

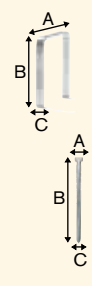
STAPLE AND NAIL GUIDE

Find the right type of staple and nail – our guide makes it easy to find the model that aligns with your needs.

Printed on every product, you'll find the information you need to match the product with the right staple or nail. On this page you can read how to determine the correct leg length. The tables below contain information on different staple and nail dimensions. The guide on the following three pages shows which staple or nail that goes into which Rapid tool, as well as options for other, non-Rapid brands.



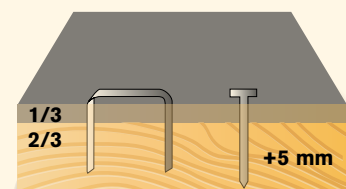
	140	13	53	28	36	7	606	1	11	12	53F	958	970
A mm	10.6	10.6	11.4	6.3	7.7	7.8	6	10.2	11.7	12.95	11.3	13	12.3
B mm	6-16	4-20	4-20	9-11	10-14	12-14	12-30	8-10	10	6-16	6-14	6-12	6-14
C mm	1.3	0.7	0.75	1.3	1.3	1.22	1.1	1	1.25	0.95	1.25	0.7	1.25



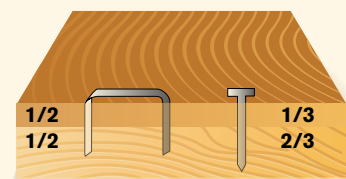
	980	BMN	90	8	9	16	16A	21P	21B	32	34	45	50
A mm	13	11.2	5.7	2	1	2.8	2.8	0.8	1.5	3.1	7.0	9.5	5.8/7
B mm	8-14	6-14	20-40	15-50	15	14-50	32-64	20-30	20-40	32-64	50-90	19-45	50-90
C mm	1.25	0.75	1.27	1.25	1.25	1.62	1.62	0.8	0.8	1.8	2.8/3.1	3.0	2.5/2.8/3.1

Choose the correct leg length

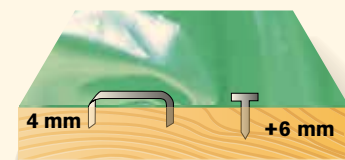
The thickness and the type of material are determining the length of the staple or nail to be used:



Standard rule
A staple or nail should be 3 times as long as the material to be fixed. Add another 5 mm on the nail.



Hardwood / hard material
For supporting constructions made from hardwood a staple which is twice as long as the material to fix is sufficient. A nail should be 3 times as long as the material to be fixed.



Fine / thin material foil or fabric
To fix fine and thin material a staple which is 4 mm longer than the material is ideal. A round head nail should be 6 mm longer than the material to be fixed.

COMPATIBILITY CHART

Rapid

Alu610 / MS610	4-10 mm	4-10 mm
Alu740	6-14 mm	15 mm
Alu753	6-14 mm	15 mm
Alu840 / MS840	6-14 mm	15 mm
Alu853 / MS853	6-14 mm	15 mm
Alu913	6-14 mm	15 mm
Alu940	6-14 mm	15 mm
Alu953	6-14 mm	15 mm
BN50	25-50 mm	
BN64	32-64 mm	
BTX530	6-14 mm	15 mm
Compacta	6-14 mm	
E100	6-14 mm	15 mm
E-tac	6-14 mm	15 mm
EcoTacker	4-8 mm	4-8 mm
EN330	15-30 mm	
EN50	15-50 mm	
ES130	6-14 mm	15 mm
ES140	6-14 mm	15 mm
ESN113	6-14 mm	15 mm
ESN114	6-14 mm	15 mm
ESN530	6-14 mm	15 mm
Hobbytacker	4-8 mm	
Hobbytacker Dual	6-12 mm	15 mm
Hobbytacker Electric	6-14 mm	15 mm
MS2.1	6-12 mm	12-14 mm
MS4.1	6-12 mm	12-14 mm
	15 mm	15 mm
MS813	6-14 mm	15 mm
Multitacker	6-12 mm	8 mm
	12-14 mm	15 mm
PB131	15-50 mm	
PB161	32-64 mm	
PBS121	12-30 mm	15-30 mm
PBS151	20-40 mm	15-50 mm
PCN45	19-45 mm	
PCN90	50-90 mm	
PFN3490	50-90 mm	
PN15-30	15-30 mm	
PN15-50	15-50 mm	
PN21-40	20-40 mm	15-30 mm
PN32-65	32-64 mm	
Pneumatic 18G	15-30 mm	

Pneumatic 18G+	15-50 mm	
PS6-16	6-16 mm	
PS101	6-16 mm	
PS111	6-16 mm	
PS141	6-16 mm	
PS1280	6-16 mm	
PSN15-30	12-30 mm	15-30 mm
PSN20-50	20-40 mm	20-50 mm
R11	6-10 mm	
R13	4-10 mm	
R14	6-8 mm	
R19	4-6 mm	
R23	4-8 mm	
R28	9-11 mm	
R30	6-8 mm	
R33	6-14 mm	
R34	6-14 mm	
R36	10-14 mm	
R44	6-14 mm	
R53	4-10 mm	
R54	10-14 mm	
R64	6-14 mm	15 mm
R83	6-14 mm	15 mm
R153	4-8 mm	
R211	6-12 mm	
R213	8-20 mm	15-20 mm
R214	8-16 mm	
R253	6-14 mm	
R311	6-12 mm	
R353	6-14 mm	
R453	6-14 mm	15 mm
R553	8-20 mm	15-20 mm
R606	12-25 mm	15-25 mm

AEG

Powertac 14	6-14 mm	
Powertac 16	6-14 mm	15 mm
Powertac 18	8-18 mm	8-18 mm
Powertac 19	8-18 mm	20 mm
	12-18 mm	
Powertac 30	18-30 mm	15-30 mm

Alsafix

C28 / 70P1, C29 / 70P1	50-65 mm
C31 / 45P2	19-45 mm
C33 / 80P1	50-75 mm

C38 / 90P1	50-90 mm
C38 / 100	65-90 mm
C38 / 130	75-90 mm
D38 / 100P1, D90G1	50-90 mm

Arrow

ETF50PBN, T50PBN, Powershot 8000, Powershot 5700, 9000, 9100	6-14 mm	15 mm
ETN50, ET50, ETC50, ET501, ETFX50, HT50P, T50, T55	6-14 mm	
JT21M/CM	6-10 mm	
HT30	6-10 mm	
T18	9-11 mm	
T27	6-10 mm	
T25	12-14 mm	12-14 mm
T2025	12-14 mm	12-14 mm
T30, T32	6-10 mm	
T500C	10-14 mm	
TACMATE T50X, TRUTAC TT50	6-12 mm	
TRUTAC TT21	6-10 mm	
TACMATE T50elite, T50 R.E.D.	6-14 mm	15-25 mm
P22	6-8 mm	
Powershot 5650	6-10 mm	
WIREMATE T25X	12-14 mm	
ET2025	10-12 mm	
HT50i R.E.D., HT55	6-10 mm	
HTX50	8-12 mm	

Bea

101DC, 102DC	65-90 mm
130DC	75-90 mm
554DC	19-45 mm
566DC, 567DC, 570DC, 700DC, 730DC	50-65 mm
830DC	50-75 mm
900DC, 903DC	50-90 mm
D100-934C	50-90 mm
S125-569	15-25 mm
SK325-521	15-25 mm
SK335-201, SK355-201GL	15-35 mm
SK338-616	25-35 mm
SK350-224C	20-50 mm
SK350-651E	15-50 mm
SK355-212	15-50 mm
SKDA663-771	25-64 mm

Black & Decker

A5751	6-8 mm	
A5752	6-14 mm	
A5918, BD418, DN418, KX418E	6-14 mm	14 mm
A5980	6-10 mm	

STAPLES AND NAILS

One of the most important aspects of meeting customer demands is being able to offer perfect fastening tools. Another equally crucial element is being able to supply the right type of staples or nails for the job. At Rapid we are experts at both, and we also understand the importance of staple or nail quality. Our product range is the widest on the market and in order to achieve the best possible end results, we always recommend using Rapid original staples and nails. Using the wrong sized staple or inferior quality staples can cause the tool to jam and malfunction.



FLATWIRE FOR HEAVY DUTY AND CONSTRUCTION

These quality flatwire, galvanized staples feature a larger holding area against the surface material making them ideal for working with insulation material and thin plastics as well as thin cardboard and carpets. Precision cut legs optimise material penetration. Also available in stainless steel.

140/5M PP/2M PP



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	5000	40303088	7313463030884	5
140/8 mm	Galvanized	5000	40303089	7313463030891	5
140/10 mm	Galvanized	5000	40303090	7313463030907	5
140/12 mm	Galvanized	5000	40303091	7313463030914	5
140/14 mm	Galvanized	5000	40303092	7313463030921	5
140/16 mm	Galvanized	2000	5000091	4051661001703	5



140/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	5000	11905711	7313469140068	20
140/8 mm	Galvanized	5000	11908111	7313469140075	20
140/10 mm	Galvanized	5000	11910711	7313469140082	20
140/12 mm	Galvanized	5000	11912311	7313469140099	15
140/14 mm	Galvanized	5000	11915611	7313469140105	15



140/2M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	2000	11905731	7313469140013	10
140/8 mm	Galvanized	2000	11908131	7313469140020	10
140/10 mm	Galvanized	2000	11910731	7313469140037	10
140/12 mm	Galvanized	2000	11912331	7313469140044	10
140/14 mm	Galvanized	2000	11915631	7313469140051	10
140/10 mm	Stainless steel	2000	11910733	7313469140112	5



140/Narrow blisters

140

Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	970	40109513	3221631095136	5
140/8 mm	Galvanized	970	40109514	3221631095143	5
140/10 mm	Galvanized	648	40109515	3221631095150	5
140/12 mm	Galvanized	648	40109516	3221631095167	5
140/14 mm	Galvanized	648	40109517	3221631095174	5
140/8 mm	Stainless Steel	970	5000703	4051661022005	5
140/10 mm	Stainless Steel	648	40109575	3221631095754	5
140/12 mm	Stainless Steel	648	5000690	4051661021442	5
140/14 mm	Galvanized; Divergent points	648	40109576	3221631095761	5



13/2.5M boxes

13

Description	Specification	Pcs	Art. No.	EAN Code	Units
13/4 mm	Galvanized	2500	11825725	7313469013027	10
13/6 mm	Galvanized	2500	11830725	7313469013041	10
13/8 mm	Galvanized	2500	11835625	7313469013072	10
13/10 mm	Galvanized	2500	11840625	7313469013096	10
13/14 mm	Galvanized	2500	11850525	7313469013119	10
13/6 mm	Stainless Steel	2500	11830726	7313469013058	5
13/8 mm	Stainless Steel	2500	11835626	7313469013126	5



53/5M PP

53

Description	Specification	Pcs	Art. No.	EAN Code	Units
53/6 mm	Galvanized	5000	40303083	7313463030839	5
53/8 mm	Galvanized	5000	40303084	7313463030846	5
53/10 mm	Galvanized	5000	40303085	7313463030853	5
53/12 mm	Galvanized	5000	40303086	7313463030860	5
53/14 mm	Galvanized	5000	40303087	7313463030877	5
53/16 mm	Galvanized	2400	5000202	4051661007989	5



13/5M PP

13

Description	Specification	Pcs	Art. No.	EAN Code	Units
13/6 mm	Galvanized	5000	40303079	7313463030792	5
13/8 mm	Galvanized	5000	40303080	7313463030808	5
13/10 mm	Galvanized	5000	40303081	7313463030815	5
13/14 mm	Galvanized	5000	40303082	7313463030822	5



53/5M boxes

53

Description	Specification	Pcs	Art. No.	EAN Code	Units
53/4 mm	Galvanized	5000	23808700	7313468087005	50
53/6 mm	Galvanized	5000	11856250	7313468562502	50
53/8 mm	Galvanized	5000	11857050	7313468570507	35
53/10 mm	Galvanized	5000	11858810	7313468585105	35
53/12 mm	Galvanized	5000	11859610	7313468596101	30
53/14 mm	Galvanized	5000	11860410	7313468604103	25
53/16 mm	Galvanized	5000	11860490	7313468604905	20



13/5M boxes

13

Description	Specification	Pcs	Art. No.	EAN Code	Units
13/4 mm	Galvanized	5000	11825700	7313469013010	50
13/6 mm	Galvanized	5000	11830700	7313469013034	50
13/8 mm	Galvanized	5000	11835600	7313469013065	40
13/10 mm	Galvanized	5000	11840600	7313469013089	35
13/14 mm	Galvanized	5000	11850500	7313469013102	25



13/Narrow blister

13

Description	Specification	Pcs	Art. No.	EAN Code	Units
13/4 mm	Galvanized	1650	40109518	3221631095181	5
13/6 mm	Galvanized	1650	40109519	3221631095198	5
13/8 mm	Galvanized	1650	40109520	3221631095204	5
13/10 mm	Galvanized	1100	40109521	3221631095211	5
13/14 mm	Galvanized	1100	40109522	3221631095228	5



53/2.5M boxes

53

Description	Specification	Pcs	Art. No.	EAN Code	Units
53/6 mm	Galvanized	2500	11856225	7313469053016	10
53/8 mm	Galvanized	2500	11857025	7313469053023	10
53/10 mm	Galvanized	2500	11858825	7313469053054	10
53/12 mm	Galvanized	2500	11859625	7313469053061	5
53/14 mm	Galvanized	2500	11860425	7313469053078	10
53/20 mm	Galvanized	1250	11894301	7313468943011	10
53/8 mm	Stainless steel	2500	23808000	7313468080006	10
53/10 mm	Stainless steel	2500	23807500	7313468075002	10



53/1.2M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
53/6 mm	Galvanized	1200	23807400	7313468074005	10
53/8 mm	Galvanized	1200	23808800	7313468088002	10
53/10 mm	Galvanized	1200	23808900	7313468089009	10
53/12 mm	Galvanized	1200	23809000	7313468090005	10
53/14 mm	Galvanized	1200	23807600	7313468076009	10



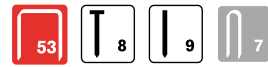
53/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
53/4 mm	Galvanized	1620	40109501	3221631095013	5
53/6 mm	Galvanized	1080	40109502	3221631095020	5
53/8 mm	Galvanized	1080	40109503	3221631095037	5
53/10 mm	Galvanized	1080	40109504	3221631095044	5
53/12 mm	Galvanized	1080	40109505	3221631095051	5
53/14 mm	Galvanized	1080	40109506	3221631095068	5
53/20 mm	Galvanized	540	40109508	3221631095082	5
53/6 mm	Stainless steel	1080	40109509	3221631095099	5
53/8 mm	Stainless steel	1080	40109510	3221631095105	5
53/10 mm	Stainless steel	1080	40109511	3221631095112	5
53/12 mm	Stainless steel	1080	40109512	3221631095129	5
53/6mm	Galvanized	2130	5000741	4051661023095	5
53/8mm	Galvanized	2130	5000742	4051661023132	5
53/10mm	Galvanized	2130	5000743	4051661023170	5



4-in-1



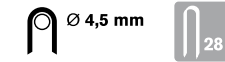
Description	Specification	Pcs	Art. No.	EAN Code	Units
53/8/9/7	Galvanized	1740	40109414	3221631088718	10



FOR LOW VOLTAGE CABLES

With their rounded crown, these flatwire staples are specifically designed for fastening low voltage cables up to 50 V such as computer, hi-fi speaker or telephone cables. Diverging points, DP, makes leg points go in opposite directions, for extra strong bonding.

28/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
28/9 mm	Galvanized	5x1000	11890131	7313468901318	25
28/10 mm	Galvanized	5x1000	11893510	7313468935108	20
28/11 mm	Galvanized	5x1000	11891933	7313468919337	20
28/9 mm	White	5x1000	11890130	7313468901301	25
28/10 mm	White	5x1000	11893511	7313468935115	20
28/11 mm	White	5x1000	11891931	7313468919313	20



36/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
36/10 mm	Superstrong - Galvanized	5x1000	5000774	4051661023552	20
36/12 mm	Superstrong - Galvanized	5x1000	5000511	4051661017360	20
36/14 mm	Superstrong - Galvanized	5x1000	5000512	4051661017377	15
36/10 mm	Galvanized	5x1000	11884410	7313468844103	20
36/12 mm	Galvanized	5x1000	11885110	7313468851101	20
36/14 mm	Galvanized	5x1000	11886910	7313468869106	15
36/10 mm	White	5x1000	11884431	7313468844318	20
36/14 mm	White	5x1000	11886911	7313468869113	15



36/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
36/12 mm	Galvanized	864	40109626	3221631096263	5
36/14 mm	Galvanized	864	40109627	3221631096270	5



7/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
7/12 mm	Galvanized	960	40109523	3221631095235	5
7/14 mm	Galvanized	960	40109524	3221631095242	5





NARROW CROWN

An effective solution when fixing through tough materials or where long depth is required, these precision cut, narrow crown staples are made from high performance, galvanized steel and work like a double brad. Resin coated to increase their resistance to removal, these are ideal for heavy duty fixing, flooring, wood panelling, wall boards, frames, partitioning. Resin coating gives them optimal fixing characteristics in wood.

606/3.6M PP



Description	Specification	Pcs	Art. No.	EAN Code	Units
606/12 mm	Galvanized; Resin coated	3600	40303093	7313463030938	5
606/18 mm	Galvanized; Resin coated	3600	40303094	7313463030945	5
606/25 mm	Galvanized; Resin coated	3600	40303095	7313463030952	5
606/30 mm	Galvanized; Resin coated	3600	40303096	7313463030969	5



606/4M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
606/12 mm	Galvanized; Resin coated	4000	11895002	7313468950026	6
606/18 mm	Galvanized; Resin coated	4000	11897602	7313468976026	6
606/25 mm	Galvanized; Resin coated	4000	11737302	7313467373024	6
606/30 mm	Galvanized; Resin coated	4000	46631040	4004073000574	6



606/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
606/12 mm	Galvanized; Resin coated	1200	40109527	3221631095273	5
606/15 mm	Galvanized; Resin coated	1200	40109528	3221631095280	5
606/18 mm	Galvanized; Resin coated	600	40109529	3221631095297	5
606/23 mm	Galvanized; Resin coated	600	40109530	3221631095303	5
606/25 mm	Galvanized; Resin coated	600	40109531	3221631095310	5
606/30 mm	Galvanized; Resin coated	600	40109532	3221631095327	5



SERVICE ASSORTMENT

Rapid is proud to be a full-service staple supplier. We offer a comprehensive range of staples designed to fit all other major brands on the market, using high quality steel and superior manufacturing processes. By offering this assortment, retailers can more readily offer customer satisfaction by being able to meet varying demands and the customers can always find a total fastening solution even if they are not using a Rapid tool.

1/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
1/8 mm	Galvanized	864	40109539	3221631095396	5
1/10 mm	Galvanized	864	40109540	3221631095402	5



- Flatwire staples.
- Specifically designed for use with Rocagraf tools.

11/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
11STCR/10 mm	Galvanized	648	40109572	3221631095723	5



- Galvanized, flatwire staples.
- Specifically designed for use with Bostitch tools.

12/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
12/6 mm	Galvanized	5000	40100517	3221631005173	30
12/8 mm	Galvanized	5000	40100518	3221631005180	24
12/10 mm	Galvanized	5000	40100519	3221631005197	20
12/12 mm	Galvanized	5000	40100520	3221631005203	20
12/14 mm	Galvanized	5000	40100521	3221631005210	15
12/16 mm	Galvanized	5000	40100522	3221631005227	16



- Quality, flatwire, galvanized staples.
- Ideal solution for working with tapestry, padding and upholstery.

12/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
12/8 mm	Galvanized	1440	40109568	3221631095686	5
12/12 mm	Galvanized	864	40109570	3221631095709	5



53F/Narrow blisters

53F

Description	Specification	Pcs	Art. No.	EAN Code	Units
53F/6 mm	Galvanized	970	5000555	4051661018688	5
53F/8 mm	Galvanized	970	5000556	4051661018695	5
53F/10 mm	Galvanized	648	5000557	4051661018701	5
53F/14 mm	Galvanized	648	5000558	4051661018718	5



- Galvanized finewire staples.
- Specifically designed for use with Novus products.

958/Narrow blisters

958

Description	Specification	Pcs	Art. No.	EAN Code	Units
958/6 mm	Galvanized	2400	40109541	3221631095419	5
958/8 mm	Galvanized	2000	40109542	3221631095426	5
958/10 mm	Galvanized	1600	40109543	3221631095433	5
958/12 mm	Galvanized	800	40109544	3221631095440	5



- Galvanized finewire staples.
- Specifically designed for use with Esco and Novus products.

970/Narrow blisters

970

Description	Specification	Pcs	Art. No.	EAN Code	Units
970/6 mm	Galvanized	1344	40109549	3221631095495	5
970/8 mm	Galvanized	1120	40109550	3221631095501	5
970/10 mm	Galvanized	896	40109551	3221631095518	5
970/12 mm	Galvanized	672	40109552	3221631095525	5
970/14 mm	Galvanized	672	40109553	3221631095532	5
970/14 mm	Galvanized; Divergent points	672	40109599	3221631095990	5



- Galvanized flatwire staples.
- Specifically designed for use with Black & Decker products.

980/Narrow blisters

980

Description	Specification	Pcs	Art. No.	EAN Code	Units
980/8 mm	Galvanized	1080	40109545	3221631095457	5
980/10 mm	Galvanized	864	40109546	3221631095464	5
980/12 mm	Galvanized	648	40109547	3221631095471	5
980/14 mm	Galvanized	648	40109548	3221631095488	5



- Galvanized, flatwire staples.
- Originally designed for use with Swingline tools.

BMN/Narrow blisters

BMN

Description	Specification	Pcs	Art. No.	EAN Code	Units
BMN/6 mm	Galvanized	1080	40109555	3221631095556	5
BMN/8 mm	Galvanized	1080	40109556	3221631095563	5
BMN/10 mm	Galvanized	1080	40109557	3221631095570	5
BMN/14 mm	Galvanized	1080	40109559	3221631095594	5



- Galvanized finewire staples.
- Specifically designed for use with Bosch, Metabo and Novus products.

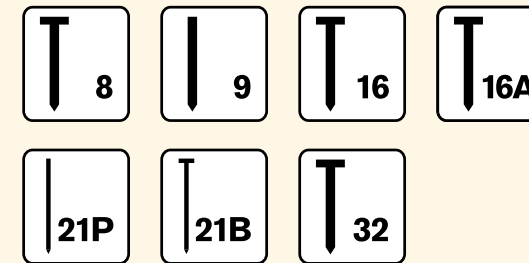
90/3M PP

90

Description	Specification	Pcs	Art. No.	EAN Code	Units
90/20 mm	Galvanized; Resin coated	3000	5000123	4051661002441	5
90/25 mm	Galvanized; Resin coated	3000	5000124	4051661002458	5
90/30 mm	Galvanized; Resin coated	3000	5000125	4051661002465	5
90/35 mm	Galvanized; Resin coated	1500	5000126	4051661002472	5
90/40 mm	Galvanized; Resin coated	1500	5000127	4051661002489	5



- High performance, galvanized narrow crown staples.
- Specifically designed for use with Rapid pneumatic stapler PBS151.



BRADS AND PINS

Versatile and high quality, these high performance, galvanized brads are ideal for many different kind of finishing application such as carpentry and framing as well as wood panelling. Precision cut legs optimise material penetration. Also available in stainless steel.

8/PP boxes

T 8

Description	Specification	Pcs	Art. No.	EAN Code	Units
8/15 mm	Galvanized	5700	5000520	4051661017636	5
8/25 mm	Galvanized	5600	5000183	4051661007422	5
8/30 mm	Galvanized	4200	5000184	4051661007439	5
8/40 mm	Galvanized	2800	5000185	4051661007446	5
8/50 mm	Galvanized	2800	5000186	4051661007453	5



8/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
8/15 mm	Galvanized	5000	40100532	3221631005326	20
8/20 mm	Galvanized	5000	40100533	3221631005333	12
8/25 mm	Galvanized	5000	40014272	3221630142725	12
8/30 mm	Galvanized	5000	40014273	3221630142732	12
8/35 mm	Galvanized	5000	40100534	3221631005340	10
8/40 mm	Galvanized	5000	40100535	3221631005357	6
8/45 mm	Galvanized	5000	40100536	3221631005364	6
8/50 mm	Galvanized	5000	40100537	3221631005371	6



8/2M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
8/15 mm	Galvanized	2000	5000811	4051661024122	10
8/20 mm	Galvanized	2000	5000812	4051661024139	10
8/25 mm	Galvanized	2000	5000813	4051661024146	10
8/30 mm	Galvanized	1400	5000814	4051661024153	10
8/40 mm	Galvanized	1200	5000815	4051661024160	10
8/50 mm	Galvanized	1000	5000816	4051661024177	10



8/1M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
8/15 mm	Galvanized	1000	11900820	7313469008207	70
8/20 mm	Galvanized	1000	11901720	7313469017209	70
8/25 mm	Galvanized	1000	11902520	7313469025204	72
8/30 mm	Stainless steel	1000	40303066	7313463030662	36
8/50 mm	Stainless steel	1000	40303067	7313463030679	36



8/Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
8/15 mm	Galvanized	1000	40109533	3221631095334	5
8/20 mm	Galvanized	750	40109534	3221631095341	5
8/25 mm	Galvanized	1000	40109535	3221631095358	5
8/30 mm	Galvanized	1000	40109536	3221631095365	5



9/1M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
9/15 mm	Galvanized	1000	40109538	3221631095389	5



- These brads have no head, making them almost invisible when applied.
- Made from precision cut, high performance, galvanized steel.
- The perfect solution for carpentry, base boards and lighter furniture work.
- Precision cut legs optimise material penetration.

16 / Narrow blisters



Description	Specification	Pcs	Art. No.	EAN Code	Units
16/14 mm	Galvanized	990	40109554	3221631095549	5



- Heavy duty galvanized brads.
- Ideal for tough carpentry work and working with wood panelling, door framing and carpentry.
- Precision cut legs optimise material penetration.

16A/2M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
16A/32 mm 20°	Galvanized	2000	5000817	4051661024184	6
16A/38 mm 20°	Galvanized	2000	5000818	4051661024191	6
16A/45 mm 20°	Galvanized	2000	5000819	4051661024207	6
16A/50 mm 20°	Galvanized	2000	5000820	4051661024214	6
16A/64 mm 20°	Galvanized	2000	5000821	4051661024221	6
16A/38 mm 20°	Stainless	2000	5000822	4051661024238	6
16A/50 mm 20°	Stainless	2000	5000823	4051661024245	6
16A/64 mm 20°	Stainless	2000	5000824	4051661024252	6



- Heavy duty galvanized brads.
- Ideal for second fix carpentry work and finishing applications such as door and window trim, skirting and panelling.
- The 20 degree angle allows for easy access into corners.
- Precision cut legs optimise material penetration.

21P/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
21P/20 mm	Galvanized	5000	40302972	3221633029726	30
21P/30 mm	Galvanized	5000	40302974	3221633029740	20



- These mini-pins have no head, making them practically invisible.
- Made from precision cut, extra-thin, high performance galvanized steel.
- Ideal for door and window framing, thin base board work, light furniture and carpentry.

21B/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
21B/20 mm	Galvanized	5000	40302975	3221633029757	30
21B/30 mm	Galvanized	5000	40302977	3221633029771	20
21B/40 mm	Galvanized	5000	40302978	3221633029788	15



- Almost 'invisible' mini brads.
- Made from precision cut, extra-thin, high performance galvanized steel.
- Ideal for door and window framing, thin base board work, light furniture and carpentry.

32/1M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
32/32 mm 34°	Galvanized; Resin coated	1000	40104405	3221631044059	20
32/38 mm 34°	Galvanized; Resin coated	1000	40104406	3221631044066	20
32/50 mm 34°	Galvanized; Resin coated	1000	40104408	3221631044080	15
32/64 mm 34°	Galvanized; Resin coated	1000	40104410	3221631044103	10
32/38 mm 34°	Stainless steel; Resin coated	1000	40303068	7313463030686	15
32/50 mm 34°	Stainless steel; Resin coated	1000	40303069	7313463030693	10



- Precision cut, high performance brads with 34° angled strips and a D head.
- Ideal for special, high finish applications such as carpentry and door framing.
- Long life wire is specifically designed for outdoor use or humid, damp conditions.
- Precision chisel cut legs optimise material penetration.

34 BB/boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
34/50 mm 34°	Bright Basic; Ring shank	3500	5000798	4051661023828	1
34/63 mm 34°	Bright Basic; Ring shank	3000	5000799	4051661023835	1
34/75 mm 34°	Bright Basic; Ring shank	2500	5000800	4051661023842	1
34/90 mm 34°	Bright Basic; Ring shank	2000	5000801	4051661023859	1



- Professional quality 34-D nails "Clipped-head Nails".
- Designed for indoor framing or structural work. Ideal for sheathing, joists, parquet and studs.
- Bright finish for indoor use.
- Paper collated with ring shank for best holding strength.
- Comply with Construction products regulation (EU) 305/2011. Service Class 1 Nails, CE approved, Declared performances according to DIN EN14592.

45 HDG/boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
45/19 mm	Hot Dip Galvanized; Smooth shank	1920	5000802	4051661023866	1
45/25 mm	Hot Dip Galvanized; Smooth shank	1440	5000803	4051661023873	1
45/32 mm	Hot Dip Galvanized; Smooth shank	960	5000804	4051661023880	1
45/38 mm	Hot Dip Galvanized; Smooth shank	960	5000805	4051661023897	1
45/45 mm	Hot Dip Galvanized; Smooth shank	720	5000806	4051661023903	1



- Heavy Duty 15° coil roofing nails.
- Ideal for shingles, exterior drywall, insulation board, fibre cement applications, soft wood and steel.
- Hot Dip Galvanized finish for long lasting hold and smooth shank.



NAILS

High performance range of industrial coil and strip nails made for roofing and framing applications. Coils nails are joined together with wire whereas strip nails are collated with paper. Manufactured with diamond point to allow best penetration.

34 HDG/boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
34/50 mm 34°	Hot Dip Galvanized; Ring shank	1200	5000794	4051661023781	1
34/63 mm 34°	Hot Dip Galvanized; Ring shank	1200	5000795	4051661023798	1
34/75 mm 34°	Hot Dip Galvanized; Ring shank	800	5000796	4051661023804	1
34/90 mm 34°	Hot Dip Galvanized; Ring shank	800	5000797	4051661023811	1



- Professional quality 34-D nails "Clipped-head Nails".
- Designed for outdoor use. Perfect solution for framing applications such as nailing studs, rafters, ridge boards, parquet, terracing and decking.
- Hot Dip Galvanized for outdoor use.
- Paper collated with ring shank for best holding strength.
- Comply with Construction products regulation (EU) 305/2011. Service Class 3 Nails, CE approved, Declared performances according to DIN EN14592.

50 BB/boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
50/50 mm	Bright Basic; Ring shank	3600	5000807	4051661023910	1
50/65 mm	Bright Basic; Ring shank	2700	5000808	4051661023927	1
50/75 mm	Bright Basic; Ring shank	2700	5000809	4051661023934	1
50/90 mm	Bright Basic; Ring shank	1800	5000810	4051661023941	1



- Industrial 15° coil framing nails.
- Ideal for framing, sheathing, decking, sub-flooring and working with crates, pallets or box assembly.
- Bright finish for indoor use.
- Comply with Construction products regulation (EU) 305/2011. Service Class 1 Nails, CE approved, Declared performances according to DIN EN14592.