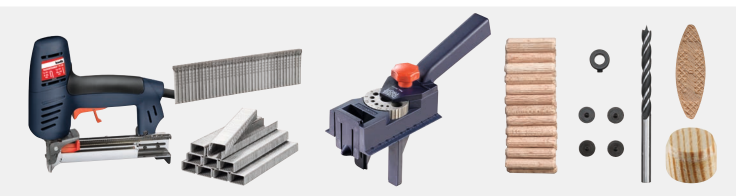


## ADDITIONAL CATALOG POWER TOOL ACCESSORIES



## **ALWAYS THE APPROPRIATE ACCESSORIES FOR YOUR MACHINE!**





## **Programme overview**



**Drill bench mounting clamps** Attachments for mains and cordless drills.



## Attachments

- PROFI drill press stands
- Drilling / milling guide
- Drill bench mounting clamps
- Roller Trestle
- Flexible shaft

## Flexible shaft

With keyless quick action drill chuck, for precision work and freehand milling



## Profi electronic tackers TT

For use with staples, pins and brads, extra high impact force, with safety lever to prevent accidental discharge, ideal for work in roofing and panelling.



## Tackers

- Profi electronic tackers, TT series
- Profi industrial hand tackers, MT series
- Profi hand tackers, PT series
- Profi hammer tackers, HAT series

## Profi hammer tacker HT

The hammer tacker is used like a hammer, with rapid blows driving the staples into the workpiece, ideal for quick stapling in roofing work.



## Industrial hand tacker MT

With metal body, for use with staples, pins and brads, ideal for use in workshop, household and garden.



## Profi hand tacker PT

With glass fibre reinforced plastic body, for use with staples, pins and brads, ideal for use in workshop, household and garden.





## Fastenings for hand and electronic tackers

Find the correct fasteners in our compatibility chart

## Fine wire

The universal staple for many uses, with paper, cardboard, textiles, upholstery, wire netting, hobbies, handicrafts, thin wooden mouldings.

## Fine wire, rust-free Monel material

For all outdoor uses, will not rust. For use with paper, card, textiles, wire netting, waxed and oiled paper, labels, upholstery in boatbuilding.



## Hot melt glue guns

The mechanical feed delivers the glue to the heater at the correct rate to deliver melted glue at the nozzle, apply dots or small lines of hot liquid glue to the workpiece, then as the glue cools it hardens and bonds the pieces together.



## Flat wire

Fastening for special, thin materials. For use with paper, cardboard, textiles, upholstery, wire netting, hobbies, handicrafts, roofing felt, foils, roofing, edging strips, aluminium cladding, cork tiles, waxed and oiled paper, labels. Staples with D-point especially for wooden mouldings, wall and ceiling panels.

## Narrow shoulder staples

Deep penetrative staples with extra pull-out resistance. For use with mouldings, panels, fibreboard, wire netting, plywood.

## Brads

A nail for many uses for craftworker and DIY. Suitable for easy fixing of the material, such as trims, edging, case making, mouldings and panels.

## Hot melt glue guns

- for quick and durable bonding in handicrafts, repairs and decorating
- multi material glue for household, workshop and hobby
- pinpoint accurate glueing of metals, glass, ceramics, marble, wood, leather, textiles and plastics
- · weatherproof adhesive

## **Glue sticks**

Glue sticks in 7 mm and 11 mm diameters, and 100 mm and 200 mm lengths. For bonding a variety of materials. Fits standard hot melt glue guns. Ideal for use in handicrafts, or small repair jobs in household and workshop.





## DÜBELPROFI

A patented dowel drilling guide for accurate 90° pre-drilling on slippery surfaces such as tiles, and dowel joints in wood for furniture making.



## Fixings, wooden dowels

- DÜBELPROFI, the patented dowel drilling guide for accurate pre-drilling for dowel joints
- **Professional hinge boring jig** for drilling accurate holes for concealed sprung hinge
- **wooden dowels** for working with wood glue in furniture making

## Wooden dowels, biscuits and Pinewood plugs

For working with wood glue in furniture making, and for wood and wood glue construction.





HIGH QUALITY

## Drilling/ milling guide

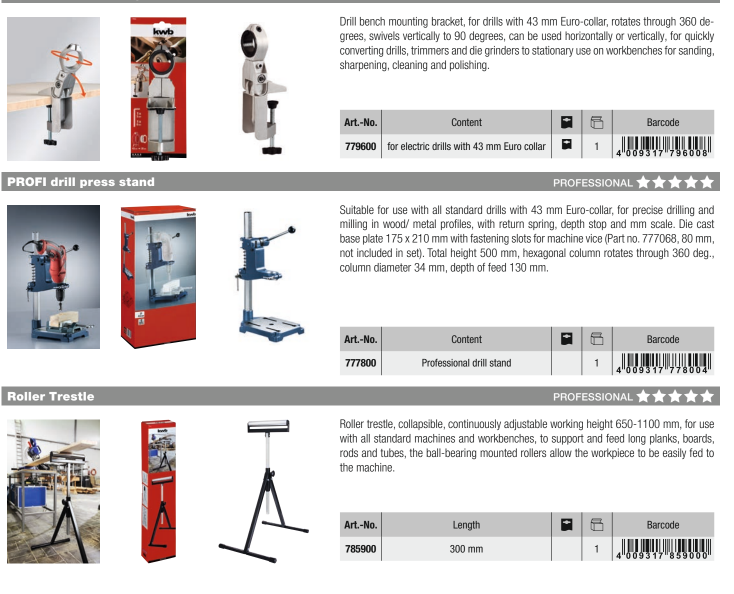


Drilling and milling attachment, for drills with 43 mm Euro-collar, two columns can swivel 90-45 degrees, for controlled drilling to exact depths or angles, continuous depth adjustment, exact control for serial drilling in lines, integral V-groove for securely holding curved workpieces.



#### Auszeichnung GUT (I,8) KWB Bohrmobil 778400 Im Wergleich Bohntänder

#### **Drill bench mounting clamp**



## Attachments

## Flexible Shaft

Flexible shaft, 950 mm long, with keyless quick action drill chuck, light pattern, with maintenance-free special bearings, max. 3000 rpm, for precision work and freehand milling of wood, plastics, ferrous and non-ferrous metals, ideal for modelmaking and engraving.

ArtNo.	Ømm	Length	₩ mm	Clamping capacity	Shaft Ømm	6	Barcode
522300	3.2	950 mm	6	0.5 - 6 mm	3,2	1	4 009315 223001



Made in German



Electronic tacker TACKERTRONIX TT 26

PROFESSIONAL 🚖 🚖 🚖 🚖

PROFESSIONAL

PROFESSIONAL



Electronic tacker TACKERTRONIX TT 26, professional tool in a plastic case, extra high power, safety lever prevents accidental discharge, 220V/50/60 Hz supply, double insulated, radio/TV suppressed, 20 strokes/min, for type 53 staples up to 26 mm, and type 55 brads up to 25 mm.



**Electronic tacker TACKERTRONIX TT 18** 



Electronic tacker TACKERTRONIX TT 18, professional tool in a plastic case, extra high power, safety lever prevents accidental discharge, 220V/50/60 Hz supply, double insulated, radio/TV suppressed, 20 strokes/min, for type 53 staples up to 20 mm, and type 55 brads up to 19 mm.

ArtNo	for staples	for pins/brads	6	Barcode
531800	Type 055 / 12-20 mm	Type 055 / 16+19mm	1	4 0 0 9 3 1 5 3 1 8 0 0 4

**Electronic tacker TACKERTRONIX TT 14** 



Electronic tacker TACKERTRONIX TT 14, extra high power, safety lever prevents accidental discharge, 220V/50/60 Hz supply, double insulated, radio/TV suppressed, 20 strokes/ min, for type 53 staples up to 14 mm, and type 55 brads up to 16 mm



1

PROFESSIONAL

The second



ArtNo.	for staples	6	Barcode

PROFI hammer tacker HT 057, hand grip with finger guard, magazine takes up to 160

staples, with spare striker, for type 57 staples up to 10 mm

Type 057 / 6-10 mm

057057

#### Hammer tacker HT 053

**PROFI** hammer tacker HT 057





Hammer tacker HT 053, handgrip with finger guard, magazine takes up to 200 staples, for type 53 staples up to 8 mm

ArtNo.	for staples	6	Barcode
053053	Type 053 / 4-8 mm	1	4 0 0 9 3 1 0 5 3 0 5 3 1

## **Tackers / Staples**

### **PROFI TACK MT 14 N, Industrial hand tacker**

PROFI TACK MT 14 N, Industrial hand tacker, heavy duty metal construction, continuously adjustable impact force, for long-term professional use, soft grip, takes type 53 staples up to 12 mm, type 55 brads and pins up to 16 mm.

ArtNo.	for staples	for pins/brads	6	Barcode
053416	Type 053 / 4-16 mm	Type 055 / 16 mm	1	4 0 0 9 3 1 0 5 3 4 1 6 4

#### **PROFI TACK MT 10, Industrial hand tacker**

PROFI TACK MT 10, Industrial hand tacker, heavy duty metal construction, continuously adjustable impact force, for long-term professional use, takes type 53 staples up to 10 mm, and type 59 staples up to 10 mm

ArtNo.	for staples	ß	Barcode
053410	Type 053 / 6-10 mm and Type 059 / 6-10 mm	1	4 009310 534102

#### BLUE TACK PT14 N, Profi hand tacker

BLUE TACK PT 14N, Profi hand tacker, plastic constructions, glass-fibre reinforced with impact force adjustment, soft grip with slip guard, for type 53 staples up to 14 mm, type 55 pins and brads up to 16 mm

ArtNo.	for staples	for pins/brads	6	Barcode
053314	Type 053 / 6-14 mm	Type 055 / 16mm	1	4 0 0 9 3 1 0 5 3 3 1 4 3

#### BLUE TACK PT 10, Profi hand tacker

BLUE TACK PT 10, Profi hand tacker, plastic construction, glass-fibre reinforced, soft grip with slip guard, for type 053 staples up to 10 mm

ArtNo.	for staples	6	Barcode
053310	Type 053 / 4-10 mm	1	4"009310"533105





PROFESSIONAL 🚖 🚖 😭

#### BLUE TACK PT 8, Profi hand tacker

BLUE TACK PT 10, Profi hand tacker, plastic construction, glass-fibre reinforced, for type 053 staples up to 8 mm

ArtNo.	for staples	Ē	Barcode
053308	Type 053 / 4-8mm	1	4 0 0 9 3 1 0 5 3 3 0 8 2



PROFESSIONAL











## Staples, 12,3 mm wide, flat wire, steel



Quality steel wire, C-point, high pull-out resistance, suitable for handicrafts, hobbies, paper, card, upholstery. Type 052/352.

ArtNo.	Content	Staple height mm	6	Barcode
352106	1400	6	5	4 0 0 9 3 1 3 5 2 1 0 6 2
352108	1000	8	5	4 0 0 9 3 1 3 5 2 1 0 8 6
352110	900	10	5	4 0 0 9 3 1 3 5 2 1 1 0 9
352112	750	12	5	4 0 0 9 3 1 3 5 2 1 1 2 3
352114	600	14 (D)	5	4 0 0 9 3 1 3 5 2 1 1 4 7

#### Staples, 10,7 mm wide, flat wire, steel



PROFESSIONAL

Quality steel wire, C-point, high pull-out resistance, suitable for paper, card, labels, roofing felt, films, waxed and oiled paper, type 057/357.

ArtNo.	Content	Staple height mm	6	Barcode
357106	1400	6	5	4 0 0 9 3 1 3 5 7 1 0 6 7
357108	1000	8	5	4 0 0 9 3 1 3 5 7 1 0 8 1
057081	5000	8	1	4 0 0 9 3 1 0 5 7 0 8 1 0
357110	900	10	5	4 0 0 9 3 1 3 5 7 1 1 0 4
057101	5000	10	1	4 0 0 9 3 1 0 5 7 1 0 1 5
357112	750	12	5	4 0 0 9 3 1 3 5 7 1 1 2 8
357114	600	14	5	4 0 0 9 3 1 3 5 7 1 1 4 2

#### Staples, 13,0 mm wide, fine wire, steel





Quality steel wire, C-point, high pull-out resistance, suitable for handicrafts, hobbies, paper, card, upholstery, woodwork. Type 058/358.

PROFESSIONAL

ArtNo.	Content	Staple height mm	6	Barcode
358108	1400	8	5	4 0 0 9 3 1 3 5 8 1 0 8 0

#### Staples, 11,4 mm wide, fine wire, steel

Quality steel wire, C-point, high pull-out resistance for handicrafts, hobbies, paper, card, upholstery, textiles, wire mesh, thin wood. Type 053/353.

	ArtNo.	Content	Staple height mm	6	Barcode
I	353106	1800	6	5	4"009313"531061"
	053061	5000	6	1	4 0 0 9 3 1 0 5 3 0 6 1 6
	353108	1400	8	5	4 0 0 9 3 1 3 5 3 1 0 8 5
	053081	5000	8	1	4 0 0 9 3 1 0 5 3 0 8 1 4
	353110	1200	10	5	4 0 0 9 3 1 3 5 3 1 1 0 8
	053101	5000	10	1	4 0 0 9 3 1 0 5 3 1 0 1 9
	353112	1200	12	5	4 0 0 9 3 1 3 5 3 1 1 2 2
	053121	5000	12	1	4 0 0 9 3 1 0 5 3 1 2 1 7
	353114	1000	14	5	4 0 0 9 3 1 3 5 3 1 1 4 6
	053141	5000	14	1	4 0 0 9 3 1 0 5 3 1 4 1 5
	353116	800	16	5	4 0 0 9 3 1 3 5 3 1 1 6 0
	353118	800	18	5	4 0 0 9 3 1 3 5 3 1 1 8 4

Staples, 10,6 mm wide, fine wire, steel

Quality steel wire, C-point, high pull-out resistance, suitable for handicrafts, hobbies, paper, card, upholstery, woodwork. Type 059/359.

ArtNo.	Content	Staple height mm	6	Barcode
359106	1800	6	5	4 0 0 9 3 1 3 5 9 1 0 6 5
359108	1400	8	5	4 0 0 9 3 1 3 5 9 1 0 8 9
359110	1200	10	5	4 0 0 9 3 1 3 5 9 1 1 0 2
359114	1000	14	5	4"009313"591140

Staples, 11,4 mm wide, fine wire, stainless steel, non-rusting Monel metal

Quality stainless steel wire, high pull-out resistance, suitable for boatbuilding, upholstery in boatbuilding, textiles, wire mesh, thin wooden battens. Type 053.

ArtNo.	Content	Staple height mm	6	Barcode
353565	1800	6	5	4 0 0 9 3 1 3 5 3 5 6 5 6
353585	1400	8	5	4 0 0 9 3 1 3 5 3 5 8 5 4
353605	1200	10	5	4 009313 536059
353645	1000	14	5	4 0 0 9 3 1 3 5 3 6 4 5 5





300x 🔛 🐻

kwb

0x 11 000 000 000







## 





Staples, 11,4 mm wide, fine wire, standard

\*\*\*\*

Quality steel wire, C-point, high pull-out resistance, suitable for handicrafts, hobbies, paper, card, upholstery, textiles, wire mesh. Type 053/353.

				_	
ArtNo.	Content	Staple height mm		6	Barcode
353004	2000	4	•	5	4 0 0 9 3 1 3 5 3 0 0 4 0
053040	5000	4	•	1	4 0 0 9 3 1 0 5 3 0 4 0 1
353006	1800	6		5	4 0 0 9 3 1 3 5 3 0 0 6 4
053060	5000	6	•	1	4 009310 530609
353008	1400	8		5	4 0 0 9 3 1 3 5 3 0 0 8 8
053080	5000	8		1	4 0 0 9 3 1 0 5 3 0 8 0 7

### Staples, 6,1 mm wide, narrow shoulder, steel



\*\*\*\*



Quality steel wire, C-point, high pull-out resistance, suitable for mouldings, panels, fibre-board, plywood, wire netting. Type 055/355.

ArtNo.	Content	Staple height mm		6	Barcode
355112	1200	12		5	4 0 0 9 3 1 3 5 5 1 1 2 0
355115	1000	15	•	5	4 0 0 9 3 1 3 5 5 1 1 5 1
355118	800	18		5	4 0 0 9 3 1 3 5 5 1 1 8 2
355123	600	23		5	4 0 0 9 3 1 3 5 5 1 2 3 6
355126	600	26		5	4 0 0 9 3 1 3 5 5 1 2 6 7
355128	600	28	•	5	4 0 0 9 3 1 3 5 5 1 2 8 1
355130	600	30		5	4 0 0 9 3 1 3 5 5 1 3 0 4
355632	600	32		5	4 0 0 9 3 1 3 5 5 6 3 2 3

#### Pins, fine wire, steel





Pins for hand- and electronic tackers, quality steel wire, C-point, suitable for trims, battens, case making, mouldings, panels, skirtings. Type 053/353.

ArtNo.	Content	Length	6	Barcode
353814	1000	14 mm	5	4 0 0 9 3 1 3 5 3 8 1 4 5

Made in Germany

## **Tackers / Staples**

GERMANY GMBH

Brads, head approx. Ø 2,0 mm, extra strong wire, steel

Quality steel wire, C-point, suitable for trims, battens, case making, mouldings, panels, skirtings. Type 055/355.

ArtNo.	Content	Length	6	Barcode
355716	750	16 mm	5	4 0 0 9 3 1 3 5 5 7 1 6 0
355719	750	19 mm	5	4 0 0 9 3 1 3 5 5 7 1 9 1
355725	500	25 mm	5	4 0 0 9 3 1 3 5 5 7 2 5 2
355728	500	28 mm	5	4 0 0 9 3 1 3 5 5 7 2 8 3
355730	500	30 mm	5	4 0 0 9 3 1 3 5 5 7 3 0 6





				Sta	oles			Brads
	kwb-Type	052	053	055	057	058	059	055
	Part-No.	352-	353-	355-1	357-	358-	359-	355-7
		-	053-	055-5		058-		055-7
	<b>† †</b> mm	6-14	4-20	12-30	6-18	8	6-14	12-30
Manufacturer / machine mode	v_	0-14	4-20	12-30	0-10	0	0-14	12-30
AEG								
Powertac 19				12-18				19
Powertac 30				18-28				16-30
			6.10					
JT 21 M, JT 21 CM, T 27 T 30			6-10			0.10		
						6-10		
T 32, T 32 M					6 14	4-8		
T 50, T50 OC, T 55, T 55C					6-14			
CT 50, ETC 50, ETN 50					6-14			10
T 50 PBN,, ETL 50					6-14			16
ETF 50 PBN, 50 BN, X50					6-14			16
ET 200							0.40	15-30
HT 30					0.40		6-10	
HT 50, HTX 50, HAT 55					8-12			10
Powershot 5700, 8000			0.10		6-16			16
Powershot 5650			6-16		6-16			16
BLACK & DECKER								
A 5980			6-10					
A 5751			4-8					
A 5752			8-14					
A 5918, A 1818		6-14						
BD 418, DN 418, KX 418 E		6-14						
BD 428, DN 428, KX 428 E				16-28				
Powershot					6-14			16
Powerfix				16-28				
SR 190 E, SR 190 EK				16-28				
BOSCH								
HT 8, HMT 53			4-8					
HT 14			4-14					
HMT 57					6-10			
PTK 3,6 LI			4-10					
PTK 14 E, EDT, PTK 3,6 V			6-14					
PTK 19 E			8-18	12-18				16-18
PTK 23 E			12-19	12-23				23
PTK 28 E			12-18	12-28				23-28
BOSTITCH								
BULLKRAFT / NECKERMANN			0.10					
972/207			8-18					
978/132, 979/910, 980/528			4-14					
EMHARD								
POP 1000			6-8		0.11			
POP 2000, POP 3000					6-14			
POP 4000					8-14			
ESCO								
Derby 530, S 530, Decora 530			4-8					
Esco 10, 20, HHT 53056,			4-8					
HT 53051, 53052			4-8					
ET 53031, 53055, AT 53001			6-14					16
ESCO								
HT 53053, 53055			6-14					
Compacta 530, C 530, N 530			4-14					
Esco 30, 40			6-14					

## Fastenings for hand and electronic tackers



				Sta	ples			Brads
	kwb-Type	052	053	055	057	058	059	055
	Part-No.	352-	353-	355-1	357-	358-	359-	355-7
			053-	055-5		058-		055-7
	1 + mm	6-14	4-20	12-30	6-18	8	6-14	12-30
	v_	0-14	4-20	12-30	0-10	0	0-14	12-30
Manufacturer / machine mo	odel							
ESCO								
Type 58, 58 N						6-14		
Esco 50, 90			6-14					16
200 Electronic				12-23				16-25
100 Electronic			6-14					16
Rally S 530			6-14					
HHT 11					6-10			
HHT 19							4-6	
DLT 530, DLT 53071			8-18					
DLT 606, DLT 60672				15-28				
Multitro. 530, Variotro. P 530			8-18					
Variotronic 530 Akku			8-18					16
Duotronic, Profitronic				18-28				
Rally 500, Compacta N 500					6-14			
Robusta 606				15-23				<u> </u>
Multitronic 500					8-18			
EINHELL								
BT-EN 30 E				15-25				16-30
TC-EN 20 E			6-14					16-30
TC-CT 3,6 Li			6-14					16-30
IRONSIDE								
140013			6-14					
KWB								
T 6			6-8			6-8		
T 8, T 9, PT 6, PT 8			4-8					
PT 10			4-10					
T 14			4-14					10
PT 14 N, TT 14			6-14					16
T 15			4.47					12-14
T 17			4-17					12-16
PT 18 N			8-18					19
MT 10 MT 16 N			6-10 8-16					16
MT 20 N								
TN 30			8-18					16-19 16,19
TT 13			6-14					10,19
TT 18			8-18					16,19
TT 19			8-18					10,19
TT 19 S			8-18	15-18				19
TT 26			0-10	12-23				16-25
TT 28			14-18	12-23				19-28
TT 30			14 10	18-28				16-30
TT 42				15-28				10.00
HAT 053			4-8	.0 20				
HAT 057					6-10			
LUX								
Decotacker			6-8			6-8	6-8	16
Multitacker, Profitacker						6-14	50	16
Tackermatic-Elektronic				12-18		8-18		19/20
Tackermatic P								16
			4-8					
Mini								
Mini Maxi 195000, 195010, 195020,			6-8/14					



MEKANO-FISCHER-DAREX      Image: Marking the second					Sta	ples			Brads
Part-No.952- 0 100353-355- 005-7 </th <th>4</th> <th>wb-Type</th> <th>052</th> <th>053</th> <th>055</th> <th>057</th> <th>058</th> <th>059</th> <th>055</th>	4	wb-Type	052	053	055	057	058	059	055
Image0.63-bit0.65-bit0.55-bit0.55-bit0.55-bitManufacturer / machine and program0.6180.61800.61800.618Manufacturer / machine and program0.641400010190015, 15000, 1900000.64140010190015, 15000, 1900000.640000190015, 10000 (1000, 100/100/10000.64000190015, 100/100/1000000000190010/1000000000190010/10000000000190010/100 <td></td> <td></td> <td>352-</td> <td>353-</td> <td>355-1</td> <td>357-</td> <td>358-</td> <td>359-</td> <td>355-7</td>			352-	353-	355-1	357-	358-	359-	355-7
Image: image: image									
Manufacturer / machine modelImageImageImageImageLUX6.816.146.1416180906.806-146.1016180906.806-10116180906.806-10116180906.806-1011180906.806-1011180906.60111180906.610111180906.610111180904.48111180904.48111180906.14111180906.14111180906.14111180916.14111180916.14111180916.14111180916.14111180916.14111180916.14111180916.14111180916.14111180916.14111180916.1411119016.1411119016.1411119016.1411119016.1411119016.14111 <th></th> <th></th> <th>6 14</th> <th></th> <th></th> <th>6 10</th> <th></th> <th>6.14</th> <th></th>			6 14			6 10		6.14	
LXX      C      C      C      C      C      C        199015, 19500, 19500      6-8/14      6-14      C      16        199015, 19500, 19500      6-8      6-10      C      16        HFT mini 198250      6-8      6-10      C      C        Mestrini      6-10      6-10      C      C      C        Rozama 104/7076Å      6-8      C      C      C      C        Rozama 104/7076Å      6-68      C      C      C      C        105/106/10      6-10      C	· · ·	_ ↓ mm	0-14	4-20	12-30	0-18	ð	0-14	12-30
1990.01, 1900.011900.	Manufacturer / machine model								
19005 HPT min 1962516.86.4411HHT min 1962516.86.101MAESTN6.811Rozam 16/17/175A6.811Rozam 16/17/175A6.811Disflog/1106-1011Disflog/1106-1011TH 537A7.45 8/4.811TH 537A7.45 8/6.811TH 537A6.74 8111TH 537A6.74 8111TH 537A6.74 8111TH 537A6.74 1111TH 537A6.74 1111TH 537A6.74 1111S3756.74 1111S3766.74 1111S57676.14 111S57676.14 111S5787111S5787111S5787111S5787111S5787111S5787111S5787111S5787111S5787111S5787111S5787111S5787111 <td>LUX</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	LUX								
HHT min 1982906-816-811Recam 104/107, 104/107CA6-8 </td <td>195015, 195040, 195060</td> <td></td> <td></td> <td>6-8/14</td> <td></td> <td></td> <td></td> <td></td> <td>16</td>	195015, 195040, 195060			6-8/14					16
HHT min 19821Image: min 194701 (0) 104/107CAImage: min 194701 (0) 104/107CA <thimage: (0)="" 104="" 107ca<="" 194701="" min="" th="">Image: mi</thimage:>	195055					6-14			
MAESTRI      Image: Margin 104/107, 104/107CA      6-8      Image: Margin 104/107, 104/107CA      6-86      Image: Margin 104/107, 104/107CA      6-86      Image: Margin 104/107, 104/107CA      6-16      Image: Margin 104/107, 104/107CA      Image: Margin 104/107CA      Image: Mar	HHT mini 196250			6-8					
Roam 104/107, 104/107CA6-86-86-86-86-86-86-86-86-86-86-86-86-86-86-86-86-86-86-106-106-106-106-106-117-8						6-10			
Boams 1047075AImage 1047075AImage 1047075AImage 1047075AImage 1047075AImage 1047075A1057108/110Image 1047075AImage 1047075AImage 1047075AImage 1047075AImage 1047075A105376Image 1047075AImage 1047075AImage 1047075AImage 1047075AImage 1047075A11115Image 10470757AImage 104707576Image 104707576Image 104707576Image 10470757611115Image 104707576Image 104707576Image 104707576Image 104707576Image 10470757611115Image 10470757777Image 1047075777777777777777777777777777777777									
105/10210006-10105 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
TH 53/9  4.8       THB 53/8  4.8       THB 53/8  4.8       THB 53/70  6.14    16    S14/S310  6.14    16    S316  6.14    18    S316  6.14    18    S316  6.14   18  19    ME 4/000 Elektronic  6.14   18-20  18-20    ME 4/000 Elektronic  12-20   18-25    ME 4/000 Elektronic  12-20   18-25    MS17 30    18-25  18-25    MS17 30    19  19    MS17 30   12-18   19    MS17 30   12-18   19    MS17 4 TMS 2019 (00)  8-18  12-18   19    TA E 1919 2019 (00)  8-18  12-18   19    TA 2019 (00)  8-18  12-18   19    TA 4 19  8-18  12-18   19    TA 4 30  8-18  12-18   19    <									
THB 58/104-8 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
THB 53/14 - TAK 53/14B  4-10  Image: Constraint of the state of the									
THB 53/14- TAK 53/14 B    6-14    1    18      S314/S310    6-14    1    1      S314/S310    6-14    1    1      S314/S310    6-14    1    19      S316    6-16    1    19      S3 Elektronic    8-20    6-14    1      ME 4/606 Elektronic    12-26    1    16-25      Technika 1310    1    1    16-25      ME 4/606 Elektronic    12-26    1    16-25      Technika 1310    1    10-14    16-25      ME 30, MET 30    10-14    1    10-25      ME 419    8-18    12-18    1    19      TA E 1919, 2019 (0.0)    8-18    12-18    1    19      TA E 2019 (0.0)    8-18    12-18    1    19      TA 2 193    8-18    12-18    1    19      TA 2 019 (0.0)    8-18    12-18    1    19      TA 2 019 (0.0)    8-18    12-18    1    19      TA 2 019 (0.0)    8-18    12-18    1    19      <									
S314/S3106.14 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td>									10
S316      6 -16      m<									16
S3 Elektronic  8-20  6-14  19    EHB TSO, TSO Elektronic  6-14  6-14  16-25    Berkhonich 1310  12-26  4-10  16-25    Berkhuk 1310  12-26  4-10  16-25    ME 30, MET 30  10  10-14  4-10  16-30    MKTA  10-14  10-14  16-30  16-30    MKTA  10-14  10-14  10-14  10-14    DST 220 DRMJ, BST 221 RJ, DST 221 ZJ, RMJ  8-18  12-18  10-14  10-14    METABO  8-18  12-18  10-14  19    TA E 1819  8-18  12-18  19  19    TA E 2019 (.00)  8-18  12-18  19  19-30    TA 2 2019 (.00)  8-18  12-18  19  19    TA 2 2019 (.00)  8-18  12-18  19  19    TA 3030  18-28  18  19  19    TA 3034  18-28  18  19  19    MKANO-RISCHER-DAREX  18-28  18  19  19    Mini 4  4-6  18  19  19    MKANO-RISCHER-DAREX  18  12-18  16  16    MKANO-RISCHER-DAREX  19  16  <									16
EHB T 50, T 50 Elektronic      Image: Solution of the solut									
ME 4/606 ElektronicIII<				0-20		6-14			19
Technika 1310      A      B      A      B      A      A      B      A      A      B      A      A      B      A      A      B      A      A      B      A      A      B      A      B      A      B      A      B      A      B      A      <					12-26	0-14			16-25
ME 30, MET 30    10    16-30      MAKTA    10    10-14    10      DST 220 RMJ, BST 221 RJ, DST 221 ZJ, RMJ    10-14    10    10      METABO    10-14    10    19      TA E 1919, 2019 (.00)    8-18    12-18    19    19      TA E 2019 (.50)    8-18    12-18    19    19      TA E 3030    18-28    16-30    19      TA M 3034    18-28    16-30    19      TA M 3034    18-28    16-30    19      MKANO-FISCHER-DAREX    18-28    16-30    19      Mini 4    4-6    19    19    19      MKKANO-FISCHER-DAREX    19    19    19      MKKANO-FISCHER-DAREX    19    19    19      MINI 4    4-10    10    19    19      MKANO-FISCHER-DAREX    6-14    10    10      MINI 4    4-10    10    10    15      MINI 4    4-10    10    15    15      MINI 4    4-10    10    10    10      TS NT 05					12-20			4-10	10-23
MAKITA      Image: market interval and interval								4 10	16-30
DST 220 RMJ, BST 221 RFJ, DST 221 ZJ, RMJ      10-14      10-14      10-14        METABO      10-14      10-14      10-14      10-14        METABO      8-18      12-18      10-14      10-14      10-14        METABO      8-18      12-18      10-14      10-14      10-14      10-14      10-14      10-14        METABO      8-18      12-18      10-14      10-14      19      10-14      19        TA E 1919, 2019 (.00)      8-18      12-18      10-14      10-14      19        TA E 3030      18-28      12-18      10-14      16-30      16-30      16-30        TA M 2020      8-18      12-18      12-18      10-14      19      16-30        MEKANO-FISCHER-DAREX      18-28      12-18      10-14      19      10-14      19        MEKANO-FISCHER-DAREX      18-19      18-19      10-14      19      10-14        Mini 4      4-6      12-18      10-14      10      10-14        Mini 4      4-6      6-14 <th10< th="">      10      <th10< th=""></th10<></th10<>	· · · · · · · · · · · · · · · · · · ·								10.00
METABO      Image: Metabolic state st		21 ZJ. RMJ				10-14			
TA E 1819    8-18    19      TA E 1919, 2019 (.00)    8-18    12-18    19      TA E 2019 (.50)    8-18    12-18    19      TA E 3030    18-28    16-30      TA M 2020    8-18    12-18    19      TA M 3034    18-28    16-30      TA A 19    8-18    12-18    19      MEXANO-FISCHER-DAREX    18-28    16-30      Mini 4    4-6    18-28    16-30      Maxi 10, MEK 10    4-10    19    19      MEXANO-FISCHER-DAREX    6-14    16-30    18-30      Mini 4    4-6    10    19    19      MEXANO-FISCHER-DAREX    6-14    16    16    16      Maxi 10, MEK 10    4-10    10    15    15    15    15    15    15    15    15    15    15    15    15    15    19    10    15    19    15    19    15    19    15    19    15    19    15    19    15    19    15    15    15    15    15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
TA E 1919, 2019 (.00)    8-18    12-18    19      TA E 2019 (.50)    8-18    12-18    19      TA E 3030    18-28    16-30      TA M 2020    8-18    12-18    19      TA M 3034    18-28    16-30    16-30      TA A 19    8-18    12-18    19      Mini 4    4-6    19    19      Mini 4    4-6    10    19      Mini 4    4-6    10    19      Mini 4    4-6    10    10      Mini 4    6-14    10    10      Hyper 16, MEK 10, MEK 20    6-14    10    15      MEK NO-FISCHER-DAREX    6-14    15    15      Mini 4    6-14    15    15    15      Moxi 10, MEK 10    6-14    10    15    15      MEX NO20    8-14    10    15    15      MEX NO20    8-14    10    10    15      T 8, HT 08    4-8    10    10    15      T 9, 53-10, TM 53-10    4-10    10    10    10 </td <td></td> <td></td> <td></td> <td>8-18</td> <td></td> <td></td> <td></td> <td></td> <td>19</td>				8-18					19
TA E 2019 (.50)    8-18    12-18    19      TA E 2030    8-18    12-18    16-30      TA M 2020    8-18    12-18    19      TA M 3034    18-28    16-30    19      TA A 19    8-18    12-18    19    16-30      TA A 19    8-18    12-18    19    19      MEKADC-FISCHER-DAREX    4-6    19    19      Mini 4    4-6    10    19      MKK 10    4-10    10    10      Hyper 16, MEK 10, MEK 20    6-14    10    15      MEK 104    6-14    15    15    15      MEK 105    6-14    15    15    15      MEK 102    8-14    10    10    15      MEK 102    8-14    10    10    15      MEK 102    8-14    10    10    15      MEX 103    4-10    10    10    10      T 8, HT 08    6-8    10    10    10      T 9, 53-10, MT 53-10    4-10    10    10    10	TA E 1919, 2019 (.00)			8-18	12-18				19
TA M 2020    8-18    12-18    19    19      TA M 3034    8-18    18-28    16-30    16-30      TA A 19    8-18    12-18    10    19      MEXANO-FISCHER-DAREX    10    19    19      Mini 4    4-6    10    19      Mini 4    4-6    10    10      Maxi 10, MEK 10    4-10    6-14    10      Hyper 16, MEK 16, MEK 20    6-14    10    15      MEK 116    6-14    10    15    15-19      MEK 1020    8-14    10    15    15-19      MULNER    4-8    10    15    15-19      MULNER    4-8    10    10    15      T5 3-10, TM 53-10    4-8    10    10    10      T 53-10, TM 53-10    4-10    10    10    10      T 53-14, MT 16, TE 53-14    6-16    14    10    10      T 53-16    6-16    14    16    16    16      T 53-16    8-18    16    16    16    16    16				8-18	12-18				19
TA M 3034    18-28    18-28    16-30      TA A 19    8-18    12-18    19      MEKADO-FISCHER-DAREX    4-6    19    19      Mini 4    4-6    10    19      Maxi 10, MEK 10    4-10    10    10      Hyper 16, MEK 16, MEK 20    6-14    10    10      H 100    6-14    10    15      MEK 116    6-14    10    15-19      MULLER    8-14    10    15-19      T 8, HT 08    4-8    10    10      HT 01    6-8    10    10      T 9, S-10, TM 53-10    4-10    10    10      T 9, S-10, TM 53-10    4-10    4-10    10      T 14    4-10    4-10    10    16      T 9, S-10, TM 53-10    6-16    4-14    16      T 15, S10, M 53-10    4-10    4-10    10      T 14    6-14    10    16    16      T 14    6-16    4-14    16    16      T 15, S16M    6-16    4-14    16    16 <td>TA E 3030</td> <td></td> <td></td> <td></td> <td>18-28</td> <td></td> <td></td> <td></td> <td>16-30</td>	TA E 3030				18-28				16-30
TA A 19    8-18    12-18    19      MEKANO-FISCHER-DAREX    4    4-6    10    19      Mini 4    4-6    6    6    10    10      Maxi 10, MEK 10    4-10    6-14    10    10      Maxi 10, MEK 20    6-14    6-14    10    11      H 100    6-14    6-14    10    15      MEK 116    6-14    10    15    15-19      MCLINER    8-14    10    15    15-19      T 8, HT 08    4-8    10    10    15-19      MT 01    6-8    10    10    11      T 93-10, TM 53-10    4-8    10    10    10      T 14    4-10    10    4-10    10    10      T 93-10, TM 53-10    4-10    4-10    10    10    11      T 14    4-14    10    10    10    11      T 93-16    6-16    10    4-14    16      T 14    6-18    10    116    16      T 93-16    8-18    10	TA M 2020			8-18	12-18				19
MEKANO-FISCHER-DAREX      Image: Marking the second	TA M 3034				18-28				16-30
Mini 4      4-6      Image: Marce of the system of th	TA A 19			8-18	12-18				19
Maxi 10, MEK 10      4-10      6-14      100      6-14      100        H 100      6-14      6-14      6-14      100      15        MEK 116      6-14      6-14      100      15        MEK 1020      8-14      100      15-19      15-19        MÜLINER      8-14      100      15-19      15-19        MÜLINER      10      8-84      100      15-19        HT 05      4-8      100      100      15-19        HT 01      6-8      100      100      100        HT 53-10, TM 53-10      4-10      100      4-100      100        T 15 53-10, TM 53-10      4-10      100      4-100      100        T 14      4-10      100      100      100      100        T 15 53-14      6-14      100      100      100      100        T 15 53-14      6-16      100      100      100      100      100        T 15 53-16      6-16      100      100      100      100      100      100 <t< td=""><td>MEKANO-FISCHER-DAREX</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	MEKANO-FISCHER-DAREX								
Hyper 16, MEK 16, MEK 20      Image: margin state	Mini 4			4-6					
H 100    6-14    Image: Margin and Sector an	Maxi 10, MEK 10			4-10					
MEK 116      6-14       15        MEK 1020      8-14       15-19        MÜLLNER        15-19        T 8, HT 08      4-8           HT 01      6-8            T 9 53-10, TM 53-10      4-10      6-8            HT 5310, MT 53-10      4-10      10      4-10      10       10       10        T 9 53-10, TM 53-10      4-10       4-10      10						6-14			
MEK 1020      8-14      Image: Model and				6-14					
MÜLLNER      Image: Model of the system of the syst				6-14					
T 8, HT 08    4-8    Image: marked state				8-14					15-19
HT 01    6-8          TP 53-10, TM 53-10    4-10    4-10    10    10      HT 5310, HT 5310M    4-10    4-10    10    10      T 14    4-14    6-14    10    10    10      TP 53-14, HT 16, TE 53-14    6-14    10    10    16    16      TM 53-16    6-16    10    4-14    16									
TP 53-10, TM 53-10    4-10    4-10    10      HT 5310, HT 5310M    4-10    4-10    10      T 14    4-14    6-14    10    10      TP 53-14, HT 16, TE 53-14    6-14    10    10    16      TM 53-16    6-16    10    4-14    16      HT 5316K, HT 5316M    6-16    10    4-14    16      HT 18    6-18    10    4-14    16      TP 53-16    8-18    10    10    16      TM 53-20, TE 53-20    8-18    10    16    16      TE 4-25    12-23    12-23    19-25    19-25      TH 11-10, HT 031    4-14    4-14    15    19-25      TT 5316A    4-14    16    15    15      DT 5316    4-16    14-16    15    15									
HT 5310, HT 5310M    4-10    4-10    10      T 14    4-14    6    6    6    16      TP 53-14, HT 16, TE 53-14    6-14    6    4    16      TM 53-16    6-16    4    16    16      HT 5316K, HT 5316M    6-16    4-14    16      HT 18    6-18    4-14    16      TP 53-16    8-18    10    16      TM 53-20, TE 53-20    8-18    16    16      TE 4-25    12-23    16    19-25      TH 11-10, HT 031    4-14    15    19-25      TT 5316    4-14    16    19-25      TH 5316    4-14    16    19-25      TH 11-10, HT 031    4-14    16    19-25      TH 5316    4-14    16    15      DT 5316    4-16    16    15	0								
T 14    4-14    1    1    1      TP 53-14, HT 16, TE 53-14    6-14    1    16    16      TM 53-16    6-16    4-14    16      HT 5316K, HT 5316M    6-16    4-14    16      HT 18    6-18    4-14    16      TP 53-16    8-18    1    16      TM 53-20, TE 53-20    8-18    1    16      TE 4-25    12-23    12-23    19-25      TH 11-10, HT 031    4-14    15      ET 5314    4-14    15      DT 5316    4-14    15									
TP 53-14, HT 16, TE 53-14    6-14    16    16      TM 53-16    6-16    1    4-14    16      HT 5316K, HT 5316M    6-16    1    4-14    16      HT 18    6-16    1    4-14    16      TP 53-16    6-18    1    1    16      TP 53-16    8-18    1    16    16      TM 53-20, TE 53-20    8-18    1    16    16      TE 4-25    8-18    12-23    16    19-25      TH 11-10, HT 031    4-14    6-10    1    19-25      TF 5314    4-14    6-10    15    15      DT 5316    4-16    1    15    15								4-10	10
TM 53-16    6-16    4-14    16      HT 5316K, HT 5316M    6-16    6-16    4-14    16      HT 18    6-18    6-10    6-10    6-10    6-10    6-16      TP 53-16    8-18    6-10    16									10
HT 5316K, HT 5316M    6-16    4-14    16      HT 18    6-18        16      TP 53-16    8-18       16    16      TM 53-20, TE 53-20    8-18       16    16      TE 4-25    8-18    12-23      19-25    19-25      TH 11-10, HT 031     6-10      15      ET 5314    4-14      15      DT 5316    4-16       16								A 1 A	
HT 18    6-18          TP 53-16    8-18    10    16      TM 53-20, TE 53-20    8-18    12-23    16    16      TE 4-25    12-23    6-10    19-25    19-25      TH 11-10, HT 031    4-14    6-10    15    15      DT 5316    4-16    10    10    15									
TP 53-16    8-18    Image: marginal system    16      TM 53-20, TE 53-20    8-18    Image: marginal system    16      TE 4-25    12-23    Image: marginal system    19-25      TH 11-10, HT 031    Image: marginal system    6-10    Image: marginal system      ET 5314    4-14    Image: marginal system    15      DT 5316    4-16    Image: marginal system    11								4-14	16
TM 53-20, TE 53-20    8-18    Image: margin m									10
TE 4-25    12-23    12-23    19-25      TH 11-10, HT 031    6-10    6-10    10    19-25      ET 5314    4-14    6-10    15    15      DT 5316    4-16    10    10    15									-
TH 11-10, HT 031  6-10  1    ET 5314  4-14  6  15    DT 5316  4-16  1  1				8-18	10.00				
ET 5314 4-14 15 DT 5316 4-16 15					12-23	6 10			19-25
DT 5316 4-16				A 1A		0-10			15
									15
	DT 5316			4-10	15-28				

## Fastenings for hand and electronic tackers



				Sta	oles			Näge
	kwb-Type	052	053	055	057	058	059	055
	Part-No.	352-	353-	355-1	357-	358-	359-	355-7
			053-	055-5		058-		055-7
	<b>†</b> \$mm	6-14	4-20	12-30	6-18	8	6-14	12-30
Manufacturer / machine mod	v	0-14	4-20	12-50	0-10	U	0-14	12-50
	ei							
NOVUS								
J-01, J-01 A, J-01 AS			6-8					
J-02			4-6					
J-02 H							4-8	
J-02 AL			6-14					
J-03						6-8		
J-06			4-8			4-8	1.0	
J-08, J-08 ABH, J-09 ABH			4-8			4-8	4-8	
J-08 XX			4-8		4-6	4-8	4-8	
J-09 XX			4-8		4-6	4-8	4-8	10
J-14			4-17			4-17		16
			0.14			6-14		16
J-16, J-16 EAD, J-19 EAD			6-14		0.14		0.44	16
J-16 EADHG			6-14		6-14		6-14	16
J-17, J-100			6-14					16
J-17 DA J-18			6-14					10
J-18 J-19 EHG			6-18		6 14		6.14	16
J-19 EADHG			6.14		6-14		6-14	16
J-021 H			6-14		6-14		6-14	16
					6 10		4-6	
J-031 G, J-030 G					6-10	6-15		
J-58 Trig J-102 DA			6-14			0-15		
J-105 EADHG			6-14		6-14		6-14	16
J-141, J-145			8-18	12-18	0 14			10
J-155 A, J-155, J-219			8-18	12-18				19
J-165 EAD			8-20	12-10				16-19
J-165 EC			0.20	15-26				16-25
J-170				18-26				16-30
J-170 N				10 20				16-30
J-171, J-172 A, J-230				18-30				16-30
J-214 EA			6-14	10.00				14
J-316 A			6-16	15-28				16-30
J-328 EC			010	10 20				10 00
PEUGEOT								
Rafale					6-14			
PIRANHA								
X 70101, 70102			6-8					
X 70004			4-8					
X 70005, 70006			6-14					
PROXON								
AT 1000			6-14					
RAPID								
MS813, R83, ESN113							6-14	15
MS840, R64, CSN140,					6-14			15
ESN114, E-Tac					6-14			15
MS853, R453, E100R, ESN530			6-14					15
R553			8-20					15-20
MS4.1			6-12					15
R34, R44					6-14			
M10R, R153			4-8					
M10Y, R23							4-8	
M20R, M30			6-12					
R606		İ		12-25				15-25



				Sta	ples			Nägel
	kwb-Type	052	053	055	057	058	059	055
	Part-No.	352-	353-	355-1	357-	358-	359-	355-7
			053-	055-5		058-		055-7
	A	0.44			0.40		6.44	
	<b>† †</b> mm	6-14	4-20	12-30	6-18	8	6-14	12-30
Manufacturer / machine n	nodel							
RAPID								
PSN15-30				12-30				15-30
18G								15-32
PS6-16			6-16					
R11, 131, 132					6-10			
R19							4-6	
R211					6-12			
R54					10-14			
35, 135							4-14	
ROCAGRAF								
ROC 14, 11			4-8			4-8	4-8	
ROC 36						6-15		15
ROC 220						6-15		15
ROC 66			6-18			6-17		15
ROC 310								15
Modell 11/Colibri			4-6					
Modell 55, Junior 3, Fix 3						6-14		
Junior 4, ME 30								15-30
Fix 102, 103			4-8					
Fix 106			4-14					
MS 50 V					6-14			
Modell 14						6+8		
ROCAFIX								
EN 330								15-30
ES 230			6-14		0.11			15
ES 130					6-14	1		15
HS 21 HS 50			6-8		0.10			
					6-10			
MS 05			4-8			0.45		
MS 10			6-12			6-15	4.0	
MS 100-110			4-8		0.10		4-8	
MS 15			0.10		6-12			
MS 20			6-12					15
MS 30, 40 MS 35			6-12		6-12			15 15
MS 35 MS 50 V					6-12			15
MS 500					6-14			
MS 500 MS 500B			6-14		0-14			
SKANDIA			0-14					
Modell 34.85.101			4-8					
Modell 34.85.103			4-14					
STANLY-BOSTITCH			4-14					
Hobby 8, Pro 8			6-8					16
Pro 14			00		6-14			10
ST 10			6-10		011			
ST 14			6-14					16
T 200, TR 100 M2			0-14		6-14			10
TGD, TGA					0 14	6-12		
TR 100					6-14	0-12		
TR 200					6-14			16
TR 45			6-10		0-14			10
			0.10		6-14			12-16
TR 250 TR 150 HL, TR 151 Y					6-14			12 10

## Fastenings for hand and electronic tackers



				Sta	ples			Nägel
	kwb-Type	052	053	055	057	058	059	055
	Part-No.	352-	353-	355-1	357-	358-	359-	355-7
			053-	055-5		058-		055-7
	/ + mm	6-14	4-20	12-30	6-18	8	6-14	12-30
Manufacturer / machine mo	v_							
STANLY-BOSTITCH								
TR 151 YL			6-14					
Hammertacker			0-14		6-10			
PHT 150					6-10			
SWINGLINE								
90						4-8		
101						6-8		
813, 913						6-12		
Wammer 2001, Nagelmatic								25
WOLFCRAFT								
tacocraft 4			6-8					
tacocraft P 10			4-10					
tacocraft P 14 +			6-14					
tacocraft M 10			4-10					
tacocraft M 14 +			6-14					
tacocraft HT 8			4-8					
tacocraft HT 10					6-10			
Taco 8, 7001/02, 7005/06			4-8					
Taco10			4-10					
Taco 14			6-14					16
7003/04, 7007/08			4-14					
7100, 7110			8-18					
Tacomat		6-14						
7160, 7162				18-30				
7165				16-23				
DL 26				12-23				16-25
ET 20			8-18					16



## Hot melt glue gun, Ø 11 mm



PROFESSIONAL CARACTER

For quick and secure glueing for handicrafts, repairs, decorating. The universal glue for household, workshop and hobby, pinpoint accuracy glueing of metals, glass, ceramics, marble, wood, leather, textiles, plastics (not PP, PE, Polystyrene). The glue is weather-resistant. Suitable for use indoors and outdoors. AC supply 230 V/ 50Hz, heating up time 3-5 min., operating temperature 195 C, output 8-12 g/min, cable length 140 cm, weight 220g

ArtNo.	Content	Output	Diameter of sticks		6	Barcode
538211	incl. 2 glue sticks	30 W (200 W)	11 mm	•	6	4 0 0 9 3 1 5 3 8 2 1 1 1

Hot melt glue gun, Ø 7 mm



PROFESSIONAL 🚖 🚖 🚖 🚖

For quick and secure glueing for handicrafts, repairs, decorating.

The universal glue for household, workshop and hobby, pinpoint accuracy glueing of metals, glass, ceramics, marble, wood, leather, textiles, plastics (not PP, PE, Polystyrene). The glue is weather-resistant.

Suitable for use indoors and outdoors. AC supply 230 V/ 50Hz, heating up time 5-7 min., operating temperature 195 C, output 6-8 g/min, cable length 120 cm, weight 135 g

ArtNo.	Content	Output	Diameter of sticks		6	Barcode
538207	incl. 2 glue sticks	12 W (70 W)	7 mm	ŧ.	6	4 009315 382074

#### **Glue sticks**





### HIGH QUALITY $\bigstar \bigstar \bigstar \bigstar$

Glue sticks, transparent, powerful hot melt adhesive for metal, wood, plastics, ceramics, card, leather, foam and textiles, high and long-lasting adhesion.

ArtNo.	Ø mm	Content	Length		6	Barcode
538906	7	6 pc.	100 mm	1	6	4 009315 389066
539006	11	6 pc.	100 mm	•	6	4 0 0 9 3 1 5 3 9 0 0 6 2
539020	11	20 pc.	100 mm		6	4 009315 390208
539306	11	6 pc.	200 mm		6	4 0 0 9 3 1 5 3 9 3 0 6 3
539320	11	20pcs.	200 mm		6	4 009315 393209
539350	11	50 pc.	200 mm		6	4 0 0 9 3 1 5 3 9 3 5 0 6

## Dowel accessories / Wooden dowels

## DÜBELPROFI Dowelling Jig

DÜBELPROFI drilling and dowelling guide, with parallel fence and drilling guide, for corner, angle, t- and butt joints, rubber slip protection for slippery and awkward surfaces, for all standard dowels  $\emptyset$  6, 8 and 10 mm, also for use as drilling guide for accurate 90 degree drilling from 3-12 mm diameters.

ArtNo.	for drills	for dowels	6	Barcode
758000	Ø 3, 3.3, 4, 4.2, 5, 6, 6.8, 8, 10, 12 mm	Ø 6, 8, 10 mm	1	4"009317"580003

#### DÜBELPROFI Dowelling Jig, Complete Set

DUBELPROFI Dowel drilling guide, complete set, with wooden dowels 6,8, and 10 mm and CrV wood drills 6,8 and 10 mm, with parallel guide and drilling guide, for corner, angle and butt joints, rubber anti-slip protection for slippery and awkward surfaces, for all standard dowels 6,8 and 10 mm; also as drill guide for accurate 90 degree drilling between 3-12 mm diameters

ArtNo.	Content	Ē	Barcode
758100	1 Dowelling jig, 150 Wooden dowels, 3 Wood bits	1	4 0 0 9 3 17 5 8 1 0 0 0

Drilling and dowelling set, 31 pc.

Drilling and dowelling set, 1 CrV wood drill bits, 25 beechwood dowels, 4 marking points, 1 drilling depth stop, for all furniture making.

ArtNo.	Content	6	Barcode
028066	1 wood drill bit ø 6 mm, 25 wooden dow- els ø 6 mm, 4 marking points ø 6 mm, 1 depth stop ring	10	4 0 0 9 3 1 0 2 8 0 6 6 5
028086	1 wood drill bit Ø 8 mm, 25 wooden dow- els Ø 8 mm, 4 marking points Ø 8 mm, 1 depth stop ring	10	4"009310"280863"
028106	1 wood drill bit ø 10 mm, 25 wooden dowels ø 10 mm, 4 marking points ø 10 mm, 1 depth stop ring	10	4 0 0 9 3 1 0 2 8 1 0 6 8

#### Depth gauge set, 3-piece

Depth stop set, allows variable setting of drilling depth, eg for pre-drilling for dowels, for wood drills 6,8 and 10 mm

ArtNo.	for drills	6	Barcode
530300	Ø 6, 8, 10 mm	10	4 0 0 9 3 1 5 3 0 3 0 0 0











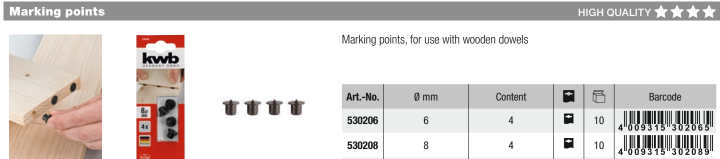




PROFESSIONAL  $\bigstar \bigstar \bigstar \bigstar \bigstar$ 

HIGH QUALITY 🚖 🚖 🛔





530210

10



#### Wooden dowels



## PROFESSIONAL 🚖 🚖 🚖 🚖

•

10

4

Wooden dowels, beechwood, ribbed, chamfered, for all joinery

ArtNo.	Ø mm	Content	Length	ß	Barcode
028160	6	50	30	10	4 0 0 9 3 1 0 2 8 1 6 0 0
028560	6	200	30	10	4 0 0 9 3 1 0 2 8 5 6 0 8
028180	8	40	40	10	4 0 0 9 3 1 0 2 8 1 8 0 8
028580	8	150	40	10	4 0 0 9 3 1 0 2 8 5 8 0 6
028200	10	30	40	10	4 0 0 9 3 1 0 2 8 2 0 0 3
028600	10	120	40	10	4 0 0 9 3 1 0 2 8 6 0 0 1

#### Wooden biscuits







Wooden biscuits, beechwood, 4mm thick, for all furniture joints and standard board thicknesses

ArtNo.	Con- tent	Length	Num- ber	Groove	⁺¶* mm		6	Barcode
029100	50	15	0	8 mm	4	ł	6	4 009310 291005
029110	50	19	10	10 mm	4	•	6	4 009310 291104
029120	50	23	20	12 mm	4		6	4 0 0 9 3 1 0 2 9 1 2 0 3

## **Dowel accessories / Wooden dowels**

GERMANY GMBH PROFESSIONAL

## Wooden plugs

Pinewood plugs, cross-grained, for hiding damage or knots, and as cover caps for screws, to improve the fire resistance in wooden structures.

ArtNo.	Ø mm	Content	⁺≬* mm	6	Barcode
032115	15	50	10	4	4 0 0 9 3 1 0 3 2 1 1 5 3
032120	20	40	10	4	4 0 0 9 3 1 0 3 2 1 2 0 7
032125	25	20	10	4	4 0 0 9 3 1 0 3 2 1 2 5 2
032130	30	10	10	4	4 009310 321306
032135	35	10	10	4	4 0 0 9 3 1 0 3 2 1 3 5 1
032140	40	8	10	4	4 0 0 9 3 1 0 3 2 1 4 0 5

Dowel rods, beechwood

1 m long dowel bars for DIY cutting, bars made of beech wood with milled longitudinal grooves, the fluting allows for light and even glue distribution.

ArtNo.	Ø mm	Length	ß	Barcode
028006	6	1000 mm	10	4 0 0 9 3 1 0 2 8 0 0 6 1
028008	8	1000 mm	10	4 009310 280085
028010	10	1000 mm	10	4 0 0 9 3 1 0 2 8 0 1 0 8
028012	12	1000 mm	10	4 0 0 9 3 1 0 2 8 0 1 2 2
028014	14	1000 mm	10	4 0 0 9 3 1 0 2 8 0 1 4 6
028016	16	1000 mm	10	4 0 0 9 3 1 0 2 8 0 1 6 0







## 



PROFESSIO



# LINE MASTER

# The patented rail system with over 50 possibilities for accurate working















## Trim, mark, saw, cut and guide with just one system:

## LINE MASTER

The patented precision rule is the core of the *LINE MASTER.* Available in three lengths:

- 800 mm Part no. 784208
- 1000 mm Part no. 784210
- 1220 mm
  Part no. 784212

To go with the patented precision rule, there is a comprehensive programme of add-ons available:

Available in three lengths

## LINE MASTER Set



The **angle fence** for setting angles in  $15^{\circ}$  steps from  $30^{\circ}$  to  $150^{\circ}$ .



The **fixing clamps** to firmly hold the precision rule.



The **blade guide** for clean and accurate trimming with a snap-off knife.



The handgrip set with drilling point markers is an indispensable aid for many wall-mounting jobs, eg hanging pictures.



The **saw guide** fur precision guiding of jigsaws and circular saws.

LINE MASTER accessory range



The **rule joiner** is ideal for extra large workpieces



The circle cutting guide for exact cutting of half-circles and radius cuts.





The router guide allows precise milling of either straight or rounded profiles.

With the adaptor for the DÜBELPROFI dowel guide you can pre-drill holes accurately for dowel fixing of wood.



PROFESSIONAL 🛧 1

## LINE MASTER Precision Rule



Made from anodised aluminium, the LINE MASTER precision rule with its guide grooves is at the heart of the LINE MASTER system, with its unlimited wealth of uses. The mm scale is applied using a special resin so is extremely resistant to being erased. The LINE MASTER precision rule meets the standard of accuracy class II of the German Institute of Physics.

ArtNo.	Width	Length	⁺≬⁺ mm	6	Barcode
784208	58 mm	800 mm	10 mm	2	4 009317 842088
784210	58 mm	1000 mm	10 mm	2	4 0 0 9 3 17 8 4 2 1 0 1
784212	58 mm	1220 mm	10 mm	2	4 009317 842125

## LINE MASTER angle fence, 15° graduations





The sturdy angle fence fits all LINE MASTER precision rules. Angles can be set from 30 to 150 degrees in 15 degree steps. The retractable fin underneath allows use as an angle guide on the face of the workpiece or as a rip fence against the edge of the workpiece.

ArtNo.	Content	6	Barcode
784300	LINE MASTER Fence, 15° graduations	2	4 0 0 9 3 17 8 4 3 0 0 9

Glass-fibre reinforced plastic.

#### LINE MASTER fixing clamps



The fixing clamp locks the LINE MASTER precision rules quickly and fi rmly to the workpiece, e.g. for sawing with the LINE MASTER machine guide.

Also you can trap the workpiece between the LINE MASTER precision rule and the underlay, e.g. when cutting with the LINE MASTER knife blade guide.

ArtNo.	Content	6	Barcode
784500	LINE MASTER Clamp	2	4 0 0 9 3 17 8 4 5 0 0 3

#### LINE MASTER machine guide







The machine guide is the cleverest part of the LINE MASTER system. Jigsaws and circular saws (max. Ø 190 mm) can be guided so precisely that inaccurate cuts are a thing of the past.

The machine guide is made of glassfibre reinforced plastic and fits to any size of LINE MASTER precision rule, with measuring scale.

Art	No.	Content	6	Barcode
7844	00	LINE MASTER Machine Guide	2	4 0 0 9 3 17 8 4 4 0 0 6

## Line Master

A A A

LINE MASTER blade guide

With the blade carrier, you can use snap-off knives, trimming knives and hook knives with all LINE MASTER precision rules for safe and millimetre-accurate trimming. The blade holder on both sides allows the knife to be moved forwards and backwards without lifting the LINE MASTER ruler - a great advantage when re-cutting. Plastic fiber-glass reinforced.

ArtNo.	Content	6	Barcode
784600	LINE MASTER Blade Guide	2	4 0 0 9 3 17 8 4 6 0 0 0

#### LINE MASTER handle set with drill marking points

This useful handle with built-in spririt level bubble makes every LINE MASTER rule into a spirit level; and makes the LINE MASTER easier to handle. Your extra advantage is that the level can be rotated in 15 degree steps. The pair of trammel points can be positioned on the inch scale of the LINE MASTER and fi xed in place with a thumb-screw. An invaluable aid to many wall-mounted fixing jobs!

ArtNo.	Content	ß	Barcode
784800	1 LINE MASTER Handle, 2 Drilling Point Markers with steel points	1	4"009317"848004

LINE MASTER Universal set, 10 pc.

The LINE MASTER rail system in a 10-piece universal complete set helpful for all DIY-ers The set consists of either 80 cm precision rule (Part no. 784208), angle fence (Part no. 784300), two fixing clamps (Part no. 784500), a machine guide for circular saws and jigsaws (Part no. 784400), a blade guide (Part no. 784600), a Design snap-off knife (Part no. 014000) and a handle set with drilling point markers (Part no. 784800)

ArtNo.	Content	6	Barcode
783908	10 pieces	2	4 0 0 9 3 17 8 3 9 0 8 8

#### LINE MASTER Professional set, 5 pc.

Professional starter set of the LINE MASTER rail system, an invaluable DIY aid. The starter Profiset consists of an 80 cm precision rule (Part no. 784208), insertable angle fence (Part no. 784300), two fixing clamps (Part no. 784500), and a machine guide for circularand jigsaws (Part no. 784400).

ArtNo.	Content	6	Barcode
784008	5 pieces	2	4 0 0 9 3 17 8 4 0 0 8 4

#### PROFESSIONAL 🚖 🚖 🚖 🛧











PROFESSIONAL







#### LINE MASTER rule connector

A metre often isn't enough. With the rule connector you can join two or more LINE MAS-TER precision rules firmly and accurately to make one long rule.

The connector doesn't obstruct the guide groove so you can make one long saw cut. Plastic profile, glass-fibre reinforced, 4-point fixing.

ArtNo.	Length		6	Barcode
784900	250 mm	1	1	4 0 0 9 3 17 8 4 9 0 0 1
contro	fiving		ESSIO	

LINE MASTER Circle cutting guide for jigsaws, with centre fixing PROFESSIONAL ★ 🛧 🛧



Circles, semi circles and radii can be sawn with the LINE MASTER rip fence effortlessly and as accurately as though they had been drawn with compasses. You can find the centre with or without nailing the pin into the workpiece.

ArtNo.	Content	6	Barcode
783600	LINE MASTER Rip Fence for Jigsaws, with centering device	1	4 0 0 9 3 17 8 3 6 0 0 1

LINE MASTER router guide, with centre fixing



The milling of accurate round profiles becomes so easy with the help of the LINE MASTER Router guide system.

PROFESSIONAL

You can also find the centre with or without nailing the pin into the workpiece. For milling straight profiles, the router can of course also be used with the LINE MASTER precision rule.

ArtNo.	Content		6	Barcode	
783500	LINE MASTER Router Guide, with center- ing device		1	4 0 0 9 3 17 8 3 5 0 0 4	

LINE MASTER Adaptor for kwb Dowel Guide





The kwb DÜBELPROFI Dowel guide (item no. 758000) simplifies the repetitive drilling of dowel holes for the assembly of shelves and cabinet compartments.

Fits all LINE MASTER precision rules. Plastic profile, glass-fibre reinforced

ArtNo.	for	6	Barcode
784700	758000 / 758100	2	4 009317 847007













## **ALWAYS THE APPROPRIATE ACCESSORIES FOR YOUR MACHINE!**

**kwb Germany GmbH** Hauptstraße 132 D - 28816 Stuhr Tel.: + 49 (0) 421 8994-0

Fax: + 49 (0) 421 8994-103

welcome@kwb.eu www.kwb.eu

