216,000	68 9602
Ring-shank nail coils - Mini K											
2.0/2.2 x 35		BK	plastic	●					21,000	504,000	64 4501
2.2/2.5 x 32	H	BK	plastic	●					21,000	504,000	73 0960
2.2/2.5 x 40		BK	plastic	●					18,000	324,000	64 4609
2.2/2.5 x 40		A 2	plastic	●					3,000	150,000	69 7060
2.2/2.5 x 45	H	BK	plastic	●					15,000	270,000	64 4617
2.2/2.5 x 45	H	GALV	plastic	●					15,000	270,000	65 2288
2.2/2.5 x 45		A 2	plastic	●					3,000	150,000	72 6168
2.2/2.5 x 50	H	BK	plastic	●					15,000	270,000	64 4552
2.2/2.5 x 50	H	A 2	plastic	●					3,000	150,000	71 3503
Ring-shank nail coils - Mini K, with raised head											
2.2/2.5 x 50	H	A 2	plastic	●					3,000	150,000	73 1087
Ring-shank nail coils A2 - Mini K, for facing panels, stove-enamelled											
2.2/2.4 x 37		BK	A 2 plastic	●					4,500	225,000	70 9522
2.2/2.4 x 37		schwarz	A 2 plastic	●					4,500	225,000	70 9638
2.2/2.4 x 37		braun	A 2 plastic	●					4,500	225,000	70 9557
Board nails, ring-shank Mini K (for plasterboard panels according to DIN 18 182 part 4)											
2.2/2.5 x 32	GALV	CHROMAT	plastic	●					21,000	378,000	70 4962
2.2/2.5 x 40	GALV	CHROMAT	plastic	●					18,000	324,000	70 4970
2.2/2.5 x 45	GALV	CHROMAT	plastic	●					18,000	324,000	70 4989
Smooth-shank nail coils											
2.5 x 50	H	BK	plastic		●				10,000	180,000	63 9591
2.5 x 55	H	BK	plastic		●				8,000	192,000	63 9230
2.5 x 55	H	GALV	plastic		●				8,000	192,000	63 9370
2.5 x 60	H	BK	plastic		●				8,000	192,000	63 9249
2.5 x 65	H	BK	plastic		●				8,000	144,000	62 6309
2.5 x 70	H	BK	plastic		●				8,000	144,000	65 0447
2.8 x 60	H	BK	plastic		●		●		8,000	192,000	72 5269
2.8 x 65	H	BK	plastic		●		●		6,000	144,000	65 0463
2.8 x 65	H	GALV	plastic		●		●		6,000	144,000	63 9389
2.8 x 70	H	BK	plastic		●		●		6,000	144,000	63 9621
2.8 x 70	H	GALV	plastic		●		●		6,000	144,000	62 4802
2.8 x 75	H	BK	plastic		●		●		6,000	144,000	63 9257
2.8 x 80	H	BK	plastic		●		●		6,000	144,000	63 9265
2.8 x 80	H	GALV	plastic		●		●		6,000	144,000	61 9663
3.1 x 65	H	BK	plastic		●		●		6,000	144,000	61 9213
3.1 x 70	H	BK	plastic		●		●	●	6,000	144,000	63 9273
3.1 x 70	H	GALV	plastic		●		●	●	6,000	144,000	61 9345
3.1 x 80	H	BK	plastic		●		●	●	4,000	120,000	65 0471
3.1 x 80	H	GALV	plastic		●		●	●	4,000	120,000	61 9388
3.1 x 90	H	BK	plastic		●		●	●	3,200	96,000	69 5033
3.1 x 90	H	GALV	plastic		●		●	●	3,200	96,000	71 2086
3.4 x 90	H	BK	plastic			●	●	●	3,200	96,000	69 5068
3.4 x 90	H	GALV	plastic			●	●	●	3,200	96,000	69 9454
3.4 x 100	H	BK	plastic				●	●	3,200	76,800	70 9492
3.8 x 100	H	BK	plastic					●	3,200	76,800	70 9344

H = resin-coated / BK = bright / GALV = galvanised / FEUV = hot galvanised / CU = copper / A 2 = stainless steel / ALU = aluminium / CP = chisel tip / DP = saw tip / CHROMAT = chromatised / TX = Torx / PZ = Pozidrive / PH = Phillips

Selection table for nail coils - plastic collated

Dimensions				Binding	3538	3528	3557	3514	Contents/ carton	Contents/ pallet	Code no.
Ring-shank nail coils K											
2.5/2.8 x 50	H	BK	plastic		●				10,000	180,000	63 9362
2.5/2.8 x 60	H	BK	plastic		●	●			8,000	192,000	63 9354
2.5/2.8 x 65	H	BK	plastic		●	●			8,000	144,000	63 9737
2.8/3.1 x 60	H	GALV	plastic		●	●			8,000	192,000	70 3338
2.8/3.1 x 65	H	BK	plastic		●	●			6,000	144,000	62 0351
2.8/3.1 x 65	H	A 2	plastic		●	●			6,000	144,000	73 0877
2.8/3.1 x 70	H	GALV	plastic		●	●		●	6,000	144,000	68 3752
2.8/3.1 x 70	H	A 2	plastic		●	●		●	6,000	144,000	71 6359
2.8/3.1 x 75	H	BK	plastic		●	●		●	6,000	144,000	61 9418
2.8/3.1 x 80	H	BK	plastic		●	●		●	6,000	144,000	69 5084
2.8/3.1 x 80	H	A 2	plastic		●	●		●	6,000	144,000	73 0881
3.1/3.4 x 80	H	BK	plastic			●		●	4,000	120,000	64 4404
3.1/3.4 x 90	H	BK	plastic			●		●	3,200	96,000	71 3465
3.1/3.4 x 90	H	GALV	plastic			●		●	3,200	96,000	73 0242
Ring-shank nail coils K, with raised head											
2.8/3.1 x 65	H	A 2	plastic		●	●			6,000	144,000	73 1583
2.8/3.1 x 80	H	A 2	plastic		●	●		●	6,000	144,000	73 1585
3.1/3.4 x 90	H	A 2	plastic			●		●	3,200	96,000	73 4252
Screw nail coils, (hardened heads) with 60° tip TX 20											
2.8/3.1 x 50	H	GALV	plastic		●				10,000	180,000	73 1089
2.8/3.1 x 50	H	A 2	plastic		●				2,000	180,000	73 3010
2.8/3.1 x 60	H	GALV	plastic		●	●			8,000	192,000	73 1070
2.8/3.1 x 60	H	BK	plastic		●	●			8,000	192,000	73 3028
2.8/3.1 x 65	H	A 2	plastic		●	●			2,000	144,000	73 3013
2.8/3.1 x 70	H	GALV	plastic		●	●		●	6,000	144,000	73 1092
3.1/3.4 x 80	H	GALV	plastic			●		●	4,000	120,000	73 1094
3.1/3.4 x 80	H	A 2	plastic			●		●	1,000	50,000	73 3016

Accessories for coil nailers	3538	3528	3557	3514
Support for facing panels 	72 7237	-	-	-
Suspension for coil nailers 	31 7802	71 3287	71 3287	31 7802
Safety yoke with large support plate to avoid pressure marks 	-	73 0248	-	-
Safety yoke, adjustable with large support plate to avoid pressure marks	-	-	73 5280	-

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Coil magazine nailers - wire collated

Pretty good all round

Roofing nailer **3516**



Range of uses:
Bitumen shingles, roofing strips, insulating materials, cardboard, insulation, cardboard to wood, packaging etc.



Coil magazine nailer **3510**



Coil magazine nailer **3515**



Coil magazine nailer **3508**



Nail length (mm)	
Nail shank Ø (mm)	
Head Ø (mm)	
Nail binding	
Roofing nails	
Smooth-shank nails	
Ring-shank nails	
Ring-shank nails with raised head	
Type	
Dimensions: height/length (mm)	
Weight (kg) (without fasteners)	
Actuation	
Air consumption at 6 bar / 0.6 MPa	
Magazine capacity. no. of fasteners	
Penetration depth setting	
Code no.	Contact actuation Single sequential actuation Switchable

	19 - 45	27 - 50	32 - 50	38 - 70
	3.0	2.1	2.1	2.3 - 3.1
	10.0	-	-	-
	wire	wire	wire	wire
	•	•	•	•
	•	•	•	•
COIL MAGZINE NAILER	3516	3510	3508	3515
	270/255	284/258	285/305	320/330
	2.3	1.5	1.9	2.9
	single sequential and contact actuation	single sequential and contact actuation	contact actuation	single sequential or contact actuation
	1.6	0.73	1.65	1.6
	120	200-400	200-400	250-300
	yes	yes	no	yes
	-	-	3508 0000	3515 0000
	-	-	-	3515 0010
	3516 0050	3510 0050	-	-

Coil magazine nailers - wire collated

Pretty good all round

HOLZ-HER®

Coil magazine nailer **3530**



Accessories

Suspension 71 3287

Coil magazine nailer **3539**



Flat base to avoid penetration marks.



Accessories

Suspension 31 7802

EPAL Coil magazine nailer **3543**



Nail length (mm)	
Nail shank Ø (mm)	
Head Ø (mm)	
Nail binding	
Smooth-shank nails	
Ring-shank nails	
Ring-shank nails with raised head	
EPAL nails	

Type

Dimensions: height/length (mm)	
Weight (kg) (without fasteners)	
Actuation	
Air consumption at 6 bar / 0.6 MPa	
Magazine capacity, no. of fasteners	
Penetration depth setting	

Code no.	Contact actuation
	Single sequential actuation
	Switchable

	3530	3539	3543
Nail length (mm)	45 - 70	45 - 90	55 - 100
Nail shank Ø (mm)	2.2 - 2.8	2.5 - 3.4	2.5 - 3.8
Head Ø (mm)	-	-	-
Nail binding	wire	wire	wire
Smooth-shank nails	•	•	
Ring-shank nails	•	•	
Ring-shank nails with raised head	•	•	
EPAL nails			•
COIL MAGAZINE NAILER	3530	3539	3543
Dimensions: height/length (mm)	320/320	370/388	340/420
Weight (kg) (without fasteners)	3.2	1.13	5.35
Actuation	single sequential or contact actuation	single sequential and contact actuation	contact actuation
Air consumption at 6 bar / 0.6 MPa	2.6	4.5	5.38
Magazine capacity, no. of fasteners	250-300	225-275	225 - 300
Penetration depth setting	yes	yes	no
Code no.	Contact actuation 3530 0000 Single sequential actuation 3530 0010 Switchable -	- - 3539 0050	3543 0000 - -

Selection table for nail coils - wire collated

Dimensions				Binding	3516	3510	3508	3515	3530	3539	Contents/ carton	Contents/ pallet	Code no.
Roofing nail coils D													
3.0 x 19				GALV	wire	●					7,200	345,600	66 7250
3.0 x 19				FEUV	wire	●					7,200	345,600	66 5312
3.0 x 19				A 2	wire	●					7,200	345,600	66 7668
3.0 x 22				GALV	wire	●					7,200	345,600	66 7242
3.0 x 22				FEUV	wire	●					7,200	345,600	66 5320
3.0 x 22				A 2	wire	●					7,200	345,600	66 7676
3.0 x 25				GALV	wire	●					7,200	345,600	66 6653
3.0 x 25				FEUV	wire	●					7,200	345,600	66 5339
3.0 x 25				A 2	wire	●					7,200	345,600	66 7684
3.0 x 28				GALV	wire	●					7,200	345,600	66 5347
3.0 x 32				GALV	wire	●					7,200	345,600	66 5355
3.0 x 38				GALV	wire	●					7,200	345,600	66 5363
3.0 x 45				GALV	wire	●					7,200	345,600	66 5371
Nail coils D 16°													
2.1 x 40	H	BK			wire		●	●			13,200	528,000	73 4909
2.1 x 45	H	BK			wire		●	●			13,200	528,000	73 5057
2.1 x 50	H	BK			wire		●	●			11,000	440,000	73 4910
2.3 x 45	H	BK			wire			●	●		10,800	324,000	73 3559
2.3 x 45	H	GALV			wire			●	●		10,800	324,000	73 3563
2.3 x 50	H	BK			wire			●	●		9,000	270,000	73 3560
2.3 x 55	H	BK			wire			●	●		9,000	270,000	73 3561
2.3 x 60	H	BK			wire			●	●		7,200	216,000	73 3562
2.5 x 50	H	BK			wire			●	●	●	9,000	270,000	73 3565
2.5 x 55	H	BK			wire			●	●	●	9,000	270,000	73 3566
2.5 x 60	H	BK			wire			●	●	●	7,200	216,000	73 3567
2.5 x 65	H	BK			wire			●	●	●	7,200	216,000	73 3568
2.5 x 70	H	BK			wire			●	●	●	7,200	216,000	73 3569
2.8 x 65	H	BK			wire			●	●	●	6,000	180,000	73 3571
2.8 x 65	H	GALV			wire			●	●	●	6,000	180,000	73 3572
2.8 x 70	H	BK			wire			●	●	●	6,000	180,000	73 3643
2.8 x 70	H	GALV			wire			●	●	●	6,000	180,000	73 3646
2.8 x 80	H	BK			wire					●	4,500	135,000	73 3644
3.1 x 80	H	BK			wire					●	4,000	120,000	73 4512
3.1 x 80	H	GALV			wire					●	4,500	135,000	73 4900
3.1 x 90	H	BK			wire					●	4,000	120,000	73 3645
3.1 x 90	H	GALV			wire					●	4,000	120,000	73 3647
Ring-shank nail coils D													
2.1/2.3 x 27				BK	wire		●	●			19,800	792,000	73 4513
2.1/2.3 x 32	H	BK			wire		●	●			17,600	704,000	73 4965
2.1/2.3 x 35	H	BK			wire		●	●			15,400	616,000	73 4907
2.1/2.3 x 40	H	BK			wire		●	●			13,200	528,000	73 5513
2.1/2.3 x 45	H	BK			wire		●	●			13,200	528,000	73 4908
Ring-shank nail coils D 16°													
2.3/2.5 x 45	H	BK			wire			●	●	●	10,800	324,000	73 3573
2.3/2.5 x 50	H	BK			wire			●	●	●	9,000	270,000	73 3574
2.3/2.5 x 55	H	BK			wire			●	●	●	9,000	270,000	73 3575
2.3/2.5 x 60	H	BK			wire			●	●	●	7,200	216,000	73 3576
2.3/2.5 x 65	H	BK			wire			●	●	●	7,200	216,000	73 3577
2.5/2.8 x 60	H	BK			wire			●	●	●	7,200	216,000	73 3578
2.5/2.8 x 60	H	GALV			wire			●	●	●	7,200	216,000	73 3676
2.5/2.8 x 65	H	BK			wire			●	●	●	7,200	216,000	73 3579
2.5/2.8 x 65	H	GALV			wire			●	●	●	7,200	216,000	73 5300
2.5/2.8 x 70	H	BK			wire			●	●	●	7,200	216,000	73 3580
2.8/3.1 x 60	H	BK			wire			●	●	●	6,000	180,000	73 3835
2.8/3.1 x 70	H	BK			wire			●	●	●	6,000	180,000	73 3648
2.8/3.1 x 80	H	BK			wire					●	4,500	135,000	73 3649
2.8/3.1 x 80	H	GALV			wire					●	4,500	135,000	73 5301
3.1/3.4 x 90	H	BK			wire					●	4,000	120,000	73 3888
Ring-shank nail coils D 16° with raised head made of stainless steel													
2.8/3.1 x 70	H	A 2			wire			●	●	●	6,000	180,000	73 4528
2.8/3.1 x 80	H	A 2			wire					●	4,500	135,000	73 4529

H = resin-coated / BK = bright / GALV = galvanised / FEUV = hot galvanised / CU = copper / A 2 = stainless steel / ALU = aluminium / CP = chisel tip / DP = saw tip / CHROMAT = chromatised / TX = Torx / PZ = Pozidrive / PH = Phillips

All-round nailers

The nailers for bulk nails

All-round nailer **3560**



Fully automatic loading with loader 3507



All-round nailer **3568/3569**



Fully automatic loading with loader 3507



Loader **3507** (electric)



HOLZ-HER all-round nailers can process bulk machine nails from 50 to 100 mm in length in all head sizes, shapes and finishes. The nails are simply poured into the loader 3507 where they are set up fully automatically for a complete magazine filling. When the nailer is empty, it can be refilled in seconds at the loader. This makes almost interruption-free nailing possible. Normally, the capacity of this loader is even sufficient for operating two or more nailers in parallel.

Nail length (mm)	50 - 90	70 - 100	70 - 100	30 - 100
Nail shank Ø (mm)	2.5 - 3.5	3.1 - 3.6	3.2 - 4.3	2.0 - 4.3
Head Ø (mm)	6.3 - 8.0	6.3 - 8.0	8.0 - 10.0	5.0 - 10.0
Type	3560	3568	3569	3507
Dimensions: height/length (mm)	310/540	385/540	385/540	400/800/400
Weight (kg) (without fasteners)	4.7	4.6	4.6	41.5
Actuation	single sequential or contact actuation	single sequential or contact actuation	single sequential or contact actuation	-
Air consumption at 6 bar / 0.6 MPa	3.6	5.0	5.0	-
Magazine capacity, no. of fasteners	ca. 90	ca. 90	ca. 90	-
Penetration depth setting	no	no	no	-
Loading capacity	-	-	-	5 kg.
Capacity (depending on nail length)	-	-	-	200 - 600 nails/ min.
Rated voltage	-	-	-	230 V
Code no.	Contact actuation 3560 0000 Single sequential actuation 3560 0010	3568 0000 3568 0010	3569 0000 3569 0010	3507 0000

ALL-ROUND NAILER

LOADER

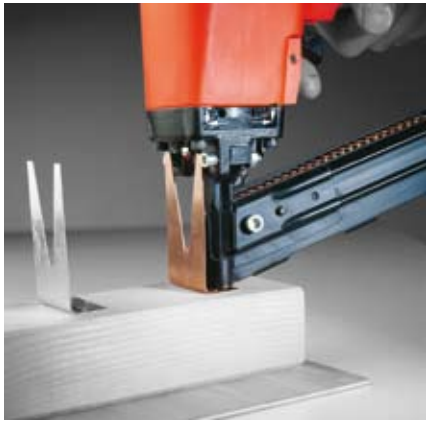
Strip magazine nailers

HOLZ-HER the strong connection!

Sheet metal roofing nailer 3554



Ideal as a sheet metal roofing nailer for nailing hot galvanised copper and stainless steel deck nails



Accessories

Suspension	03 8040
------------	---------

Strip magazine nailer 3522



The projecting head of the anchoring nails makes it easier to meet the holes in the perforated plates



Accessories

Suspension	71 3287
------------	---------

Strip magazine nailer 3548



Accessories: Base with a large support plate to avoid pressure marks with visible nailing



Accessories

Base with a large support plate	73 5059
Suspension	71 3287

Nail length (mm)	
Nail shank Ø (mm)	
Nail binding	
Anchoring nails	
Smooth-shank nails	
Ring-shank nails	
Screw-shank nails	
Drill nails	
Façade drill nails (A2)	
Ring-shank deck nails	

Type

Dimensions: height/length (mm)	
Weight (kg) (without fasteners)	
Actuation	
Air consumption at 6 bar / 0.6 MPa	
Magazine capacity, no. of fasteners	
Penetration depth setting	

Code no.	Contact actuation
	Single sequential actuation

	25 -50 2.2 - 2.8 plastic	40 - 60 4.0 plastic	45 - 80 2.5 - 3.1 plastic
	•	•	•
	•		•
	•		•
	•		•

STRIP MAGAZINE NAILER	3554	3522	3548
	255/415	345/525	330/520
	2.5	4.1	3.4
	single sequential or contact actuation	single sequential actuation	single sequential or contact actuation
	1.6	2.8	2.6
	70	95	70
	yes	no	yes

3554 0000	-	3548 0000
3554 0010	3522 0010	3548 0010

Strip magazine nailers HOLZ-HER the strong connection!

HOLZ-HER®

Strip magazine nailer 3534



Special version. Strip magazine nailer with large support plate to avoid pressure marks with visible nailing



Accessories

Base with a large support plate	73 4547
Suspension	73 4894

Strip magazine nailer 3541



Strip magazine nailer 3535



Accessories

Suspension	73 3841
------------	---------

Strip magazine nailer 3533



For 34° paper collated nail strips



Strip magazine nailer 3536



Accessories

Suspension	73 3841
------------	---------

Nail length (mm)	
Nail shank Ø (mm)	
Nail binding	
Smooth-shank nails	
Ring-shank nails	
Screw-shank nails	
Drill nails	
Façade drill nails (A2)	

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

Code no. Contact actuation
Single sequential actuation
Special version



	3534	3541	3533	3535	3536
Nail length (mm)	65 - 100	65 - 100	64 - 100	80 - 130	100 - 160
Nail shank Ø (mm)	2.8 - 3.8	2.8 - 3.4	2.8 - 3.4	3.1 - 4.2	3.8 - 5.0
Nail binding	plastic	plastic	paper	plastic	plastic
Smooth-shank nails	•	•	•	•	•
Ring-shank nails	•	•		•	•
Screw-shank nails	•	•		•	
Drill nails	•	•		•	
Façade drill nails (A2)	•	•			
STRIP MAGAZINE NAILER	3534	3541	3533	3535	3536
Dimensions: height/length (mm)	385/530	370/540	363/353	410/540	480/540
Weight (kg) (without fasteners)	4.4	3.7	3,7	6.4	7.2
Actuation	single sequential or contact actuation		contact actuation	single sequential actuation	single sequential actuation
Air consumption at 6 bar / 0.6 MPa	5.0	2.9	2.9	6.2	7.1
Magazine capacity, no. of fasteners	56 - 70	56 - 70	56 - 70	56 - 70	44 - 56
Penetration depth setting	optional	yes	yes	no	no
Code no.	3534 0000 changeable 3534 0410	3541 0000 changeable -	3533 0000 - -	- 3535 0010 -	- 3536 0010 -

Selection table for nail strips - plastic collated

Dimensions			Binding	3554	3522	3548	3534	3541	3533	3535	3536	Contents/ carton	Contents/ pallet	Code no.
Anchoring nails. ring-shank with special head														
4,0 x 40	GALV		plastic		●							1.000	120.000	38 8149
4,0 x 50	GALV		plastic		●							1.000	120.000	38 8157
4,0 x 50	A 2		plastic		●							1.000	90.000	71 3384
4,0 x 60	GALV		plastic		●							1.000	120.000	38 8165
Smooth-shank nail strips														
2,2 x 40	mini	BK	plastic	●								6.000	288.000	31 9767
2,2 x 45	mini	BK	plastic	●								6.000	288.000	31 9775
2,5 x 50	mini	BK	plastic	●								6.000	288.000	51 3954
2,5 x 45		BK	plastic			●						6.000	288.000	25 6633
2,5 x 50		BK	plastic			●						6.000	288.000	25 6641
2,5 x 55		BK	plastic			●						6.000	288.000	25 6668
2,5 x 60	H	BK	plastic			●						6.000	288.000	25 6676
2,5 x 65	H	BK	plastic			●						4.000	192.000	31 9864
2,5 x 65	H	A 2	plastic			●						3.000	288.000	73 0024
2,8 x 55		GALV	plastic			●						6.000	288.000	25 7133
2,8 x 60	H	BK	plastic			●						5.000	240.000	25 6706
2,8 x 65	H	BK	plastic			●	●	●				4.000	192.000	25 6714
2,8 x 65	H	GALV	plastic			●	●	●				4.000	192.000	18 3245
2,8 x 65	H	A 2	plastic			●	●	●				3.000	288.000	67 4648
2,8 x 70	H	BK	plastic			●	●	●				4.000	192.000	25 6722
2,8 x 70	H	GALV	plastic			●	●	●				4.000	192.000	25 7168
2,8 x 75	H	BK	plastic			●	●	●				4.000	192.000	25 6730
2,8 x 80	H	BK	plastic			●	●	●				4.000	192.000	25 6749
3,1 x 65	H	BK	plastic			●	●	●				4.000	192.000	25 6757
3,1 x 70	H	BK	plastic			●	●	●				4.000	192.000	25 6765
3,1 x 70	H	GALV	plastic			●	●	●				4.000	192.000	18 3253
3,1 x 80	H	BK	plastic			●	●	●		●		4.000	192.000	25 6781
3,1 x 80	H	GALV	plastic			●	●	●		●		4.000	192.000	25 3405
3,1 x 90	H	BK	plastic				●	●		●		4.000	192.000	25 6803
3,1 x 90	H	A 2	plastic				●	●		●		3.000	144.000	68 7162
3,1 x 90	H	GALV	plastic				●	●		●		4.000	192.000	72 6001
3,4 x 90	H	BK	plastic				●	●		●		3.000	144.000	25 6811
3,4 x 90	H	GALV	plastic				●	●		●		3.000	144.000	25 7222
3,4 x 90	H	A 2	plastic				●	●		●		2.000	120.000	68 7138
3,4 x 100	H	BK	plastic				●	●		●		3.000	144.000	50 5595
3,4 x 100	H	GALV	plastic				●	●		●		3.000	144.000	73 3818
3,8 x 100	H	BK	plastic				●			●	●	2.000	72.000	50 5617
3,8 x 100	H	GALV	plastic				●			●	●	2.000	72.000	50 6362
3,8 x 110	H	BK	plastic							●	●	1.400	67.200	51 8700
3,8 x 110	H	GALV	plastic							●	●	1.400	67.200	52 7297
3,8 x 120	H	BK	plastic							●	●	1.400	67.200	51 8719
3,8 x 120	H	GALV	plastic							●	●	1.400	67.200	52 7300
3,8 x 130	H	BK	plastic							●	●	1.400	67.200	51 8735
3,8 x 130	H	GALV	plastic							●	●	1.400	67.200	52 7319
4,2 x 120	H	BK	plastic							●	●	1.400	67.200	51 8727
4,2 x 130	H	BK	plastic							●	●	1.400	67.200	51 8743
4,2 x 130	H	GALV	plastic							●	●	1.400	67.200	52 7335
4,2 x 145	H	BK	plastic								●	1.000	38.000	62 3849
4,6 x 145	H	BK	plastic								●	500	30.000	38 8343
4,6 x 160	H	BK	plastic								●	500	30.000	39 4734
4,6 x 160	H	GALV	plastic								●	500	30.000	62 9030
5,0 x 160	H	BK	plastic								●	500	30.000	38 8092
5,0 x 160	H	GALV	plastic								●	500	30.000	61 5234
Ring-shank nail strips														
2,2/2,5 x 35	mini	BK	plastic	●								6.000	288.000	50 6621
2,2/2,5 x 45	mini	BK	plastic	●								6.000	288.000	50 6699
2,5/2,8 x 50	mini	BK	plastic	●								6.000	288.000	51 3962
2,8/3,1 x 65	H	BK	plastic			●	●	●				4.000	192.000	51 5183
2,8/3,1 x 65	H	GALV	plastic			●	●	●				4.000	192.000	71 6278
2,8/3,1 x 65	H	A 2 with raised head	plastic			●	●	●				3.000	252.000	73 4823
2,8/3,1 x 70	H	BK	plastic			●	●	●				4.000	192.000	51 5191
2,8/3,1 x 75	H	BK	plastic			●	●	●				4.000	240.000	61 1662
2,8/3,1 x 80	H	BK	plastic			●	●	●				4.000	240.000	68 7227
2,8/3,1 x 80	H	A 2 with raised head	plastic			●	●	●				3.000	180.000	73 4824
3,1/3,4 x 70	H	BK	plastic				●	●				4.000	192.000	51 5205
3,1/3,4 x 70	H	GALV	plastic				●	●				4.000	192.000	70 7031
3,1/3,4 x 80	H	BK	plastic				●	●		●		4.000	240.000	51 5213
3,1/3,4 x 90	H	BK	plastic				●	●		●		4.000	240.000	68 7251
3,1/3,4 x 90	H	A 2 with raised head	plastic				●	●		●		3.000	180.000	73 4825
3,8/4,2 x 120	H	BK	plastic							●	●	1.400	67.200	73 3795
3,8/4,2 x 130	H	BK	plastic							●	●	1.400	67.200	38 7525

Selection table for nail strips - plastic and paper collated

Dimensions	Binding		3554	3522	3548	3534	3541	3533	3535	3536	Contents/ carton	Contents/ pallet	Code no.
Screw-shank nail strips													
3,1/3,5 x 45	BK	plastic			●						5.000	192.000	53 9511
3,1/3,5 x 50	BK	plastic			●						5.000	192.000	21 3071
3,1/3,5 x 65	H BK	plastic			●	●	●				4.000	192.000	21 3098
3,1/3,5 x 80	H BK	plastic				●	●		●		4.000	240.000	25 6366
3,1/3,5 x 90	H BK	plastic				●	●		●		4.000	240.000	68 7197
3,7/4,2 x 90	H BK	plastic							●		2.000	72.000	52 6444
Drill nail strips. Ardox													
3,2 x 70	H BK	plastic			●	●	●				4.000	228.000	31 9961
3,2 x 80	H BK	plastic			●	●	●		●		4.000	180.000	31 9988
3,2 x 90	H BK	plastic				●	●		●		4.000	144.000	31 9996
Deck nail strips / Ring-shank deck nail strips													
2,8 x 25	FEUV	plastic	●								4.000	192.000	62 9405
2,8 x 31	FEUV	plastic	●								4.000	192.000	39 4866
2,5/2,8 x 25	A 2	plastic	●								4.000	192.000	72 6303
2,5/2,8 x 31	A 2	plastic	●								4.000	192.000	72 6346
Approved pallet nails ring-shank strips EPAL													
3,4/3,7 x 90	H BK	plastic							●	●	4.000	144.000	71 6324
Smooth-shank nail strips 34°, D head													
2,8 x 64	H BK	paper						●			2.500	225.000	73 5181
2,8 x 70	H BK	paper						●			2.500	225.000	73 5182
2,8 x 75	H BK	paper						●			2.500	225.000	73 5183
2,8 x 80	H BK	paper						●			2.500	225.000	73 5184
3,1 x 80	H BK	paper						●			2.500	180.000	73 5185
3,1 x 90	H BK	paper						●			2.500	180.000	73 5186
3,4 x 100	H BK	paper						●			2.500	180.000	73 5121
2,8 x 64	H GALV	paper						●			2.500	225.000	73 5187
2,8 x 70	H GALV	paper						●			2.500	225.000	73 5188
2,8 x 75	H GALV	paper						●			2.500	225.000	73 5189
2,8 x 80	H GALV	paper						●			2.500	225.000	73 5190
3,1 x 90	H GALV	paper						●			2.500	180.000	73 6274
Ring-shank nail strips 34°, D head													
2,8/3,1 x 64	H BK	paper						●			2.500	225.000	73 5191
2,8/3,1 x 75	H BK	paper						●			2.500	225.000	73 5192
2,8/3,1 x 80	H BK	paper						●			2.500	225.000	73 5193
2,8/3,1 x 64	H GALV	paper						●			2.500	225.000	73 5194
2,8/3,1 x 75	H GALV	paper						●			2.500	225.000	73 5195
2,8/3,1 x 80	H GALV	paper						●			2.500	225.000	73 5196

Accessories for strip magazine nailers	3522	3554	3548	3534	3535	3536
 <p>Suspension for strip nailers</p>	71 3287	03 8040	71 3287	73 4894	73 3841	73 3841
 <p>Safety yoke with disc to avoid pressure marks</p>	-	-	73 5059	73 4547	-	-

H = resin-coated / BK = bright / GALV = galvanised / FEUV = hot galvanised / CU = copper / A 2 = stainless steel / ALU = aluminium / CP = chisel tip / DP = saw tip / CHROMAT = chromatised / TX = Torx / PZ = Pozidrive / PH = Phillips

Combination nailers

The multi-talents

Combination nailer 3409



Thanks to the kerfed safety yoke, particularly suitable for tongue and groove boards, Früh and Bierbach claws



Combination nailer 3418



A real combination tool for staples, T-nails and finishing nails



Exchangeable bases for 3418



Base for smooth-edged boards
For fixing boards planed on three sides to the substructure. The staple is driven into the side face at an angle of 45°. The minimum joint width is 10 mm.
Code no. 73 0074



Base for weather boarding
The staple is driven into the tongue at an angle so that it within the solid wood. The penetration spot is covered by the face of the next groove. Code no. 73 3023



Base for parquet flooring and deal floors
The staple (or T-nail) is driven directly into the tongue at an angle of 45°. The staple (or T-nail) is covered by the next board.
Code no. 73 4904



Accessories

Base for smooth-edged boards	73 0074
Base for weather boarding	73 3023
Base for parquet flooring	73 4904
Suspension	71 3287

Brad nail length (mm)	
T-nail length (mm)	
Finishing nail length (mm)	
Wire thickness - nail (mm)	
Staple type and length (mm)	
Wire thickness - staple (mm)	
Staple width (mm)	
Staple with chisel tip	
Staple with saw tip	
Staple with special tip (e.g. Fermacell panels)	

Type

Dimensions: height/length (mm)	
Weight (kg) (without fasteners)	
Actuation	
Air consumption at 6 bar / 0.6 MPa	
Magazine capacity, no. of fasteners	
Penetration depth setting	

Code no.	Contact actuation
	Single sequential actuation

16 - 50	
-	
-	
1.0 x 1.25	
C 12 - 41	
1.05 x 1.27	
5.85	

COMBINATION NAILER

3409	
235/250	
1.4	
single sequential or contact actuation	
0.5	
100	
yes	

3409 0000
3409 0010

-	
32 - 65	
32-60	
2.2	
G 32 - 64 / H 44 - 64	
G 1.6 / H 1.8	
G 11.7 / H 12.3	

3418	
320/320	
3.3	
single sequential or contact actuation	
2.6	
2 x 45	
yes	

3418 0001
3418 0011

Selection table fasteners for combination nailers

Dimensions				3409	3418	Contents/ carton	Contents/ pallet	Code no.
Staple C, wire thickness 1.2 mm, chisel tip								
1.2 x 12		GALV	CP	●		10,000	100,000	51 3989
1.2 x 16		GALV	CP	●		5,000	100,000	21 0773
1.2 x 19		GALV	CP	●		5,000	105,000	21 0781
1.2 x 22		GALV	CP	●		5,000	80,000	21 0803
1.2 x 22		A 2	CP	●		5,000	80,000	70 3028
1.2 x 25		GALV	CP	●		5,000	75,000	21 0811
1.2 x 29		GALV	CP	●		2,500	55,000	21 0838
1.2 x 32	H	GALV	CP	●		2,500	50,000	21 0846
1.2 x 32	H	A 2	CP	●		2,500	50,000	73 1563
1.2 x 38	H	GALV	CP	●		2,500	45,000	21 0854
1.2 x 41	H	GALV	CP	●		3,000	24,000	21 0862
1.2 x 41	H	A 2	CP	●		3,000	24,000	73 1564
Brads 1.2 (18 gauge)								
1.0 x 1.25 x 16		GALV		●		5,000	100,000	66 1481
1.0 x 1.25 x 19		GALV		●		5,000	100,000	66 1503
1.0 x 1.25 x 25		GALV		●		5,000	100,000	66 1511
1.0 x 1.25 x 30		GALV		●		5,000	100,000	66 1538
1.0 x 1.25 x 32		GALV		●		5,000	60,000	66 1546
1.0 x 1.25 x 38		GALV		●		5,000	60,000	66 1562
1.0 x 1.25 x 40		GALV		●		5,000	60,000	66 1570
1.0 x 1.25 x 45		GALV		●		5,000	60,000	73 3063
1.0 x 1.25 x 50		GALV		●		5,000	60,000	73 3064
1.0 x 1.25 x 25		A 2		●		5,000	100,000	73 3065
1.0 x 1.25 x 32		A 2		●		5,000	60,000	63 1191
1.0 x 1.25 x 40		A 2		●		5,000	60,000	63 1205
1.0 x 1.25 x 50		A 2		●		5,000	60,000	73 3066
Staple G, wire thickness 1.6 mm, chisel tip (according to DIN 18 182 Part 3 also suitable for fastening plasterboard panels)								
1.6 x 32	H	GALV	CP		●	5,000	750,000	71 9633
1.6 x 35	H	GALV	CP		●	5,000	750,000	71 9641
1.6 x 38	H	GALV	CP		●	5,000	750,000	71 9668
1.6 x 41	H	GALV	CP	approved by building	●	5,000	625,000	71 9676
1.6 x 45	H	GALV	CP	authorities according to	●	5,000	625,000	71 9595
1.6 x 45	H	A 2	CP	DIN 1052	●	5,000	625,000	39 5595
1.6 x 50	H	GALV	CP	(Z-9.1-584 + Z-9.1-585)	●	5,000	600,000	71 9609
1.6 x 50	H	A 2	CP		●	5,000	600,000	73 4981
1.6 x 57	H	GALV	CP		●	5,000	500,000	71 9617
1.6 x 64	H	GALV	CP		●	5,000	500,000	71 9625
1.6 x 64	H	A 2	CP		●	5,000	500,000	71 6804
Staple G, wire thickness 1.6 mm, saw tip								
1.6 x 32	H	GALV	DP		●	5,000		40 6961
1.6 x 35	H	GALV	DP		●	5,000		39 5110
1.6 x 38	H	GALV	DP		●	5,000		38 6375
1.6 x 41	H	GALV	DP		●	5,000		38 6383
1.6 x 45	H	GALV	DP		●	5,000		38 6391
1.6 x 50	H	GALV	DP		●	5,000		38 6405
Staple G, wire thickness 1.6 mm, special tip (e.g. Fermacell panels)								
1.6 x 32	H	GALV	F		●	5,000		70 5004
1.6 x 38	H	GALV	F		●	5,000		70 5012
Staple H, special building staples, wire thickness 1.8 mm (according to DIN 1052 Part 2 see page 31)								
1.8 x 45	H	GALV	CP		●	5,000		50 6427
1.8 x 45	H	A 4	CP		●	5,000		71 7339
1.8 x 50	H	GALV	CP	approved by building	●	5,000		50 6451
1.8 x 50	H	A 4	CP	authorities according to	●	5,000		71 5808
1.8 x 57	H	GALV	CP	DIN 1052	●	5,000		50 6494
1.8 x 57	H	A 4	CP	(Z-9.1-584 + Z-9.1-585)	●	5,000		71 5816
1.8 x 64	H	GALV	CP		●	5,000		50 6524
1.8 x 64	H	A 4	CP		●	5,000		71 5824
T-nails, bright								
2.2 x 32		GALV			●	20,000		21 1184
2.2 x 38		GALV			●	10,000		21 1192
2.2 x 45		GALV			●	10,000		21 1206
2.2 x 50		GALV			●	10,000		21 1214
2.2 x 55		GALV			●	10,000		21 1222
2.2 x 65		GALV			●	10,000		21 1230
Finishing nails, steel								
2.2 x 32		ALU			●	10,000		47 3650
2.2 x 38		ALU			●	10,000		47 3669
2.2 x 50		ALU			●	10,000		47 3685
2.2 x 60		ALU			●	10,000		51 4411

H = resin-coated / BK = bright / GALV = galvanised / FEUV = hot galvanised / CU = copper / A 2 = stainless steel / ALU = aluminium / CP = chisel tip / DP = saw tip / CHROMAT = chromatised / TX = Torx / PZ = Pozidrive / PH = Phillips

Pin nailers / Brad nailers For finishing work

Pin nailer **3438**



Brad nailer **3443**



Brad nailer **3444**



Rubberised nosepiece avoids pressure marks in material



Brad/Pin nail length (mm)

Wire thickness (mm)

Pins 

Mini Brads 

DA-Brads 

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

Code no. Contact actuation
Single sequential actuation

12 - 25

0.65



3438

150/240

0.9

single sequential

PIN NAILER

0.4

100

no

-
3438 0010

16 - 50

1.0 x 1.25



3443

240/245

1.5

single sequential or
contact actuation

0.8

120

yes

3443 0400
3443 0410

BRAD NAILERS

32 - 64

1.8



3444

315/345

2.7

single sequential or
contact actuation

1.4

120

yes

3444 0000
3444 0010

Selection table fasteners for pin nailer / brad nailers

Dimensions	3443	3444	3438	Contents/ carton	Contents/dis- patch carton	Code no.
Pins (23 gauge)						
0.65 x 12 bronzed			●	20,000	540,000	73 3042
0.65 x 15 bronzed			●	20,000	540,000	73 3043
0.65 x 18 bronzed			●	20,000	540,000	73 3044
0.65 x 20 bronzed			●	10,000	270,000	73 3045
0.65 x 22 bronzed			●	10,000	270,000	73 3058
0.65 x 25 bronzed			●	10,000	270,000	73 3046
Mini Brads 1.2 mm (18 gauge)						
1.0 x 1.25 x 16 GALV	●			5,000	100,000	66 1481
1.0 x 1.25 x 19 GALV	●			5,000	100,000	66 1503
1.0 x 1.25 x 25 GALV	●			5,000	100,000	66 1511
1.0 x 1.25 x 30 GALV	●			5,000	100,000	66 1538
1.0 x 1.25 x 32 GALV	●			5,000	60,000	66 1546
1.0 x 1.25 x 38 GALV	●			5,000	60,000	66 1562
1.0 x 1.25 x 40 GALV	●			5,000	60,000	66 1570
1.0 x 1.25 x 45 GALV	●			5,000	60,000	73 3063
1.0 x 1.25 x 50 GALV	●			5,000	60,000	73 3064
1.0 x 1.25 x 25 A 2	●			5,000	100,000	73 3065
1.0 x 1.25 x 32 A 2	●			5,000	60,000	63 1191
1.0 x 1.25 x 40 A 2	●			5,000	60,000	63 1205
1.0 x 1.25 x 50 A 2	●			5,000	60,000	73 3066
DA Brads 1.8 mm (15 gauge)						
1.8 x 32 GALV		●		4,000	16,000	71 7576
1.8 x 38 GALV		●		4,000	16,000	71 7584
1.8 x 38 A 2		●		4,000	16,000	71 9684
1.8 x 44 GALV		●		4,000	16,000	71 7592
1.8 x 50 GALV		●		4,000	16,000	71 7606
1.8 x 50 A 2		●		4,000	16,000	71 9692
1.8 x 56 GALV		●		4,000	16,000	71 7614
1.8 x 56 A 2		●		4,000	16,000	71 9706
1.8 x 64 GALV		●		4,000	16,000	71 7622
1.8 x 64 A 2		●		4,000	16,000	71 9714

H = resin-coated / BK = bright / GALV = galvanised / FEUV = hot galvanised / CU = copper / A 2 = stainless steel / ALU = aluminium / CP = chisel tip / DP = saw tip / CHROMAT = chromatised / TX = Torx / PZ = Pozidrive / PH = Phillips

Stapler 3408



Stapler 3417



Stapler 3423



Accessories

Base for Staba claws	65 7298
Base for acoustic boards: (slot width 3.5 mm, 12 mm slot depth)	68 2039
(slot width 2.0 mm, 8 mm slot depth)	73 4913
Base for grooved joints	65 7336
Base adjustable	65 7301
Base for Früh and Bierbach claws	65 7271
Base for smooth-edged boards	65 7328

Stapler 3402 / 3404



3404 with long nosepiece for stapling in grooves



Stapler 3407



Staple type and length (mm)

Wire thickness (mm)

Width (mm)

Staple with chisel tip

Staple with saw tip

Staple with special tip (e.g. Fermacell panels)

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

	M 4 - 16	K 6 - 16	K 6 - 16	K 10 - 25	A 6 - 16	C 12 - 41
Wire thickness (mm)	0.65 x 0.75	0.65 x 0.95	0.65 x 0.95	0.65 x 0.95	0.5 x 1.27	1.05 x 1.27
Width (mm)	9.1	12.9	12.9	12.9	12.5	5.85
Staple with chisel tip	•	•	•	•	•	•
Staple with saw tip						•
Staple with special tip (e.g. Fermacell panels)						
Type	3408	3402	3404	3417	3407	3423
Dimensions: height/length (mm)	155/225	150/240	200/240	174/250	145/215	255/295
Weight (kg) (without fasteners)	0.7	0.9	1.0	1.2	1.0	1.8
Actuation	Single sequential	Single sequential	Single sequential	Single sequential or contact	Single sequential	Single sequential or contact
Air consumption at 6 bar / 0.6 MPa	0.27	0.25	0.25	0.8	0.25	1.2
Magazine capacity, no. of fasteners	100	100	100	100	130	100
Penetration depth setting	no	no	no	yes	no	yes
Code no.	-	-	-	3417 0000 3417 0010	-	3423 0000 3423 0010
Contact actuation						
Single sequential actuation	3408 0010	3402 0010	3404 0010		3407 0010	

Stapler 3424



Accessories

Base for acoustic boards (slot width 3.5 mm, 20 mm slot depth)	73 0044
Base for grooved joints	68 4759
Base for smooth-edged boards	68 4767
Suspension	31 7802

Toolless changing of bases

Staple type and length (mm)

Wire thickness (mm)

Width (mm)

Staple with chisel tip

Staple with saw tip

Staple with special tip (e.g. Fermacell panels)

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

Code no.

Contact actuation
Single sequential actuation

Stapler 3425



Accessories

Suspension	31 7802
------------	---------

Flat-wire Stapler 3430



Accessories

Suspension	31 7802
------------	---------

	D 16 - 41	G 16 - 41	F 12 - 41
	1.05 x 1.27	1.04 x 1.65	1.0 x 2.5
	11.0	11.7	20.5
	•	•	•
	•	•	
		•	
STAPLER	3424	3425	3430
	265/265	265/265	250/400
	2.0	2.0	2.3
	single sequential or contact	single sequential or contact	single sequential or contact
	1.6	1.6	1.6
	120	150	120
	yes	yes	yes
	3424 0000	3425 0000	3430 0000
	3424 0010	3425 0010	3430 0010

Exchangeable bases for 3423/3424



Base for Staba claws. This is used to fasten Staba claws type C, Staba spacing claws type AK and Staba joint claws type S and CK to substructures, provided the panels and boards are not thicker than 16 mm.



Base for acoustic boards. Suitable for slotted acoustic boards (e.g. Dewetion) The staples are driven invisibly into the slot bottom. Plastic rails and other structural parts with a slot width of at least 3.5 / 2.0 mm can also be fastened to the substructure.



Base for grooved joints. Especially for thin profiled boards according to DIN 68 126 with 6 mm long tongue and side faces with a small groove. The staple is driven obliquely into the tongue at 45° so that it is fully in the wood. The penetration point is hidden by the next groove side face.



Base adjustable. Especially suitable for plasterboard, soft fibre insulating panels, coffer panels, etc. The knurled nut allows infinite adjustment of the penetration depth. The large rounded support surface prevents impression marks on the surface of the material.



Base for Früh and Bierbach claws. For shaped wood, profiled boards and economy claws, suitable for panels or acoustic profiled boards up to 16 mm thick.



Base for smooth-edged boards. For fixing boards planed on three sides to the substructure. The staple is driven into the side face at an angle of 45°. The minimum joint width is 10 mm.

Staplers (for staples G, H)

Multi-purpose tools for construction, interior finishing, packaging

Stapler 3426



Stapler 3433



Stapler 3434



Accessories

Suspension

71 3287

Accessories

Suspension

71 3287

Staple type and length (mm)

Wire thickness (mm)

Width (mm)

Staple with chisel tip

Staple with saw tip

Staple with special tip (e.g. Fermacell panels)

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

Code no.

Contact actuation

Single sequential actuation

G 25 - 50

1.4 x 1.65

11.7

•

•

•

3426

280/345

2.2

contact actuation

2.7

140

yes

STAPLER

3426 0000

-

G 32 - 64

1.4 x 1.65

11.7

•

•

•

3433

320/380

3.4

Single sequential or contact actuation

2.6

165

yes

3433 0000

3433 0010

H 44 - 64

1.6 x 1.9

12.3

•

3434

320/380

3.4

Single sequential or contact actuation

2.6

165

yes

3434 0000

3434 0010

Stapler 3470



Possible to work up to the edge (in comparison: with nails with a shank diameter of 3.8 mm you need twice as much distance from the edge)



Stapler 3471



Ideal for fastening of wood wool lightweight boards, multi-layer boards, cement or magnesite bonded (e.g. Heraklith). cellulose insulating panels (e.g. Homatherm). soft fibre insulating panels, rock wool insulating panels, polystyrene boards ...



Stapler 3472



Ideal for fastening of wood wool lightweight boards, multi-layer boards, cement or magnesite bonded (e.g. Heraklith). cellulose insulating panels (e.g. Homatherm). soft fibre insulating panels, rock wool insulating panels, polystyrene boards ...



Staple type and length (mm)

Wire thickness (mm)

Width (mm)

Staple with chisel tip

Staple with saw tip

Staple with special tip (e.g. Fermacell panels)

Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

Penetration depth setting

SD 65 - 120

2.0

11.9

•

BS 65 - 130

2.0

27.0

•

BS 65 - 135

2.0

27.0

•

3470

388/405

5.1

Single sequential

12.5

125

yes

3471

388/400

5.55

Single sequential

2.5

125

yes

3472

438/400

6.38

Single sequential

2.5

125

yes

STAPLER

Code no.

Contact actuation
Single sequential actuation

-
3470 0010

-
3471 0010

-
3472 0010

Selection table fasteners for staplers

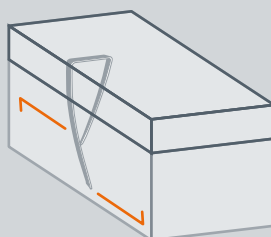
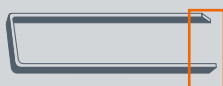
Dimensions			3408	3402	3404	3407	3417	3423	3424	3430	Contents/ carton	Contents/ dispatch	Code no.
Staple M - wire thickness 0.7 mm - chisel tip													
0.75 x 0.58 x 4	GALV	CP	●								10,000	200,000	73 7120
0.75 x 0.58 x 5	GALV	CP	●								10,000	200,000	73 7121
0.75 x 0.58 x 6	GALV	CP	●								10,000	200,000	73 7122
0.75 x 0.58 x 8	GALV	CP	●								10,000	200,000	73 7123
0.75 x 0.58 x 10	GALV	CP	●								10,000	200,000	73 7124
0.75 x 0.58 x 12	GALV	CP	●								10,000	200,000	73 7125
0.75 x 0.58 x 14	GALV	CP	●								10,000	200,000	73 7126
0.75 x 0.58 x 16	GALV	CP	●								10,000	200,000	73 7127
0.75 x 0.58 x 4	A2	CP	●								10,000	200,000	73 7128
0.75 x 0.58 x 5	A2	CP	●								10,000	200,000	73 7129
0.75 x 0.58 x 6	A2	CP	●								10,000	200,000	73 7130
0.75 x 0.58 x 8	A2	CP	●								10,000	200,000	73 7131
0.75 x 0.58 x 10	A2	CP	●								10,000	200,000	73 7132
0.75 x 0.58 x 12	A2	CP	●								10,000	200,000	73 7133
0.75 x 0.58 x 14	A2	CP	●								10,000	200,000	73 7134
0.75 x 0.58 x 16	A2	CP	●								10,000	200,000	73 7135
Staple K - wire thickness 0.8 mm - chisel tip													
0.65 x 0.95 x 6	GALV	CP		●	●		●				10,000	100,000	73 3032
0.65 x 0.95 x 8	GALV	CP		●	●		●				10,000	100,000	73 3033
0.65 x 0.95 x 10	GALV	CP		●	●		●				10,000	100,000	73 3034
0.65 x 0.95 x 10	A 2	CP		●	●		●				10,000	100,000	73 3055
0.65 x 0.95 x 12	GALV	CP		●	●		●				10,000	100,000	73 3035
0.65 x 0.95 x 12	A 2	CP		●	●		●				10,000	100,000	73 3056
0.65 x 0.95 x 14	GALV	CP		●	●		●				10,000	100,000	73 3036
0.65 x 0.95 x 14	A 2	CP		●	●		●				10,000	100,000	73 3040
0.65 x 0.95 x 16	GALV	CP		●	●		●				10,000	100,000	73 3037
0.65 x 0.95 x 16	A 2	CP		●	●		●				10,000	100,000	73 3041
0.65 x 0.95 x 18	GALV	CP					●				5,000	50,000	73 6710
0.65 x 0.95 x 20	GALV	CP					●				5,000	50,000	73 6711
0.65 x 0.95 x 22	GALV	CP					●				5,000	50,000	73 6712
0.65 x 0.95 x 25	GALV	CP					●				5,000	50,000	73 6713
Staple A - wire thickness 1.0 mm - chisel tip													
0.5 x 1.27 x 6	GALV	CP				●					4,800	144,000	66 1082
0.5 x 1.27 x 8	GALV	CP				●					4,800	120,000	66 1090
0.5 x 1.27 x 10	GALV	CP				●					4,800	96,000	66 1104
0.5 x 1.27 x 12	GALV	CP				●					4,800	96,000	66 1112
0.5 x 1.27 x 14	GALV	CP				●					3,200	64,000	66 1120
0.5 x 1.27 x 16	GALV	CP				●					3,200	80,000	66 1139
Staple C - wire thickness 1.2 mm - chisel tip													
1.2 x 12	GALV	CP						●			5,000	60,000	51 3989
1.2 x 16	GALV	CP						●			5,000	50,000	21 0773
1.2 x 19	GALV	CP						●			5,000	50,000	21 0781
1.2 x 22	GALV	CP						●			5,000	40,000	21 0803
1.2 x 22	A 2	CP						●			5,000	40,000	70 3028
1.2 x 25	GALV	CP						●			5,000	40,000	21 0811
1.2 x 29	GALV	CP						●			5,000	20,000	21 0838
1.2 x 32	H GALV	CP						●			5,000	20,000	21 0846
1.2 x 32	H A 2	CP						●			5,000	20,000	73 1563
1.2 x 38	H GALV	CP						●			5,000	20,000	21 0854
1.2 x 41	H GALV	CP						●			5,000	20,000	21 0862
1.2 x 41	H A 2	CP						●			5,000	20,000	73 1564
Staple D - wire thickness 1.2 mm - saw tip													
1.2 x 19	GALV	DP							●		3,000	54,000	66 8990
1.2 x 25	GALV	DP							●		3,000	30,000	66 8125
1.2 x 32	H GALV	DP							●		2,400	36,000	66 8133
Staple D - wire thickness 1.6 mm - chisel tip													
1.2 x 16	GALV	CP							●		3,500	52,500	21 1028
1.2 x 19	GALV	CP							●		3,000	54,000	21 1036
1.2 x 22	GALV	CP							●		3,000	30,000	53 3882
1.2 x 25	GALV	CP							●		3,000	30,000	21 1044
1.2 x 29	GALV	CP							●		3,500	38,500	21 1052
1.2 x 32	H GALV	CP							●		2,400	36,000	21 1060
1.2 x 35	H GALV	CP							●		3,000	30,000	40 9952
1.2 x 38	H GALV	CP							●		3,000	30,000	21 1079
1.2 x 41	H GALV	CP							●		2,400	31,200	21 1087
1.2 x 41	H A 2	CP							●		2,400	31,200	73 1562
Flat wire staples F - wire thickness 2.0 mm - chisel tip													
1.0 x 12	GALV	CP								●	8,100		55 8052
1.0 x 16	GALV	CP								●	6,000		55 8060
1.0 x 19	GALV	CP								●	5,100		55 8079
1.0 x 22	GALV	CP								●	4,200		55 8087
1.0 x 25	GALV	CP								●	3,900		55 8095
1.0 x 32	H GALV	CP								●	3,000		55 8117
1.0 x 38	H GALV	CP								●	2,400		55 8133
1.0 x 41	H GALV	CP								●	2,400		55 8141

Selection table fasteners for staplers

Dimensions			3425	3426	3433	3434	3470	3471	3472	Contents/ carton	Contents/ dispatch	Code no.
Staple G - wire thickness 1.6 mm - chisel tip (according to DIN 18 182 Part 3 also suitable for fastening plasterboard panels)												
1.6 x 16		GALV	CP	●						5.000		73 3093
1.6 x 25		GALV	CP	●	●					5.000		21 0617
1.6 x 29		GALV	CP	●	●					5.000	750.000	21 0625
1.6 x 32	H	GALV	CP	●	●	●				5.000	750.000	71 9633
1.6 x 35	H	GALV	CP	●	●	●				5.000	750.000	71 9641
1.6 x 38	H	GALV	CP	●	●	●				5.000	750.000	71 9668
1.6 x 41	H	GALV	CP	●	●	●				5.000	625.000	71 9676
1.6 x 45	H	GALV	CP		●	●				5.000	625.000	71 9595
1.6 x 45	H	A2	CP		●	●				5.000	625.000	39 5595
1.6 x 50	H	GALV	CP		●	●				5.000	600.000	71 9609
1.6 x 50	H	A2	CP		●	●				5.000	600.000	73 4981
1.6 x 57	H	GALV	CP			●				5.000	500.000	71 9617
1.6 x 64	H	GALV	CP			●				5.000	500.000	71 9625
1.6 x 64	H	A 2	CP			●				5.000	500.000	71 6804
Staple G - wire thickness 1.6 mm - saw tip												
1.6 x 29		GALV	DP	●	●					5.000		69 6110
1.6 x 32	H	GALV	DP	●	●	●				5.000		40 6961
1.6 x 35	H	GALV	DP	●	●	●				5.000		39 5110
1.6 x 38	H	GALV	DP	●	●	●				5.000		38 6375
1.6 x 41	H	GALV	DP	●	●	●				5.000		38 6383
1.6 x 45	H	GALV	DP		●	●				5.000		38 6391
1.6 x 50	H	GALV	DP		●	●				5.000		38 6405
Staple G - wire thickness 1.6 mm - special tip (e.g. Fermacell panels)												
1.6 x 19		GALV	F	●	●					5.000		70 4997
1.6 x 22		GALV	F	●	●					5.000		70 9654
1.6 x 25		GALV	F	●	●					5.000		70 9662
1.6 x 32		GALV	F	●	●	●				5.000		70 5004
1.6 x 38		GALV	F	●	●	●				5.000		70 5012
Staples H. special building staples. wire thickness 1.8 mm - chisel tip (according to DIN 1052 Part 2 see page 31)												
1.8 x 45	H	GALV	CP				●			5.000	625.000	50 6427
1.8 x 45	H	A 4	CP				●			5.000	625.000	71 7339
1.8 x 50	H	GALV	CP				●			5.000	600.000	50 6451
1.8 x 50	H	A 4	CP				●			5.000	600.000	71 5808
1.8 x 57	H	GALV	CP				●			5.000	500.000	50 6494
1.8 x 57	H	A 4	CP				●			5.000	500.000	71 5816
1.8 x 64	H	GALV	CP				●	●		5.000	500.000	50 6524
1.8 x 64	H	A 4	CP				●	●		5.000	500.000	71 5824
Staple SD - wire thickness 2.0 mm - chisel tip												
2.0 x 65	H	GALV	CP				●			3.600	172.800	73 5305
2.0 x 80	H	GALV	CP				●			3.600	172.800	73 5306
2.0 x 90	H	GALV	CP				●			3.600	172.800	73 5307
2.0 x 100	H	GALV	CP				●			3.680	176.640	73 5308
2.0 x 120	H	GALV	CP				●			3.200	153.600	73 5309
2.0 x 100	H	A2	CP				●			3.680	176.640	73 5310
2.0 x 120	H	A2	CP				●			3.200	153.600	73 5311
Staple BS - wire thickness 2.0 mm - chisel tip												
2.0 x 75	H	GALV	CP					●	●	2.160	103.680	73 5312
2.0 x 90	H	GALV	CP					●	●	1.920	92.000	73 7110
2.0 x 100	H	GALV	CP					●	●	1.600	76.800	73 5313
2.0 x 110	H	GALV	CP					●	●	1.600	76.800	73 5711
2.0 x 130	H	GALV	CP					●	●	1.280	61.440	73 5314
2.0 x 150	H	GALV	CP						●	960	46.080	73 5315
2.0 x 75	H	A2	CP					●	●	2.160	103.680	73 5316
2.0 x 100	H	A2	CP					●	●	1.600	76.800	73 5317
2.0 x 110	H	A2	CP					●	●	1.600	76.800	73 5318
2.0 x 130	H	A2	CP					●	●	1.280	61.440	73 5319

How the staple with saw tip works:

Increased extraction values by running off-centre.



Corrugated fasteners nailers

The clever connectors

Nailer for corrugated fasteners
3445



With short driver



Accessories

Suspension 31 7802

Nailer for corrugated fasteners
3446



With longer driver to completely embed the corrugated fasteners in the corner



Accessories

Suspension 31 7802

Nailer for corrugated fasteners
3447



Accessories

Suspension 71 3287

Length of corrug. fastener (mm)

Height of corrug. fastener (mm)

Width of corrug. fastener (mm)



Type

Dimensions: height/length (mm)

Weight (kg) (without fasteners)

Actuation

Air consumption at 6 bar / 0.6 MPa

Magazine capacity, no. of fasteners

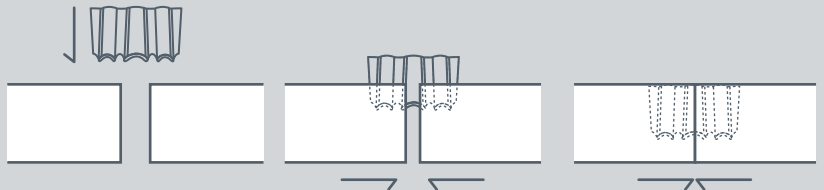
Penetration depth setting

Code no. Contact actuation
Single sequential actuation
















NAILER FOR CORRUGATED FASTENERS	9/12/15	9/12/15	25
	2.5	2.5	3.5
25	25	35	
3445	3446	3447	
265/320	265/320	315/415	
2.1	2.1	3.2	
single sequential	single sequential	single sequential	
1.6	1.6	2.6	
95	95	80	
no	no	no	
-	-	-	
3445 0010	3446 0010	3447 0010	

For butted connections.

For fixing corner connections and butt-jointed wooden connections. Possible to drive into corners - not completely countersunk; extremely high retention force.



Dimensions	3445/46	3447	Contents/ carton	Contents/ pallet	Code no,
Corrugated fasteners					
2.5 x 25 x 9	•		1,000	6,000	70 9395
2.5 x 25 x 12	•		1,000	6,000	70 9409
2.5 x 25 x 15	•		1,000	6,000	70 9417
3.5 x 35 x 25		•	1,920	163,200	73 2954

		Code no.	
		Line lubricator R 3/8" Line lubricator R 1/4"	09 1286 73 4489
		Special tool oil (1 litre) 250 cm ³ special grease Special tool oil (100 ml)	09 4420 68 3868 73 4949
		Reducing nipple, brass, from 1/4" outer thread to 3/8" inner thread	73 4875
		Plug-in nipple, steel with R 1/4" outer thread with R 3/8" inner thread with R 1/4" outer thread , swivelling	28 6524 28 6532 73 6072
		Quick release coupling with R 1/4" outer thread with R 3/8" inner thread with hose connection 9 mm	28 6486 28 6494 28 6508
		Plug-in nipple, steel for 9 mm hose connection	28 6516
		Helically coiled hose, 9 mm, expanded 7 m, complete with quick release coupling and plug-in nipple	28 6540
		Strengthened PVC hose, 9 mm, 5 m long, complete with quick release coupling and plug-in nipple	68 0745
		Strengthened PVC hose, 9 mm, per metre	28 2871
		Hose clamp	21 0250
		Suspension for: nailers with cover thread M 8 ring screw M- 8 x 13 types 3535/3536 types 3534 types 3418, 3433, 3434, 3435, 3447, 3528, 3529, 3530, 3522, 3548	03 8040 73 3841 73 4894 71 3287
		Spring Balancers: 10 - 20 N, 1.6 m cable travel 20 - 30 N, 2.0 m cable travel 30 - 55 N, 2.0 m cable travel 69 - 80 N, 2.0 m cable travel	40 3393 40 3407 28 6478 73 0715
		Air hose reel 25 m. Inner diameter 3.5 mm Can be rotated about 360° on the stand plate. Connection of hose to compressor and nailer by means of a rotating joint, which means it can be rolled out without having to be disconnected.	73 5327

HOLZ-HER Magazine screwdrivers

With one hand but full power

Pneumatic coil magazine screwdriver 3318



Accessories

Extension	73 1696
Nosepiece, rubber coated	55 8656

Coil magazine screwdriver 3350



Accessories

Extension	73 1696
Nosepiece, rubber coated	55 8656

Coil magazine screwdriver 3352/3362



Accessories

Extension	73 1696
Nosepiece, rubber coated	55 8656

Torque coil magazine screwdriver 3333



Accessories

Extension	73 1696
for chipboard screws Ø 3,5 / 30 mm:	
Adjusting plate	55 8729
Nosepiece	53 1235

Supplied as standard: Nosepiece, rubber coated



Ideal for working self-tapping screws, for gates, ducts, shop window construction...



Large floor areas can be screwed comfortably using the extension. (Suitable for all coil magazine screwdriver types)

Screw length (mm)

Screw Ø (mm)

Torque (Nm)

Rated input (W)

No-load speed (rpm)

Chipboard screw

Rapid construction screws (plasterboard screws)

Fermacell screw

Rapid construction screw with drill point

Wood screw with Hi-lo double thread

Self-tapping screw

Wing Teks screw



Type

Dimensions: height/length (mm)

Weight (kg)

Length of cable (m)

Magazine capacity, no. of screws

Penetration depth setting

Code no.

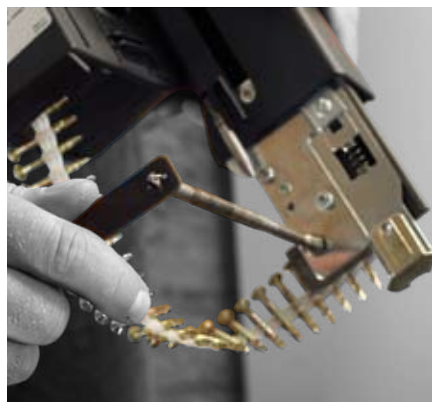
	25 - 50	13 - 30	16 - 30	25 - 50	25 - 50
Screw length (mm)	25 - 50	13 - 30	16 - 30	25 - 50	25 - 50
Screw Ø (mm)	3.5 - 4.2	3.5 - 4.2	3.5	3.5 - 4.2	3.5 - 4.2
Torque (Nm)	2 - 2.5	-	-	-	-
Rated input (W)	-	350	750	750	750
No-load speed (rpm)	2000	2800	0 - 2850	0 - 2850	0 - 4000
Chipboard screw	•		•	•	
Rapid construction screws (plasterboard screws)	•			•	•
Fermacell screw	•			•	•
Rapid construction screw with drill point	•			•	•
Wood screw with Hi-lo double thread	•			•	•
Self-tapping screw		•			•
Wing Teks screw	•			•	•
Type	3318	3333	3350	3352	3362
Dimensions: height/length (mm)	2	3.3	2.2	2.2	2.2
Weight (kg)	-	4	4	4	4
Length of cable (m)	167	167	167	167	167
Magazine capacity, no. of screws	yes	yes	yes	yes	yes
Penetration depth setting					
Code no.	3318 0000	3333 0000	3350 0001	3352 0001	3362 0001

Coil magazine screwdriver 3338



Accessories

Extension	73 1696
Conversion kit for screws Ø 3.5 - 4.2 / 35 - 80 mm	73 1714



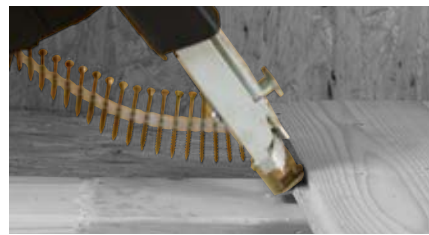
All the tools required are attached safely to the housing.

Flooring coil magazine screwdriver 3357



Accessories

Extension	73 1696
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Thanks to the milled notch in the nose of the screwdriver, positioning the machine on the tongue is child's play.

Strip screwdriver 3354/3364



High speed for strip collated rapid construction screws



Screw length (mm)	
Screw Ø (mm)	
Torque (Nm)	
Rated input (W)	
No-load speed (rpm)	
Chipboard screw	
Rapid construction screws (plasterboard screws)	
Fermacell screw	
Rapid construction screw with drill point	
Wood screw with Hi-lo double thread	
Self-tapping screw	
Wing Teks screw	

Type

Dimensions: height/length (mm)	
Weight (kg)	
Length of cable (m)	
Magazine capacity, no. of screws	
Penetration depth setting	

Code no.

	40 - 80	40 - 60
	4.5 - 5	3.5
	750	750
	0 - 2850	0 - 2850
	•	
	•	
	•	
	•	
	•	
	•	•
	•	

COIL MAGAZINE SCREWDRIVER

3338	3357
2.9	2.2
4	4
125	167
yes	yes

3338 0001

3357 0000

	25 - 55	25 - 55
	3.5 - 3.9	3.5 - 3.9
	750	750
	0 - 2850	0 - 4000
	•	•
	•	•

STRIP SCREWDRIVER

3354	3364
2.2	2.2
4	4
50	50
yes	yes

3354 0000

3364 0000

Selection table for screw coils / strips for magazine screwdrivers

We have the right screw for you!

Dimensions			3318	3333	3350	3352	3362	3338	3357	3354	3364	Contents/ carton	Contents/ pallet	Code no.
Rapid construction screws, case-hardened, trumpet-shaped countersunk head, with double thread, thread to point (plasterboard screws)														
PH 2	3.5 x 30	phosphatized	●			●	●					3,000	270,000	71 6073
PH 2	3.5 x 35	phosphatized	●			●	●	°				2,000	200,000	71 6081
PH 2	3.5 x 45	phosphatized	●			●	●	°				2,000	180,000	71 6103
PH 2	3.5 x 55	phosphatized	●			●	●	°				2,000	140,000	71 6111
PH 2	4.0 x 30	phosphatized	●			●	●	°				2,000	270,000	52 5324
PH 2	4.0 x 35	phosphatized	●			●	●	°				2,000	200,000	51 1080
PH 2	4.0 x 45	phosphatized	●			●	●	°				2,000	180,000	51 1099
PH 2	4.0 x 55	phosphatized						°				2,000	140,000	53 3270
Rapid construction screws case-hardened, with coarse thread, trumpet-shaped countersunk head, drill point, special für for wooden substructure														
PH 2	4.0 x 30	phosphatized					●					3,000	270,000	73 5053
Rapid construction screws with sheet metal thread, case-hardened, trumpet-shaped countersunk head, case hardened, drill point (plasterboard screws, DIN 18 182 for metal substructure 0.7mm)														
PH 2	3.5 x 30	phosphatized	●			●	●					1,000	108,000	52 5340
PH 2	3.5 x 35	phosphatized	●			●	●	°				1,000	108,000	51 1110
PH 2	3.5 x 45	phosphatized	●			●	●	°				1,000	108,000	51 1129
Rapid construction screws (strip collated), case-hardened, trumpet-shaped countersunk head, fine thread														
PH 2	3.9 x 25	phosphatized								●	●	1,000	180,000	73 5614
PH 2	3.9 x 30	phosphatized								●	●	1,000	180,000	73 5504
PH 2	3.9 x 35	phosphatized								●	●	1,000	180,000	73 5505
PH 2	3.9 x 45	phosphatized								●	●	1,000	180,000	73 6741
PH 2	3.9 x 55	phosphatized								●	●	1,000	120,000	73 6742
Rapid construction screws (strip collated), case-hardened, trumpet-shaped countersunk head, coarse thread														
PH 2	3.9 x 30	phosphatized								●	●	1,000	180,000	73 5506
PH 2	3.9 x 35	phosphatized								●	●	1,000	180,000	73 5507
PH 2	3.9 x 45	phosphatized								●	●	1,000	180,000	73 5508
PH 2	3.9 x 55	phosphatized								●	●	1,000	120,000	73 6743
Rapid construction screws (strip collated), case-hardened, trumpet-shaped countersunk head, Fermacell														
PH 2	3.9 x 30	phosphatized								●	●	1,000	180,000	73 5509
PH 2	3.9 x 35	phosphatized								●	●	1,000	180,000	73 5510
Fermacell screws, case-hardened, countersunk head with friction ribs														
PH 2	3.9 x 30	phosphatized	●			●	●					3,000	270,000	68 0419
PH 2	3.9 x 35	phosphatized	●			●	●	°				3,000	270,000	73 3660
PH 2	3.9 x 40	phosphatized	●			●	●	°				3,000	270,000	73 0052
PH 2	3.9 x 45	phosphatized	●			●	●	°				3,000	270,000	39 5749
Chipboard screws, case-hardened, glide-coated, countersunk head with friction ribs, galvanised (approved by the building authorities)														
TX 20	4.0 x 25	yellow chromized	●			●						1,200		51 1021
TX 20	4.0 x 30	yellow chromized	●			●						1,200	136,000	51 1137
TX 20	4.0 x 35	yellow chromized	●			●		°				1,200	104,000	51 1048
TX 20	4.0 x 40	yellow chromized	●			●		°				800	80,000	51 1056
TX 20	4.0 x 45	yellow chromized	●			●		°				800	80,000	51 1064
TX 20	4.0 x 50	yellow chromized	●			●		°				800	80,000	72 3479
TX 20	4.0 x 60	yellow chromized						°				800	62,000	71 3449
TX 20	4.0 x 65	yellow chromized						°				500	62,000	73 4952
TX 20	4.5 x 50	yellow chromized						°				500	52,000	53 3165
TX 20	4.5 x 55	yellow chromized						°				500	40,000	53 3173
TX 25	5.0 x 60	yellow chromized						°				500	40,000	53 3246
TX 25	5.0 x 65	yellow chromized						°				500	40,000	53 3254
TX 25	5.0 x 70	yellow chromized						°				500	40,000	62 3385
TX 25	5.0 x 80	yellow chromized						°				500	40,000	39 5196
Chipboard screws, case-hardened, countersunk head with friction ribs, made of stainless steel (approved by the building authorities)														
TX 20	4.0 x 30	A 2	●			●						1,200	136,000	39 4785
TX 20	4.0 x 35	A 2	●			●		°				1,200	116,000	62 4152
TX 20	4.0 x 45	A 2	●			●		°				800	80,000	39 5374
TX 20	4.0 x 45	A 4	●			●		°				1,000	80,000	71 3414
TX 20	4.5 x 55	A 2						°				500	40,000	39 5323
TX 25	5.0 x 60	A 2						°				500	40,000	68 6042
TX 25	5.0 x 70	A 2						°				500	40,000	62 8697
TX 25	5.0 x 80	A 2						°				500	40,000	73 3651
Chipboard screws, case-hardened, countersunk head with friction ribs, galvanised														
TX 20	4.0 x 30	yellow chromized	●			●						3,000	207,000	73 4670
TX 20	4.0 x 35	yellow chromized	●			●		°				2,000	200,000	73 3584
TX 20	4.0 x 40	yellow chromized	●			●		°				2,000	200,000	73 3585
TX 20	4.0 x 45	yellow chromized	●			●		°				2,000	180,000	73 3586
TX 20	4.5 x 50	yellow chromized						°				2,000	180,000	73 3587
TX 20	4.5 x 55	yellow chromized						°				2,000	140,000	73 3588
TX 25	5.0 x 60	yellow chromized						°				1,500	105,000	73 3589
TX 25	5.0 x 65	yellow chromized						°				1,500	105,000	73 3590
TX 25	5.0 x 70	yellow chromized						°				750	75,000	73 4671
TX 25	5.0 x 80	yellow chromized						°				750	75,000	73 4672
Chipboard screws, case-hardened, countersunk head with friction ribs, with cut tip for splinter-free screw attachment without pre-drilling														
TX 20	4.0 x 45	A 2				●		●				1,000	80,000	73 4998
TX 20	4.5 x 50	A 2						●				500	80,000	73 3054
TX 25	5.0 x 65	A 2						●				500	40,000	73 3127
TX 25	5.0 x 80	A 2						●				500	40,000	73 3128

° for 3338 only with nur mit conversion kit 73 1714

Dimensions			3318	3333	3350	3352	3362	3338	3357	3354	3364	Contents/ carton	Contents/ pallet	Code no.
Chipboard screws, case-hardened, countersunk head with friction ribs, with full thread, galvanised, e.g. for flooring														
TX 20	4.0 x 40	yellow chromized	●			●		●°				1,000	108,000	73 4681
TX 20	4.0 x 45	yellow chromized	●			●		●°				1,000	108,000	73 4682
TX 20	4.5 x 50	yellow chromized						●				1,000	72,000	73 4683
TX 25	5.0 x 60	yellow chromized						●				1,000	72,000	73 4684
Flooring screw, case-hardened, countersunk head with friction ribs, drill point, galvanised														
TX 10	3.5 x 45	yellow chromized							●			2,000	160,000	73 5011
TX 10	3.5 x 55	yellow chromized							●			1,000	108,000	73 5147
Chipboard screws, case-hardened, glide-coated, countersunk head with friction ribs, galvanised (approved by the building authorities)														
PZ 2	3.5 x 16	yellow chromized			●							1,000	136,000	57 5923
PZ 2	3.5 x 20	yellow chromized			●							1,000	136,000	57 5925
PZ 2	3.5 x 25	yellow chromized			●							1,200	136,000	57 5933
Wood screws with Hi-lo double thread, case hardened, countersunk head with friction ribs, galvanised, nail point														
PZ 2	4.2 x 35	yellow chromized	●			●		●°				1,000	108,000	53 0964
PZ 2	4.2 x 45	yellow chromized	●			●		●°				1,000	108,000	53 0980
PZ 2	4.2 x 55	yellow chromized						●°				1,000	90,000	53 0999
Wood screws with Hi-lo double thread, case hardened, countersunk head with friction ribs, galvanised, needle point														
PZ 2	4.2 x 25	yellow chromized	●♦			●						1,000	108,000	54 0439
PZ 2	4.2 x 35	yellow chromized	●♦			●		●°				1,000	108,000	68 8894
PZ 2	4.2 x 45	yellow chromized	●♦			●		●°				1,000	108,000	68 8908
Wing Teks screws, countersunk head with friction ribs														
PH 2	4.2 x 32	chromized	●			●						1,000	108,000	39 3673
PH 2	4.2 x 38	chromized	●			●						1,000	80,000	57 2543
PH 2	4.2 x 50	chromized						●°				500	40,000	73 4722
Self-tapping screws with sheet metal thread and drill point hardened, galvanised														
PZ 2	4.2 x 13	blue chromized		●								2,000	216,000	57 5941
PZ 2	4.2 x 16	blue chromized		●								2,000	216,000	57 5968

Type	3333/50	3352	3362	3338	3354/64	3357	Code no.
Mandrel							
M5						○	73 3609
M5	○	○					69 9667
M5			○				73 0113
M5				◆			73 1695
M5					○		73 6080
M6						○	64 1685
Bits, in packs of 5, with thread.							
M5 Pozidrive size 2	○	○	●	●*			50 7319
M5 Pozidrive size 2					●		73 6265
M6 Pozidrive size 2				○			64 1732
M6 Pozidrive size 3				●			65 9437
M5 Phillips size 2	●	●	○				51 8329
M5 Phillips size 2					○		73 5523
M6 Phillips size 2				●			64 1759
M5 TX 10						○	73 5054
M5 TX 15	●	●					68 0355
M5 TX 20	●	○		●*			68 0347
M5 TX 25				●*			68 0339
M6 TX 20				○			68 1149
M6 TX 25				○			68 0312
M6 TX 30				●			68 0304

○ Supplied as standard ● Accessories ◆ Supplied as conversion kit (Ø 3.5/4.2 mm) * Can be used with conversion kit (M5) mandrel



Pozidrive, greater power transmission than with PH, less than with Torx. For small wood screws.



Phillips screwdriver bits, firmer and deeper insertion for quick-running drives; easy cleaning. Ideal for high-speed driving machines in dry walling. DIN 18 182



Torx screwdriver bits offer better power transmission; long bit service life; low pressing forces. Preferred for chipboard screws.

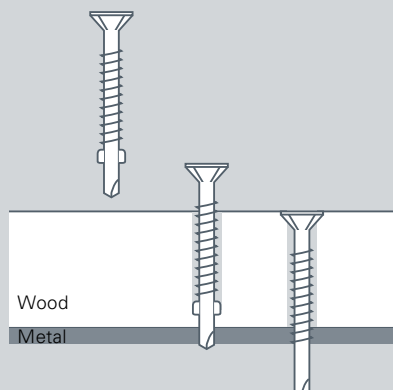
General accessories for coil magazine screwdrivers	Code no.
Carrying case for 3350 / 3352 / 3362 / 3357	73 1591
Carrying case for 3338	73 1592
Special spanner for changing bits	69 9527
Rubber nose-piece for 3301/ 3305 / 3340 / 3341/ 3342 / 3348	55 8656
Allen screwdriver 3 DIN 911	04 5462
Adapter for screwdriver attachments types 3301/3302/3303 in connection with screwdrivers 2715/2716/2796/2797/2798	70 9670
Extension suitable for all models	73 1696

We have the right screw for you!

Rapid construction screws	For dry walling
	Rapid construction screw with double thread, thread to point (plasterboard screw) , for fixing plasterboard panels to wooden structures Large retention force
	Rapid construction drill screw with coarse thread , for fixing plasterboard panels to wooden substructures
	Rapid construction drill screw with sheet metal thread , for fixing plasterboard panels to sheet metal substructures from 0.7 to 2.2 mm
	Rapid construction screw with fine thread , for fixing plasterboard panels to wooden and sheet metal substructures up to 0.7 mm
	Rapid construction screw, coarse thread , for fixing plasterboard panels to wooden substructures
	Rapid construction screw Fermacell , for fixing Fermacell panels to wooden substructures and sheet metal up to 0.7 mm
Fermacell-screws	Fermacell screws, countersunk with friction ribs , for fixing Fermacell panels to wooden substructures and sheet metal up to 0.7 mm, slim countersunk head
Chipboard screws	For general woodworking
	Chipboard screws , for fastening wood and wooden materials to one another
	Chipboard screws DIN 1052 , approved by the building authorities, for static loads in wooden structures
	Chipboard screws with friction ribs , for countersinking the screw head in hard wood
	Chipboard screws with full thread, friction ribs , for complete countersinking e.g. for flooring
	Chipboard screw with cut tip , for splinter-free screw attachment without pre-drilling
Flooring screw	Flooring screw, with friction ribs, countersunk head, drill tip , slim countersunk head
Wood screw	For general woodworking
	Wood screws with Hi-lo double thread , for fastening wood and wooden materials to one another
Self-tapping screws	Self-tapping screw with sheet metal thread and raised head , for screwing sheet metal up to 2.2 mm, metal-working, gate building etc.
Wing Tek's screw	(see function)

How the HOLZ-HER Wing Tek's screw works

1. The drill point drills into both wood and metal up to 6 mm thick
2. The wing screw makes an expansion hole in the wood
3. When the screw hits the metal profile, the wings break off
4. The metal thread „eats“ its way into the substructure and tensions the workpiece



Screw head shapes



Countersunk

With **chipboard screws**, the **countersunk head** with thread produces tension in the workpieces. For wooden materials



Countersunk with friction ribs

Makes it possible to completely countersink the head (particularly in hard wood) For flooring work, hard wood, Fermacell panels



Trumpet-shaped countersunk head

With rapid construction screws, the **trumpet-shaped head** ensures a high pressing force. The head shape prevents the plasterboard panel splintering. For dry walling



Raised head

In flat contact with the sheet metal. For screwing sheet metal

Thread shapes

Part thread

produces tension in the workpieces together with the head.

Full thread

complete screwing in; presses the parts to be connected tightly together. Applications include flooring, sport hall floors etc.

Double thread

short screwing time with large retention force

Hi-lo double thread

short screwing time with low insertion torque

Sheet metal thread

fine thread for metal, makes firm fit possible. For screwing sheet metal

Point shapes

Drill point

with wood screws: screwing without pre-drilling. Wood does not splinter

Drill point hardened

pierces steel up to 2.2 mm thick; speed of at least 3,500 rpm is required

Cut-point

Screw attachment without pre-drilling

Needle point (sharp)

for exact placement even with hard surfaces

Nail point (blunt)

avoids wood splintering; pressing force required

Thread to point (sharp)

thread grips more quickly; less pressing force required








EN-standard 792-13:2000

According to the European standard EN 792-13:2000, it has been valid regulation since 1.1.2002 that all driving tools with release on contact systems must be marked with the symbol „Do not use scaffolding or ladders“ and they must not be used certain for applications, for example:

- When moving one driving position to another involves scaffolding, steps, ladders or structures similar to ladders such as roof battens
- For closing cases or crates
- For attaching transport safety devices, on vehicles and wagons, for example.






according to DIN 1052

	Smooth-shank nails	HOLZ-HER smooth-shank nails are in accordance with DIN 1052 part 2 (tensile strength of the nail wire, head diameter etc.). The nails are resinated according to length. Smooth-shank nails according to DIN 1052 need no other approval.
	Anchoring nails	HOLZ-HER anchoring nails are special nails according to DIN 1052 part 2 , loadbearing capacity class III and can be used for fastening constructionally approved timber connectors. Anchoring nails made of stainless steel (A2/1.4301) are available on request. A classification certificate can be provided if requested.
	Ring-shank nails	Plastic-bound HOLZ-HER ring-shank nails up to nominal diameter of 3,4 mm are special nails according DIN 1052 part 2 section 6.3.2 bearing capacity class III. They may be used in wooden construction work for the connection of wooden boards. A classification certificate is available if required.
	Staples H	HOLZ-HER H staples are in accordance with the requirements of DIN 1025 part 2 , section 8. They can be used in wooden constructions for fastening wooden parts together and for carrying connections between panels made of wooden materials. An appropriate test certificate is available and can be provided if required. HOLZ-HER H staples can also be supplied in A4 / 1.4401 stainless steel.
	Staples G	HOLZ-HER G staples up to length 32 mm are in accordance with the requirements of DIN 1052 part 2 , section 8. They can be used in wooden constructions for fastening wooden parts together and for carrying connections between panels made of wooden materials. An appropriate test certificate is available and can be provided if required.
	Staples H/HD, SD	HOLZ-HER staples H/HD (64 mm) and SD (65-120 mm) are in accordance with the requirements of DIN 1052 related to long-term and continuous removal load. A classification certificate is available if required.
	Chipboard screws	HOLZ-HER chipboard screws have been tested according to DIN 1052 part 2 and constructionally approved. The chipboard screws can be rationally worked using the HOLZ-HER magazine screwdrivers. An approval certificate can be supplied if required.



The compatibility of the above mentioned fasteners with the technical regulations of **DIN 1052 part 2** is documented by the compatibility mark (Ü-mark). The compatibility mark is usually printed on the delivery note, the packaging or the list of contents.

according to DIN 18 182

	Rapid construction screws	HOLZ-HER rapid construction screws are in accordance with the requirements of DIN 18 182 part 2 . The rapid construction screws can be used for fastening plasterboard and plasterboard fibre boards. The rapid construction screws can be rationally worked using HOLZ-HER magazine screwdrivers.
	Ring-shank board nails	HOLZ-HER ring-shank board nails are in accordance with the requirements of DIN 18 182 part 4 . The ring-shank board nails can be used for fastening plasterboard and plasterboard fibre boards. The ring-shank board nails can be rationally worked using the HOLZ-HER coil nailer type 3538.
	Staples G, D, C	HOLZ-HER G staples (38 - 64 mm), D (29 - 41 mm) and C (29 + 32 mm) are in accordance with the requirements of DIN 18 182 part 3 . These staples can be used for fastening plasterboard and plasterboard fibre boards. These staples can be rationally worked using the appropriate HOLZ-HER staples.

Stainless steels are defined in DIN 17 440

Stainless are those steels which are especially resistant to materials which are chemically corrosive; they usually have a chrome content of 12 weight per cent or more. The lower alloyed, so-called weathering steels which are only more resistant to the natural atmosphere, are not stainless in this sense. Stainless steels, e.g. A 2 or A 4 are austenitic chrome nickel steels. Chemical composition in weight per cent valid for the melting analysis (approximate values):

Description	Steel type	Material no.	C	Cr	Mo	Ni	Other
A 2	X5 CrNi 1810	1.4301	max. 0.07	17 - 19	-	8.5 - 10.5	-
A 4	X5 CrNiMo 17122	1.4401	max. 0.07	16.5 - 18.5	2.0 - 2.5	10.5 - 13.5	-



Single sequential actuation



Contact actuation



Wire collated



Plastic collated



Paper collated



With penetration depth setting



Toolless opening of the front plate



In a practical carrying case



VS Electronic, constant speed under load



Right / left direction of rotation



- Subject to change.
- The warranty refers exclusively to material and production faults.



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