

WHY PROFESSIONALS CHOOSE SENCO







With SENCO, we aim to work as one team with our customers and end-users to provide the best services, workflows and products.





MAKE IT LAST.

Table of Contents

STRIF	PNAILERS				4
Brac	l Nailers				5
Finis	h Nailers	94			8
Fran	ning Nailers	- 50			10
COIL	NAILERS				12
STAP	LERS				16
	 t Wire Staplo	ers		357	17
4 300	ium Wire St				18
See and the	y Wire Stap	· 传》 经 水 ·			20
AS AN					
SPEC	IALS		Ġ.		22
СОМІ	PRESSORS	THE.			26
Low	Noise	4.1	1		27
Sem	iPro	1 P			32
		70 5			
ACCE	SSORIES	1000			36
F 000		5 "			
AUIC	-FEED SC	REWDR	RIVERS		38
FAST	ENER SPE	CIFICAT	TIONS		42
	nails		1 1- 1		43
	Pins				43
	Brads				4.
1.02	DA				44
	Clipped Head				45
	Coil Nails				46
Stap	les				49
300	Light Wire St	aples			49
	Medium Wire	e Staples			5
	Heavy Wire S	taples			52
Othe	er				54
	Concrete pins	5			54
100	T-nails				54
	Fencing Stap	les			5!
	Rebar Wire				5!

MAKE IT LAST.

STRIPNAILERS

YOU HIT THE NAIL ON THE HEAD PERFECTLY WITH SENCO

Our strip nailing tools allow you to work quickly and efficiently without compromising on quality or durability. In addition, our tools are easy to handle and maintain, allowing you to spend more time on your work and less time on repairs and maintenance.



Trigger Fire (TF)

Trigger fire is also known as single-shot operation. By placing the tool nose on the work surface and then pressing the trigger, the machine is triggered and the fastener is shot into the material. For the next shot, the machine nose should be removed from the work surface again and the above repeated.

Bottom Fire (BF)

Bottom fire is also known as contact actuation. The trigger is held down and pressing the nose onto the work surface activates the tool and shoots the fastener directly into the material. This can be repeated by holding down the trigger and immediately pressing the nose onto the material again.

BRAD **STRIPNAILERS**

F-16XP BRAD NAILER 1.6MM



FEATURES

- Fusion cordless pneumatic technology
- · Adjustable depth-of-drive
- · 18V Li-ion battery
- · Selectable trigger

GT65i-RHGAS BRAD NAILER 1.6MM



FEATURES

0

- High-voltage ignition
- Consistent drives in all weather conditions
- Depth-of-drive adjustment
- EZ-Clear Nose

F-18XP

20

BRAD NAILER 1.2MM



FEATURES

- Fusion cordless pneumatic technology
- · Adjustable depth-of-drive
- · 18V Li-ion battery
- · Selectable trigger

APPLICATIONS

Molding and decorative trim, furniture trim, window beading, blind pinning of upholstered and trim panels, rattan, scribe molding, cabinets, drawers and picture frame assembly

APPLICATIONS

Finish and trim, baseboard, cabinets, decorative trim, furniture trim, door & window casing

APPLICATIONS

Molding and decorative trim, furniture trim, window beading, blind pinning of upholstered and trim panels, rattan, scribe molding, cabinets, drawers and picture frame assembly

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	F-16XP	GT65i-RH	F-18XP
Weight	3.0 kg	2.2 kg	3.1 kg
Magazine Capacity	110	100	110
Actuation	BF/TF	TF	BF/TF
Battery	18 V Li-lon	7.2 V 2.5 Ah Li-lon	18 V Li-lon
Recharge Time 100%	45 min	120 min	45 min
Fuel Cell	-	18g (31.5x80 mm)	-

Warranty	2 years	2 years	2 years
Art. Nr.	10N2001N(1bat), 10N2501N(2bat)	9VS2001N	10M2001N(1bat), 10M2501N(2bat)
FASTENER SPECIFICATIONS	see n 44	see n 44	see n 43

FASTENER SPECIFICATIONS	see p. 44	see p. 44	see p. 43
Range	19-65 mm	32-65 mm	15-55 mm
Shank	1.6	1.6	1.2
Series	RX	RH	AX

BRAD **STRIPNAILERS**

GLAZING BRAD NAILER 1.2MM

SLP20XP GLN

FinishPro10

MICRO PINNER 0.6MM



FEATURES

- Rear exhaust
- · Adjustable depth-of-drive
- · Reload indicator
- · Extra powerful
- · Magazine bumper pad

S200BN

BRAD NAILER 1.2MM



FEATURES

0

- Adjustable depth-of-drive
- EZ-Clear Nose
- · Comfort grip
- · Adjustable exhaust
- · Reload indicator

FinishPro18Mg **BRAD NAILER 1.2MM**



0°

FEATURES

- · Magnesium body
- Oil-free

0

- · Adjustable depth-of-drive
- · Selectable trigger

· Comfort grip

FEATURES

- · Adjustable depth-of-drive
- · EZ-Clear Nose
- · Rotatable belt hook

FinishPro16XP

BRAD NAILER 1.6MM

FEATURES

SLP20XP

BRAD NAILER 1.2MM

Oil-free

0

- Lightest on the market in its
- · Easy to maintain · EZ-Clear Nose

FEATURES

Oil-free

0

Lightest on the market in its

0

- Easy to maintain
- · EZ-Clear Nose

APPLICATIONS

Mouldings, glazing beads, furniture decoration, cabinets and drawers, rattan furniture

APPLICATIONS

Mouldings, trim, furniture decoration, glazing beads, cupboards and drawers, general finishing

APPLICATIONS

Mouldings, furniture decoration, trim, beading, cabinets and drawers, rattan furniture, finishing

APPLICATIONS

Baseboards, cabinets, case goods, chair rail, crown molding, decorative trim, door & window casing, sash and millwork, book shelves and exterior and interior trim

APPLICATIONS

Mouldings, furniture decoration, glass slats, cabinets and drawer cabinets, rattan furniture, finishing

APPLICATIONS

Window beading, secret nailing

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	FinishPro10	S200BN	FinishPro18Mg
Weight	1,1 kg	1.4 kg	1.1 kg
Magazine Capacity	110	107	110
Actuation	TF	TF	BF/TF
Operating Pressure	4.8-6.5 bar	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	21,6 l/m	21.6 l/m	68 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year	1 year
Art. Nr.	2C2001N	922008N	1U2025N
FASTENER SPECIFICATIONS	see p. 43	see p. 43	see p. 43
Range	12-25 mm	16-50 mm	16-50 mm
Shank	0.6	1.2	1.2
Series	CZ	AX	AX

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	FinishPro16XP	SLP20XP	SLP20XP GLN
Weight	1.9 kg	1.0 kg	1.17 kg
Magazine Capacity	110	110	110
Actuation	BF/TF	TF	TF
Operating Pressure	4.8-8.3 bar	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	60 l/m	52.7 l/m	54 l/m

Warranty	5 years	5 years	5 years
Art. Nr.	9S2001N	432001N	WCE0472
FASTENER SPECIFICATIONS	see p. 44	see p. 43	see p. 43
Range	32-65 mm	16-41 mm	25-38 mm
Shank	1.6	1.2	1.2
Series	RX	AX	AX

FINISH STRIPNAILERS

F-15XP

FINISH NAILER 1.8MM



FEATURES

- · Fusion cordless pneumatic technology
- · Adjustable depth-of-drive
- · 18V Li-ion battery
- · Selectable trigger

GT65i-DA

GAS FINISH NAILER 1.8MM



FEATURES

- · Depth-of-drive adjustment
- · EZ-Clear Nose
- · Consistent drives in all weather conditions



34

- · High-voltage ignition

DA

FinishPro35BL FINISH NAILER



FEATURES

- · Adjustable dept of drive
- · Comfort grip
- · No mar pad
- · Rotatable exhaust cover

FinishPro35Mg FINISH NAILER



FEATURES

34°

- · Adjustable depth-of-drive
- · EZ-Clear Nose
- · 360° adjustable exhaust
- Comfort grip

FinishPro30XP **FINISH NAILER**



FEATURES

34°

- · Light weight 1,73kg
- · NeverLube® design
- · Belt hook attached to either side
- · Adjustable depth-of-drive
- EZ-Clear™ latch

APPLICATIONS

Finish and trim, baseboard, cabinets, caskets, chair rail, decorative trim, door & window casing, furniture trim, paneling

APPLICATIONS

Finish and trim, baseboard, cabinets, caskets, chair rail, decorative trim, furniture trim, paneling, door & window casing

APPLICATIONS

Baseboards, cabinets, case goods, caskets, chair rails, decorative trim, door and window casing, sash and millwork, exterior trim, finish applications/trim, furniture, and paneling

APPLICATIONS

Baseboards, cabinets, frames, door & window frames, skirting boards, exterior trim, furniture manufacture, dado & architrave

APPLICATIONS

Baseboards, cabinets, case goods, caskets, chair rails, decorative trim, door & window casing, sash & millwork, exterior trim, finish applications/trim, furniture and paneling

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	F-15XP	GT65i-DA
Weight	3.1 kg	2.32 kg
Magazine Capacity	110 pieces	110
Actuation	BF/TF	TF
Battery	18 V Li-Ion	7.2 V 2.5 Ah Li-lon
Recharge Time 100%	45 min	120 min
Fuel Cell	-	18g (31.5x80 mm)

NON-TECHNICAL SPECIFICATIONS

Series

Warranty	2 years	2 years
Art. Nr.	10L2001N(1bat), 10L2501N(2bat)	5VS2001N
FASTENER SPECIFICATIONS	see p. 44	see p. 44
Range	32-64 mm	32-64 mm

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	FinishPro35BL	FinishPro35Mg	FinishPro30XP
Weight	2.08 kg	1.1 kg	1.73 kg
Magazine Capacity	100	110	104
Actuation	TF	BF/TF	BF/TF
Operating Pressure	4.8-8.3 bar	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	61.2 l/m	90.6 l/m	61.2 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year	5 years
Art. Nr.	TN52P1BL	6G2001N	9P2002N
FASTENER SPECIFICATIONS	see p. 44	see p. 44	see p. 44
Range	32-63 mm	32-65 mm	25-50 mm
Shank	1.8	1.8	1.8
Series	DA	DA	DA

8

DA

FRAMING STRIPNAILERS

34

F-35XP

FRAMING NAILER



FEATURES

- · Fusion cordless air-power technology
- · Selectable trigger options
- · Dry fire lockout
- · Tool free depth-of-drive adjustor

SGT90i

GAS FRAMING NAILER



FEATURES

34

- · Cordless convenience
- · High-voltage ignition
- · Consistent drives in all weather conditions
- · Durable metal magazine



APPLICATIONS

Framing, panelized construction, truss building, subflooring, sheathing, decking, siding, fencing, pallets and crate assembly

APPLICATIONS

Truss building, framing, sub-flooring, sheathing and decks.

Other applications include crate and box assembly, pallet making and fencing

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	F-35XP	SGT90i
Weight	5.16 kg	3.6 kg
Magazine Capacity	60	70
Actuation	BF/TF	TF
Battery	18 V 3 Ah Li-Ion	7.2 V 2.5 Ah Li-lon
Recharge Time 100%	60 min	120 min
Fuel Cell	-	40g (31.5x165 mm)

NON-TECHNICAL SPECIFICATIONS

NON-TECHNICAL SPECIFICATIONS				
Warranty	2 years	2 years		
Art. Nr.	10G2001N	4VS2001N		
FASTENER SPECIFICATIONS	see p. 45-46	see p. 45-46		
Range	50-90 mm	50-90 mm		
Shank	2.9-3.8 mm	2.9-3.3 mm		
Series	GC - GE - HC - HE	GC - GE - HC - HE		

FramePro601

CLIPPED HEAD NAILER



FEATURES

- · Lightweight and powerful
- · Toolless depth-of-drive
- · 360° adjustable exhaust
- · Nose with sawtooth for more grip
- · Shorter straight-line magazine

FramePro651

CLIPPER HEAD NAILER



FEATURES

34

- Extra powerful
- · Adjustable depth-of-drive
- · 360° adjustable exhaust
- · Nose with sawtooth for more grip
- · Shorter straight-line magazine

APPLICATIONS

Timber frame constructions, framing, sub-floors, pallets and crates, decking, roofs, fencing, door and window frames

APPLICATIONS

Timber frame constructions, framing, sub-floors, pallets and crates, decking, roofs, fencing, door and window frames

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	FramePro601	FramePro651
Weight	3.62 kg	3.81 kg
Magazine Capacity	70	70
Actuation	BF/TF	BF/TF
Operating Pressure	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	3/8" female NPT	3/8" female NPT
Air Consumption (at 60 shots per minute)	283.2 l/m	311.5 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	1G2101N	2G2121N

FASTENER SPECIFICATIONS	see p. 45-46	see p. 45-46
Range	50-90 mm	50-100 mm
Shank	2.9-3.3 mm	2.9-3.3 mm
Series	GC - GE - HC - HE	GC - GE - HC - HE

15°



S65CNPCOIL NAILER



FEATURES

- Magnesium body
- Comfort grip
- · Multi-directional exhaust deflector
- · Adjustable depth-of-drive
- Runs both wire and plastic collated nails

COIL NAILER

CoilPro50



FEATURES

15°

- Well balanced and lightweight
- · Selectable trigger
- · Adjustable depth-of-drive
- Highest power/weight ratio in its class

CoilPro90

15°



FEATURES

- Well balanced and lightweight
- · Nose with sawtooth for more grip
- · Selectable trigger
- · Adjustable depth-of-drive

APPLICATIONS

Wall sheathing/siding, timber frame constructions, fencing, sub-flooring, boarding and other wooden assembly work

APPLICATIONS

Pallets and crates, gate and fence construction, underlay, garden products, cladding

APPLICATIONS

Timber frame constructions, subfloors, pallets and crates, decking, roofs, cladding

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

S65CNP	CoilPro50	CoilPro90
2.49 kg	2.0 kg	3.27 kg
275	300	150-300
TF	BF/TF	BF/TF
4.8-8.3 bar	4.8-8.3 bar	4.8-8.3 bar
1/4" female NPT	1/4" female NPT	3/8" female NPT
220 l/m	83.16 l/m	157 l/m
	2.49 kg 275 TF 4.8-8.3 bar 1/4" female NPT	2.49 kg 2.0 kg 275 300 TF BF/TF 4.8-8.3 bar 4.8-8.3 bar 1/4" female NPT 1/4" female NPT

Warranty	1 year	1 year	1 year
Art. Nr.	8G2001N	4U2001N	1VS2001N
FASTENER SPECIFICATIONS	see p. 46-47	see p. 46-47	see p. 46-47
Range	32-65 mm	32-50 mm	45-90 mm
Shank	2.3-2.9 mm	2.1-2.3 mm	2.5-3.3 mm
Series	ED, BJ, GD	SC, ED, SE, EL, SG, SS, BS	BJ, GD, HD, KD, BL, GL, HL, KL, HK

COIL NAILERS

SCN49XP

COIL NAILER



FEATURES

- · Selectable trigger
- · Adjustable depth-of-drive
- · Well balanced and lightweight
- · Drives wire and plastic collated flat coilnails

SCN65XP

COIL NAILER



FEATURES

15°

- · Highest power-to-weight ratio in its class
- · Adjustable depth-of-drive
- · High firing rate means high productivity
- · EZ-load design saves time



APPLICATIONS

Cladding, underlayment, garden products, pallets and crates, gate and fence construction

APPLICATIONS

Cladding, underlayment, garden products, pallets and crates, gate and fence construction

PRODUCT REFERENCE CHART

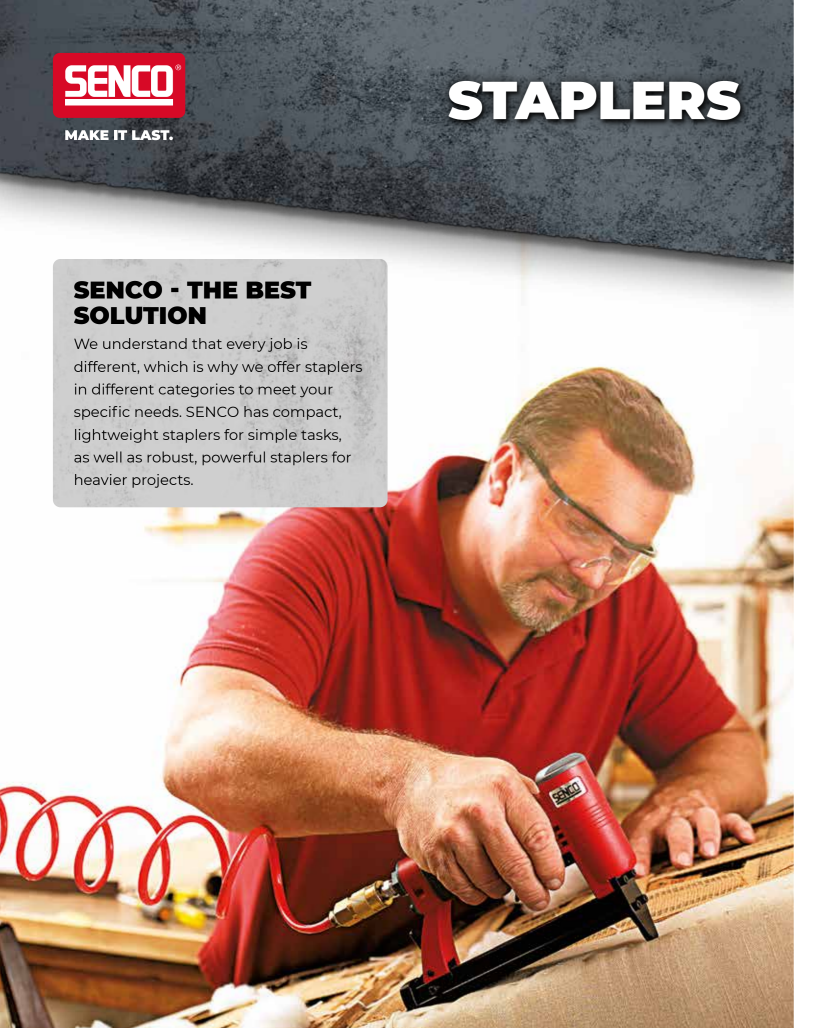
TECHNICAL SPECIFICATIONS

	SCN49XP	SCN65XP
Weight	2.31 kg	3.6 kg
Magazine Capacity	375	275
Actuation	BF/TF	BF/TF
Operating Pressure	5-8.3 bar	4.8-8.3 bar
Air Inlet	3/8" female NPT	3/8" female NPT
Air Consumption (at 60 shots per minute)	111 l/m	270.2 l/m

Warranty	5 years	5 years
Art. Nr.	5J2001N	542001N

FASTENER SPECIFICATIONS	see p. 46-47	see p. 46-47
Range	32-65 mm	50-90 mm
Shank	2.1-2.9 mm	2.5-3.1 mm
Series	SC, ED, GD, SE, BL, BS, EL, GL, BK	BD, GD, HD, KD, BL, BS, GL, HL, BK, HK





SFW05LIGHT WIRE STAPLER

21_{GA}

FEATURES

spaces

Lightweight

Models

APPLICATIONS

Crown Ga Staple

12.7 21 AT

12.7 22

9.5 22

22_{GA}

· Adjustable exhaust



· Slim, compact design for use in small

Upholstering operations, furniture

bedding, molding and roofing felt

assembly, cabinets, automotive,

SFW09LIGHT WIRE STAPLER



SFT10XPLIGHT WIRE STAPLER















- · One-handed magazine opening
- · Rear exhaust

FEATURES

- · Comfort grip
- Short trigger stroke

FEATURES

- · Long 25mm lip
- · Rounded steel cap
- · Rear exhaust
- · Rear magazine bumper

APPLICATIONS

Upholstering operations, furniture assembly, cabinets, automotive, bedding, molding and roofing felt

Models

Crown	Ga	Staple	Description	Art. Nr.
12.7	21	AT	TF	4C2021N
9.5	22	С	TF	4C2001N
12.7	20	F	TF	4C2041N

APPLICATIONS

Furniture assembly, cabinets, automotive, bedding, molding and roofing felt

Models

Crown	Ga	Staple	Description	Art. Nr.
4.8	22	A/D	TF	6S2001N
12.7	22	В	TF	6S2011N
9.5	22	С	TF	6S2021N
9.5	22	С	long nose	6S2421N
12.7	20	F	TF	6S2041N
12.7	21	AT	TF	6S2061N
	4.8 12.7 9.5 9.5 12.7	12.7 22 9.5 22 9.5 22 12.7 20	4.8 22 A/D 12.7 22 B 9.5 22 C 9.5 22 C 12.7 20 F	4.8 22 A/D TF 12.7 22 B TF 9.5 22 C TF 9.5 22 C long nose 12.7 20 F TF

PRODUCT REFERENCE CHART

Description

Art. Nr.

SFW05-AT

SFW05-B SFW05-C

TECHNICAL SPECIFICATIONS

	SFW05	SFW09	SFT10XP
Weight	0.90 kg	0.95 kg	1.0 kg
Magazine Capacity	100	157	180
Actuation	TF	TF	TF
Operating Pressure	5.2-6.9 bar	4.1-6.5 bar	4.1-6.5 bar
Air Inlet	1/4" female NPT	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	27 l/m	21.8 l/m	23 l/m

Warranty	1 year	1 year	5 years
Art. Nr.	see tabel	see tabel	see tabel

FASTENER SPECIFICATIONS	see p. 49-50	see p. 49-50	see p. 49-50
Length	6-16 mm	6-16 mm	4-16 mm
Crown	9.5 12.7	9.5 12.7	4.8 9.5 12.7
Series	AT, B, C	AT, C, F	A/D, AT, B, C, F
•	-		

MEDIUM WIRE STAPLERS

18GA

S150LS

MEDIUM WIRE STAPLER



FEATURES

- · Adjustable depth-of-drive
- · Comfort grip
- · Reload indicator

APPLICATIONS



- · Magnesium body
- · Adjustable depth-of-drive
- · Selectable trigger

Cabinets, furniture, drawer assembly, case backs, picture frames

APPLICATIONS

Cabinets, furniture, drawer assembly, case backs, picture frames

SLS18Mg

MEDIUM WIRE STAPLER



FEATURES

- · Oil-free
- · Comfort grip

SLS20XP

MEDIUM WIRE STAPLER



FEATURES

· Oil-free

 18_{GA}

- · Lightweight
- · Ergonomic design
- No-Mar pad
- · Depth adjustment

APPLICATIONS

FEATURES · Oil-free

SKSXP

MEDIUM WIRE STAPLER

- Lightweight
- · Low maintenance
- · Only 2 moving O-rings
- · Long 25mm lip to get into tight spots



Furniture, cabinets, paneling, upholstery, siding, fencing

APPLICATIONS

Furniture, cabinets, paneling, upholstery, sidings, doors & window casings

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	S150LS	SLS18Mg
Weight	1.46 kg	1.17 kg
Magazine Capacity	100	110
Actuation	TF	BF/TF
Operating Pressure	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	54.4 l/m	68 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	952008N	1W2025N

FASTENER SPECIFICATIONS see p. 51 see p. 51 Length 12.7-38 mm 9.5-38 mm 6.4 mm Crown 6.4 mm Series

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	SLS20XP	SKSXP
Weight	1.13 kg	1.9 kg
Magazine Capacity	168	145
Actuation	BF/TF	BF/TF
Operating Pressure	4.8-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	1/4" female NPT
Air Consumption (at 60 shots per minute)	54.4 l/m	61.2 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	5 years	5 years
Art. Nr.	492023N(-L), 492024N(-M)	302020N(-L), 302052N(-M)

FASTENER SPECIFICATIONS	see p. 51	see p. 51
Length	13-25 mm	19-38 mm
Crown	6.4 9.5	6.4 9.5
Series	L, M	L, M

HEAVY WIRE STAPLERS

15_{GA}

SNS41

HEAVY WIRE STAPLER



FEATURES

- · Durable design
- · Adjustable depth-of-drive
- · 360° adjustable exhaust
- · EZ-Clear Nose
- · Reload indicator

NS20XP

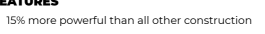
HEAVY WIRE STAPLER



FEATURES

16_{GA}

- staplers in its class
- · EZ-Clear latch



16_{GA}

· Rotatable belt hook

- New drive track design

APPLICATIONS

Framework, sub-floors, sheathing, furniture framing, pallets, ramps and gates, crates, fascia & soffits

APPLICATIONS

Sheathing, furniture framing, roof decking, subflooring, crate and box assembly, pallets, cedar shingles, furring, metal

tie-down straps, fascia and soffits, and ridge beam assembly

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	SNS41	NS20XP
Weight	2.1 kg	2.3 kg
Magazine Capacity	160	160
Actuation	BF/TF	BF/TF
Operating Pressure	5.5-8.3 bar	4.8-8.3 bar
Air Inlet	1/4" female NPT	3/8" female NPT
Air Consumption (at 60 shots per minute)	153 l/m	113 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	5 years
Art. Nr.	3L2003N	9X2001N

FASTENER SPECIFICATIONS see p. 52 see p. 52 Length 25-50 mm 25-50 mm 10.6 11.1 10.6 11.1 Crown N, O N, O Series

PS15XP

HEAVY WIRE STAPLER



Wire lathing, foam insulation board, furniture, cabinet frames,

FEATURES

- · EZ-Clear latch
- · Adjustable depth-of-drive
- · Rotatable belt hook
- · New drive track design

APPLICATIONS



FEATURES

SQS55XP

HEAVY WIRE STAPLER

- · Rugged dependability
- Adjustable exhaust
- · Adjustable depth-of-drive
- · Up to 15 shots per second
- · EZ-Clear Nose



APPLICATIONS

Framework, subfloors, lathing, plate material, pallets, crates, decking

PRODUCT REFERENCE CHART

butt-joints, and corrugated carton to skid

TECHNICAL SPECIFICATIONS

	PS15XP	SQS5XP
Weight	2.3 kg	2.7 kg
Magazine Capacity	160	130
Actuation	BF/TF	BF/TF
Operating Pressure	4.8-8.3 bar	5.5-8.3 bar
Air Inlet	3/8" female NPT	3/8" female NPT
Air Consumption (at 60 shots per minute)	90 l/m	185 l/m
-		

NON-TECHNICAL SPECIFICATIONS

Warranty	5 years	5 years
Art. Nr.	9T2001N	662001N

FASTENER SPECIFICATIONS

Length	16-38 mm	32-63 mm
Crown	25.4	11.2
Series	Р	Q

10_{GA}



GT40i-SCP GAS CONCRETE NAILER



FEATURES

GT40FS

GAS FENCING STAPLER

- · Cordless convenience
- Powerful motor
- · Consistent drives in all weather conditions
- · Tool-free depth-of-drive

- · Cordless convenience
- · Powerful motor

APPLICATIONS

FEATURES

- · Consistent drives in all weather conditions
- · Tool-free depth-of-drive adjustment



Fastening of drywall track, wood furring, hat channel, ceiling grid to concrete, concrete block and steel

APPLICATIONS

Fencing, agriculture, gardening, wire-to-wood stapling

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	GT40i-SCP	GT40FS
Weight	3.8 kg	3.73 kg
Magazine Capacity	20	78
Actuation	TF	TF
Battery	7.2 V 2.5 Ah Li-Ion	6V 1,5 Ah Ni-MH
Recharge Time 100%	120 min	120 min
Fuel Cell	40g (31.5x165 mm)	40g (31.5x165 mm)

Warranty	2 years	2 years
Art. Nr.	15VS2001N	3VS2002N
FASTENER SPECIFICATIONS	see p. 54	see p. 55
Length	15-40 mm	25-40 mm
Shank/Crown	2.7-3.0	3.1
Series	SCP	31FS

TPRO65

T-NAILER



FEATURES

- · Strong and lightweight body
- · Special hardened driver blade
- · 360° adjustable exhaust
- · Drives into concrete, steel & wood

SHT-F

HAMMERTACKER



FEATURES

0

- · Durable construction
- · Comfortable anti-slip grip
- · Quick loading

APPLICATIONS

Trackless carpet strip, wood furring, floor underlayment, installation of metal drywall track

APPLICATIONS

Upholstery, installing insulation, carpet and underlayment, plastic

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	TPRO65	SHT-F
Weight	2.71 kg	1.1 kg
Magazine Capacity	80	
Actuation	BF/TF	-
Operating Pressure	4.9-8.4 bar	-
Air Inlet	1/4" female NPT	
Air Consumption (at 60 shots per minute)	87.8 l/m	

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	1VS2002N	6R2001N
FASTENER SPECIFICATIONS	see p. 54	see p. 50
Length	18-64 mm	6-10 mm
Shank/Crown	2.2	12.7
Series	DH	

SRT40

REBAR TYING TOOL



FEATURES

- · Consistent and strong tying
- · Longer life thanks to brushless motors
- · Long operating time with Li-Ion 18V-4 Ah battery

APPLICATIONS

Tying of rebar in concrete applications and underfloor heating

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	SRT40
Weight	2.6 kg
Magazine Capacity	-
Actuation	TF
Battery	18 V 4 Ah Li-Ion
Recharge Time 100%	90 min
Fuel Cell	-

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year
Art. Nr.	9VS2002N

see p. 55

FASTENER SPECIFICATIONS

Series 08A40

SENCO rebar tying wire 0,8 mm

EZ 95m 40 pieces per box



SPECIALS



COMPRESSORS

OIL FREE

9 max bar 0.75 hp 41 LOW NOISE

PNEUMATIC POWER

Our Low Noise range is specially designed for quiet operation without compromising on power. Whether you are finishing interiors, fixing skirting boards or assembling furniture. Our SemiPro range is designed for the less intensive user looking for reliable, powerful performance.

AC4504, FIP18 STARTERKIT



FEATURES

- · All-in-one set: ready for use
- · Low noise compressor
- · FinishPro18Mg brad nailer
- · Blister pack of brads
- · 5m PU hose with connections

AC4504

LOW NOISE COMPRESSOR



FEATURES

- · Convenient carrying handle
- · Suction feet for good stability
- · Universal air coupling

AC8305

LOW NOISE COMPRESSOR



FEATURES

- · Convenient carring handle
- · Protective plate
- · Suction feet for good stability
- · Universal air coupling

APPLICATIONS

Brad nailers, light & medium staplers

APPLICATIONS

Brad nailers, light & medium staplers

APPLICATIONS

Brad nailers, light & medium staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	AC4504, FIP18	AC4504	AC8305
Weight	11 kg	11 kg	14.1 kg
Power	230V / 0.24 kW (0.37 HP)	230V / 0.24 kW (0.37 HP)	230V / 0.35 kW (0.5 HP)
RPM	1420	1420	1400
Tank Capacity	41	41	51
Maximum Pressure	8 bar	8 bar	9 bar
Air Displacement	45 l/m	45 l/m	83 l/m
Airflow (6 bar)	28 l/m	28 l/m	33 l/m
Noise Level (Lpa)	58 dB	58 dB	60 dB

Warranty	1 year	1 year	1 year
Art. Nr.	AFN0024KIT	AFN0024	AFN0028

LOW NOISE COMPRESSORS

AC10304

LOW NOISE COMPRESSOR



FEATURES

- · Convenient carrying handle
- · 4 suction feet for good stability
- · Universal air coupling

APPLICATIONS

Brad nailers, finish nailers, light & medium staplers

AC12810

LOW NOISE COMPRESSOR



FEATURES

- · Comfortable extendable handle
- · 2 suction feet for increased stability
- · Universal air coupling

APPLICATIONS

Brad nailers, finish nailers, light & medium staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	AC10304	AC12810
Weight	17.1 kg	25.8 kg
Power	230V / 0.55 kW (0.75 HP)	230V / 0.75 kW (1 HP)
RPM	1400	1420
Tank Capacity	41	10 I
Maximum Pressure	9 bar	9 bar
Air Displacement	103 l/m	128 l/m
Airflow (6 bar)	55 l/m	80 l/m
Noise Level (Lpa)	60 dB	65 dB

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0029	AFN0026

AC12824

LOW NOISE COMPRESSOR



FEATURES

- · Wheels and handle for easy transportation
- · Horizontal tank for stability
- · Simple construction
- · Universal air coupling

AC24016

LOW NOISE COMPRESSOR



FEATURES

- Protective chassis
- · Powerful oil-free motor
- · Convenient transportation handle
- · 2 rubber wheels
- · Bracket for hose reel

APPLICATIONS

Stripnailers, coilnailers, brad nailers, finish nailers, light & medium staplers

APPLICATIONS

Stripnailers, coilnailers, brad nailers, finish nailers, light & medium staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

AC12824	AC24016
22 kg	42.5 kg
230V / 0.75 kW (1 HP)	230V / 1.5 kW (2 HP)
1420	1400
41	16 I
9 bar	9 bar
128 l/m	240 l/m
80 l/m	170 l/m
65 dB	72 dB
	22 kg 230V / 0.75 kW (1 HP) 1420 4 l 9 bar 128 l/m 80 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0035	AFN0022

LOW NOISE COMPRESSORS

AC24050

LOW NOISE COMPRESSOR



FEATURES

- · Convenient transport handle
- · Front stand and puncture-proof wheels for high stability
- · Water separator to exhaust dry & clean air
- · Low-speed motor

AC24080

LOW NOISE COMPRESSOR



FEATURES

- Vertical tank
- · Powerful oil-free motor
- · Convenient transportation handle
- · 2 rubber wheels

APPLICATIONS

Stipnailers, coilnailers, brad nailers, finish nailers, light, medium & heavy staplers

APPLICATIONS

Stipnailers, coilnailers, brad nailers, finish nailers, light, medium & heavy staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	AC24050	AC24080
Weight	40.5 kg	72.7 kg
Power	230V / 1.5 kW (2 HP)	230V / 1.5 kW (2 HP)
RPM	1400	1400
Tank Capacity	50	80 I
Maximum Pressure	9 bar	9 bar
Air Displacement	240 l/m	240 l/m
Airflow (6 bar)	170 l/m	170 l/m
Noise Level (Lpa)	72 dB	72 dB

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0033	AFN0034

AC32024

LOW NOISE COMPRESSOR



FEATURES

- · Platform for hose reel
- · Easily visible manometers
- · 2 universal couplings 310/320
- · Foldable handle for easy transportation & lifting
- · Well protected chassis

SUB20

ADDITIONAL COMPRESSED AIR TANK



FEATURES

- · Additional 20 litres of air storage
- Longer autonomy before the motor starts to restart (no full stop)

APPLICATIONS

Stripnailers, coilnailers, brad nailers, finish nailers, light, medium & heavy staplers

APPLICATIONS

Additional compressed air volume to main compressor

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	AC32024	SUB20
Weight	54.0 kg	8 kg
Power	230V / 2.2 kW (3 HP)	
RPM	1400	-
Tank Capacity	24	20
Maximum Pressure	10 bar	10 bar
Air Displacement	320 l/m	-
Airflow (6 bar)	230 l/m	-
Noise Level (Lpa)	72 dB	-

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0031	AFN0027

SEMIPRO COMPRESSORS

AC19306BL

COMPRESSOR



FEATURES

- · Integrated 230V 2-pole motor
- Handle
- · High stability
- · Horizontal tank
- · Universal air couplings

APPLICATIONS

Brad nailers, finish nailers, light & medium staplers

AC20216BL COMPRESSOR



FEATURES

- · Integrated 230V 2-pole motor
- Handle
- High stability
- · Horizontal twin-tank
- · Universal air couplings

APPLICATIONS

Brad nailers, finish nailers, light & medium staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	AC19306BL	AC20216BL
Weight	15.8 kg	24.0 kg
Power	230V / 1.1 kW (1.5 HP)	230V / 1.5 kW (2 HP)
RPM	2800	2800
Tank Capacity	61	161
Maximum Pressure	8 bar	9 bar
Air Displacement	193 l/m	202 l/m
Airflow (6 bar)	120 l/m	130 l/m
Noise Level (Lpa)	67 dB	69 dB

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0036FU	AFN0037FU

AC20224BL COMPRESSOR

SENCO |

FEATURES

- · Integrated 230V 2-pole motor
- · Handle
- · High stability
- · Horizontal tank
- · Universal air couplings

AC20250BL

COMPRESSOR



FEATURES

- · Integrated 230V 2-pole motor
- Handle
- High stability
- Horizontal tank
- · Universal air couplings

APPLICATIONS

Brad nailers, finish nailers, light & medium staplers

APPLICATIONS

Brad nailers, finish nailers, light, medium & heavy staplers

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

AC20224BL	AC20250BL
22.0 kg	31.0 kg
230V / 1.5 kW (2 HP)	230V / 1.5 kW (2 HP)
2800	2800
24	50
9 bar	9 bar
202 l/m	202 l/m
130 l/m	130 l/m
69 dB	69 dB
	22.0 kg 230V / 1.5 kW (2 HP) 2800 24 I 9 bar 202 l/m

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year
Art. Nr.	AFN0038EU	AFN0039EU

COMPRESSORS

CUSTOMISED COMPRESSED AIR

CHOOSE THE RIGHT COMPRESSOR

I		I	0 1			
	SENCO :	SENCO SE	SENIO E	0 0 0	900 E	(* * * * *)
	AC4504	AC8305	AC10304	AC12810	AC12824	AC24016
Nominal power (HP)	0.37	0.5	0.75	1	1	2
Tank Capacity (I)	4	5	4	10	24	16
Weight (kg)	11	14.1	17.1	25.8	22	48.5
Noise Level (dB)	58	60	60	65	65	72
Finishing	•	•	•	•	•	0
Upholstery	•	•	•	•	•	0
Roof and facade cladding			•	•	•	•
Construction						•
(Sub)floors						•
Pallets & boxes						•

AC24050	AC24080	AC32024	AC19306BL	AC20216BL	AC20224BL	AC20250BL
2	2	3	1.5	2	2	2
50	80	24	6	16	24	50
40.0	63.5	54.0	15.8	24.0	22.0	31.0
72	72	72	67	69	69	69
0	0	0	•	•	0	0
0	0	0	•	•	0	0
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•		•	•	•
•	•	•			•	•

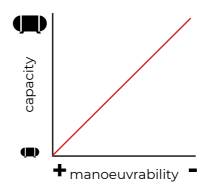
• = Recommended

○ = Overcapacity

Noise level



Tank size



Benefit of oil-free compressors

These SENCO oil-free compressors are better for the environment and easier to use with no oil mess.

Accessories

Discover our full range of couplings and hoses on our website.





Air Hose Kit Universal 4000660



FEATURES

- $\cdot \;\;$ Swivel fittings prevents hose twist
- · Hose guards for increased hose life
- · 10m length
- · 8mm diameter

Hose Reel Universal PU

4000730



FEATURES

- · Easy mount bracket
- · 360° swivel base
- · 30m length
- · 8mm diameter

Air Blow Gun

400032



FEATURES

- Very light blow gun
- · 300 serie coupling
- Its long nose makes it easy to reach difficult places

Air Accessory Kit 400050



FEATURES

- · Washing gun
- · Tire inflating gun
- · Paint spray gun
- Air blow gun
- · Hose

This SENCO accessory set will get you started right away with your awesome SENCO compressor.

Polar Fuel Cells, 40 gram PC1307P



Polar Fuel Cells, 40 gram





Polar Fuel Cells, 18 gram

PC1309P _ 12 PIECES



CORDLESS **DURASPIN**

DS522-18V HEAVY DUTY 55MM



DS525-18V HIGH SPEED 55MM



DS722-18V HEAVY DUTY 75MM



FEATURES

- Selectable 2500/1600 RPM high torque brushless motor
- · Patent pending corner-fit system
- · Tool-free screw length adjustment
- Precise depth-of-drive adjustment with depth lock

FEATURES

- · 5000 RPM high torque motor
- · Patent pending corner-fit system
- · Tool-free screw length adjustment
- Precise depth-of-drive adjustment with depth lock

FEATURES

- · 2500 RPM high torque motor
- · Patent pending corner-fit system
- Drives up to 75mm screws
- · Tool-free screw length adjustment
- Precise depth-of-drive adjustment with depth lock

APPLICATIONS

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations, decking, drywall to wood or steel, metal framing, Sheating to wood or steel

APPLICATIONS

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations

APPLICATIONS

3.5-5.5 mm

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations, decking, drywall to wood or steel, metal framing, Sheating to wood or steel

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	DS522-18V	DS525-18V	DS722-18V
Weight	2.48 kg	2.46 kg	2.7 kg
Number of batteries in kit	2	2	2
Battery	18 V 3 Ah Li-Ion	18 V 3 Ah Li-Ion	18 V 3 Ah Li-Ion
Torque (Nm)	8	5	8
RPM	1600-2500 RPM	5000 RPM	2500 RPM

NON-TECHNICAL SPECIFICATIONS

Screw Diameter

Warranty	5 years	5 years	5 years
Art. Nr.	10B2001N	10A2001N	10C2001N
FASTENER SPECIFICATIONS			
Screw Length	25-55 mm	25-55 mm	25-75 mm

3.5-5.5 mm

3.5-5.5 mm

DURASPIN CORDED

DS5525-AC



DS5550-AC HIGH SPEED 55MM **HEAVY DUTY 55MM**



DS7525-AC HEAVY DUTY 75MM



FEATURES

- · 2500 RPM high torque motor
- · Patent pending corner-fit system
- · Tool-free screw length adjustment
- · Precise depth-of-drive adjustment with depth lock

FEATURES

- · 5000 RPM high speed motor
- · Patent pending corner-fit system
- · Tool-free screw length adjustment
- · Precise depth-of-drive adjustment with depth lock

FEATURES

- · 2500 RPM high torque motor
- · Patent pending corner-fit system
- · Patented sliding screw guide
- · Tool-free screw length adjustment
- · Precise depth-of-drive adjustment with depth lock

APPLICATIONS

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations, decking, drywall to wood or steel, metal framing, Sheating to wood or steel

APPLICATIONS

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations

APPLICATIONS

Drywall to wood/Lt.Steel, decking to soft wood, cement/fibre enforced boards, underlayment, rigid foam insulations, decking, drywall to wood or steel, metal framing, Sheating to wood or steel

PRODUCT REFERENCE CHART

TECHNICAL SPECIFICATIONS

	DS5525-AC	DS5550-AC	DS7525-AC
Weight	2.1 kg	2.51 kg	2.7 kg
Voltage (ac)	230 V	230 V	230 V
Torque (Nw)	11	7	11
RPM	2500 RPM	5000 RPM	2500 RPM

NON-TECHNICAL SPECIFICATIONS

Warranty	1 year	1 year	1 year
Art. Nr.	7U2001N	7T2001N	7V2001N

FASTENER SPECIFICATIONS

Screw Length	25-55 mm	25-55 mm	25-75 mm
Screw Diameter	3.5-5.5 mm	3.5-5.5 mm	3.5-5.5 mm

THE RIGHT

THE RICE	FOR		Drywall to wood/Lt.Steel (<0,9mm)	Decking to soft wood	Cement/fibre enforced boa	Underlayment	Rigid foam insulations	Decking	Drywall to wood or steel (<3mm with drillpoint)	Metal framing	Sheating to wood or steel
DS525	25-55mm 5000rpm		•	•	•	•	•				
DS522	25-55mm 1600/2500rpm	CORDLESS	•	•	•	•	•	•	•	•	•
DS722	25-75mm 1600/2500rpm		•	•	•	•	•	•	•	•	•
DS5550-AC	25-55mm 5000rpm		•	•	•	•	•				
DS5525-AC	25-55mm 2500rpm	CORDED	•	•	•	•	•	•	•	•	•
DS7525-AC	25-75mm 2500rpm		•	•	•	•	•	•	•	•	•
DS55*	25-55mm	HMENTS							ires corresp	W268. I	DCF620,

boards

Makita DFS452, FS2300, FS2500, FS4300, FS6300.



STRIPNAILS

PINS



TOOLSFinishProl0

0°

Diameter	Length	Point	Finish	Collation	BX (Box)
0,68mm	12mm	Chisel	Galvanised	Straight Glued strip	10.000
0,68mm	15mm	Chisel	Galvanised	Straight Glued strip	10.000
0,68mm	18mm	Chisel	Galvanised	Straight Glued strip	10.000
0,68mm	25mm	Chisel	Galvanised	Straight Glued strip	10.000
	0,68mm 0,68mm 0,68mm	0,68mm 12mm 0,68mm 15mm 0,68mm 18mm	0,68mm 12mm Chisel 0,68mm 15mm Chisel 0,68mm 18mm Chisel	0,68mm 12mm Chisel Galvanised 0,68mm 15mm Chisel Galvanised 0,68mm 18mm Chisel Galvanised	0,68mm 12mm Chisel Galvanised Straight Glued strip 0,68mm 15mm Chisel Galvanised Straight Glued strip 0,68mm 18mm Chisel Galvanised Straight Glued strip

STRIPNAILS

BRADS





TOOLS 1,2 MM

SLP20XP, SLP20XP GLN, FinishPro18Mg, S200BN, F-18XP FinishPro16XP, F-16XP

1,6 MM FinishProl6X **1,6 MM 20°** GT65i-RH

20°

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
BRADS 1,2M	М					
AX10EAAP	1,2mm	15mm	Chisel	Galvanised	Straight Glued strip	5.000
AX11EAAP	1,2mm	20mm	Chisel	Galvanised	Straight Glued strip	5.000
AX13EAAP	1,2mm	25mm	Chisel	Galvanised	Straight Glued strip	5.000
AX15EAAP	1,2mm	30mm	Chisel	Galvanised	Straight Glued strip	5.000
AX16EAAP	1,2mm	35mm	Chisel	Galvanised	Straight Glued strip	5.000
AX17EAAP	1,2mm	38mm	Chisel	Galvanised	Straight Glued strip	5.000
AX18EAAP	1,2mm	42mm	Chisel	Galvanised	Straight Glued strip	5.000
AX19EAAP	1,2mm	45mm	Chisel	Galvanised	Straight Glued strip	5.000
AX21EAAP	1,2mm	50mm	Chisel	Galvanised	Straight Glued strip	5.000
AX22EAAP	1,2mm	55mm	Chisel	Galvanised	Straight Glued strip	5.000
AX11EGA	1,2mm	20mm	Chisel	Stainless 304	Straight Glued strip	5.000
AX13EGA	1,2mm	25mm	Chisel	Stainless 304	Straight Glued strip	5.000
AX15EGA	1,2mm	30mm	Chisel	Stainless 304	Straight Glued strip	5.000
AX17EGA	1,2mm	38mm	Chisel	Stainless 304	Straight Glued strip	5.000
AX19EGA	1,2mm	45mm	Chisel	Stainless 304	Straight Glued strip	5.000
AX21EGA	1,2mm	50mm	Chisel	Stainless 304	Straight Glued strip	5.000

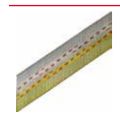
NAILS

BRADS

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
BRADS 1,6M	IM					
RX13EAA	1,6mm	25mm	Chisel	Galvanised	Straight Glued strip	2.000
RX15EAA	1,6mm	32mm	Chisel	Galvanised	Straight Glued strip	2.000
RX17EAA	1,6mm	38mm	Chisel	Galvanised	Straight Glued strip	2.000
RX19EAA	1,6mm	45mm	Chisel	Galvanised	Straight Glued strip	2.000
RX21EAA	1,6mm	50mm	Chisel	Galvanised	Straight Glued strip	2.000
RX23EAA	1,6mm	55mm	Chisel	Galvanised	Straight Glued strip	2.000
RX25EAA	1,6mm	63mm	Chisel	Galvanised	Straight Glued strip	2.000
RX13EGA	1,6mm	25mm	Chisel	Stainless 304	Straight Glued strip	2.000
RX15EGA	1,6mm	32mm	Chisel	Stainless 304	Straight Glued strip	2.000
RX16EGA	1,6mm	35mm	Chisel	Stainless 304	Straight Glued strip	2.000
RX17EGA	1,6mm	38mm	Chisel	Stainless 304	Straight Glued strip	2.000
RX21EGA	1,6mm	50mm	Chisel	Stainless 304	Straight Glued strip	2.000
BRADS 1,6M	IM 20° ANGLEI	D				
RH15EAA	1,6mm	32mm	Chisel	Galvanised	20° Angled Glued strip	2.000
RH17EAA	1,6mm	38mm	Chisel	Galvanised	20° Angled Glued strip	2.000
RH19EAA	1,6mm	45mm	Chisel	Galvanised	20° Angled Glued strip	2.000
RH21EAA	1,6mm	50mm	Chisel	Galvanised	20° Angled Glued strip	2.000
RH25EAA	1,6mm	63mm	Chisel	Galvanised	20° Angled Glued strip	2.000
RH15EGA	1,6mm	32mm	Chisel	Stainless 304	20° Angled Glued strip	2.000
RH17EGA	1,6mm	38mm	Chisel	Stainless 304	20° Angled Glued strip	2.000

FINISH NAILS

DA



TOOLS

DA NAILS FinishPro35Mg, FinishPro30XP, FinishPro35BL, F-15XP, GT65i-DA

OXP.	

34°

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
DA NAILS						
DA13EABN	1,8mm	25mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA15EABN	1,8mm	32mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA17EABN	1,8mm	38mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA19EABN	1,8mm	45mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA21EABN	1,8mm	50mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA23EABN	1,8mm	56mm	Chisel	Galvanised	34° Angled Tape strip	4.000
DA25EABN	1,8mm	63mm	Chisel	Galvanised	34° Angled Tape strip	3.000
DA13EGB	1,8mm	25mm	Chisel	Stainless 304	34° Angled Tape strip	4.000
DA15EGB	1,8mm	32mm	Chisel	Stainless 304	34° Angled Tape strip	4.000
DA17EGB	1,8mm	38mm	Chisel	Stainless 304	34° Angled Tape strip	4.000
DA19EGB	1,8mm	45mm	Chisel	Stainless 304	34° Angled Tape strip	4.000
DA21EGB	1,8mm	50mm	Chisel	Stainless 304	34° Angled Tape strip	4.000
DA25EGB	1,8mm	63mm	Chisel	Stainless 304	34° Angled Tape strip	4.000

DA NAGELS

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
DA13EMB	1,8mm	25mm	Chisel	Aluminium	34° Angled Tape strip	4.000
DA15EMB	1,8mm	32mm	Chisel	Aluminium	34° Angled Tape strip	4.000
DA17EMB	1,8mm	38mm	Chisel	Aluminium	34° Angled Tape strip	4.000
DA21EMB	1,8mm	50mm	Chisel	Aluminium	34° Angled Tape strip	4.000
DA17AIA	1,8mm	38mm	Chisel	Galvanised High Tensile	34° Angled Tape strip	4.000
DA19AIA	1,8mm	45mm	Chisel	Galvanised High Tensile	34° Angled Tape strip	4.000

STRIPNAILS

CLIPPED HEAD



TOOLS

CLIPPED HEAD FramePro601, FramePro651, F-35XP, SGT90i

34°

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
CLIPPED HEAI						
GLAD						
GC51APBKR	2,9mm	50mm	Diamond	Plain	34° Angled Tape strip	2.000
GC52APBKR	2,9mm	55mm	Diamond	Plain	34° Angled Tape strip	2.000
GC55APBKR	2,9mm	65mm	Diamond	Plain	34° Angled Tape strip	2.000
GC56APBKR	2,9mm	70mm	Diamond	Plain	34° Angled Tape strip	2.000
GC57APBKR	2,9mm	75mm	Diamond	Plain	34° Angled Tape strip	2.000
GC58APBKR	2,9mm	80mm	Diamond	Plain	34° Angled Tape strip	2.000
HC57APBKR	3,1mm	75mm	Diamond	Plain	34° Angled Tape strip	2.000
HC58APBKR	3,1mm	80mm	Diamond	Plain	34° Angled Tape strip	2.000
HC59APBKR	3,1mm	90mm	Diamond	Plain	34° Angled Tape strip	2.000
HC60APBKR	3,1mm	100mm	Diamond	Plain	34° Angled Tape strip	2.000
GC51AABKR	2,9mm	50mm	Diamond	Galvanised	34° Angled Tape strip	2.000
GC52AABKR	2,9mm	55mm	Diamond	Galvanised	34° Angled Tape strip	2.000
GC55AABKR	2,9mm	65mm	Diamond	Galvanised	34° Angled Tape strip	2.000
GC56AABKR	2,9mm	70mm	Diamond	Galvanised	34° Angled Tape strip	2.000
GC57AABKR	2,9mm	75mm	Diamond	Galvanised	34° Angled Tape strip	2.000
HC57AABKR	3,1mm	75mm	Diamond	Galvanised	34° Angled Tape strip	2.000
HC58AABKR	3,1mm	80mm	Diamond	Galvanised	34° Angled Tape strip	2.000
HC59AABKR	3,1mm	90mm	Diamond	Galvanised	34° Angled Tape strip	2.000
HC59EABKR	3,1mm	90mm	Chisel	Galvanised	34° Angled Tape strip	2.000

NAILS

CLIPPED HEAD

Diameter	Length	Point	Finish	Collation	BX (Box)
2,9mm	50mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	55mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	60mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	65mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	75mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	80mm	Diamond	Plain	34° Angled Tape strip	2.000
3,1mm	75mm	Diamond	Plain	34° Angled Tape strip	2.000
3,1mm	90mm	Diamond	Plain	34° Angled Tape strip	2.000
2,9mm	50mm	Diamond	Galvanised	34° Angled Tape strip	2.000
2,9mm	60mm	Diamond	Galvanised	34° Angled Tape strip	2.000
2,9mm	65mm	Diamond	Galvanised	34° Angled Tape strip	2.000
2,9mm	75mm	Diamond	Galvanised	34° Angled Tape strip	2.000
3,1mm	80mm	Diamond	Galvanised	34° Angled Tape strip	2.000
	2,9mm 2,9mm 2,9mm 2,9mm 2,9mm 2,9mm 3,1mm 3,1mm 2,9mm 2,9mm 2,9mm 2,9mm	2,9mm 50mm 2,9mm 60mm 2,9mm 65mm 2,9mm 75mm 2,9mm 80mm 3,1mm 75mm 3,1mm 90mm 2,9mm 50mm 2,9mm 60mm 2,9mm 65mm 2,9mm 75mm	2,9mm 50mm Diamond 2,9mm 60mm Diamond 2,9mm 65mm Diamond 2,9mm 75mm Diamond 2,9mm 75mm Diamond 2,9mm 80mm Diamond 3,1mm 75mm Diamond 3,1mm 90mm Diamond 2,9mm 50mm Diamond 2,9mm 60mm Diamond 2,9mm 65mm Diamond 2,9mm 65mm Diamond	2,9mm 50mm Diamond Plain 2,9mm 60mm Diamond Plain 2,9mm 65mm Diamond Plain 2,9mm 65mm Diamond Plain 2,9mm 75mm Diamond Plain 2,9mm 80mm Diamond Plain 3,1mm 75mm Diamond Plain 3,1mm 90mm Diamond Plain 2,9mm 50mm Diamond Plain 2,9mm 60mm Diamond Galvanised 2,9mm 65mm Diamond Galvanised 2,9mm 65mm Diamond Galvanised 2,9mm 65mm Diamond Galvanised	2,9mm 50mm Diamond Plain 34° Angled Tape strip 2,9mm 55mm Diamond Plain 34° Angled Tape strip 2,9mm 60mm Diamond Plain 34° Angled Tape strip 2,9mm 65mm Diamond Plain 34° Angled Tape strip 2,9mm 75mm Diamond Plain 34° Angled Tape strip 2,9mm 80mm Diamond Plain 34° Angled Tape strip 3,1mm 75mm Diamond Plain 34° Angled Tape strip 3,1mm 90mm Diamond Plain 34° Angled Tape strip 3,1mm 90mm Diamond Plain 34° Angled Tape strip 2,9mm 50mm Diamond Galvanised 34° Angled Tape strip 2,9mm 60mm Diamond Galvanised 34° Angled Tape strip 2,9mm 65mm Diamond Galvanised 34° Angled Tape strip 2,9mm 65mm Diamond Galvanised 34° Angled Tape strip 2,9mm 65mm Diamond Galvanised 34° Angled Tape strip

COILNAILS

SMOOTH



TOOLS

SCN49XP, CoilPro50, SCN65XP, CoilPro90, S65CNP



Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
SMOOTH NA	AILS					
PLAIN						
SC15APBV	2,1mm	32mm	Diamond	Plain	15° Angled Wire Collated	18.900
SC17AABV	2,1mm	38mm	Diamond	Plain	15° Angled Wire Collated	15.750
SC17APBV	2,1mm	38mm	Diamond	Plain	15° Angled Wire Collated	15.750
SC19APBV	2,1mm	45mm	Diamond	Plain	15° Angled Wire Collated	12.600
SC21AABV	2,1mm	50mm	Diamond	Plain	15° Angled Wire Collated	12.600
SC21APBV	2,1mm	50mm	Diamond	Plain	15° Angled Wire Collated	12.600
BJ21APBF	2,5mm	50mm	Diamond	Plain	15° Angled Wire Collated	9.900
BJ22APBF	2,5mm	55mm	Diamond	Plain	15° Angled Wire Collated	7.425
BJ24APBF	2,5mm	60mm	Diamond	Plain	15° Angled Wire Collated	7.425
BJ25APBF	2,5mm	65mm	Diamond	Plain	15° Angled Wire Collated	7.425
BJ26APBF	2,5mm	70mm	Diamond	Plain	15° Angled Wire Collated	7.425
BJ27APBF	2,5mm	75mm	Diamond	Plain	15° Angled Wire Collated	7.425
GD25APBF	2,87mm	65mm	Diamond	Plain	15° Angled Wire Collated	6.750
GD26APBF	2,87mm	70mm	Diamond	Plain	15° Angled Wire Collated	6.750
GD28APBF	2,87mm	80mm	Diamond	Plain	15° Angled Wire Collated	4.500
GD29APBF	2,87mm	90mm	Diamond	Plain	15° Angled Wire Collated	4.500

SMOOTH

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
GALVANISED)					
BJ21AABF	2,5mm	50mm	Diamond	Galvanised	15° Angled Wire Collated	9.900
BJ25AABF	2,5mm	65mm	Diamond	Galvanised	15° Angled Wire Collated	7.425
GD25AABF	2,87mm	65mm	Diamond	Galvanised	15° Angled Wire Collated	6.750

COIL NAILS

RING



TOOLSSCN49XP, CoilPro50, SCN65XP, CoilPro90, S65CNP

15°

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box
RING NAILS						
PLAIN						
BL21APBF	2,5mm	50mm	Diamond	Plain	15° Angled Wire Collated	9.900
BL22APBF	2,5mm	55mm	Diamond	Plain	15° Angled Wire Collated	7.425
BL24APBF	2,5mm	60mm	Diamond	Plain	15° Angled Wire Collated	7.425
BL25APBF	2,5mm	65mm	Diamond	Plain	15° Angled Wire Collated	7.425
BL26APBF	2,5mm	70mm	Diamond	Plain	15° Angled Wire Collated	7.425
BL27APBF	2,5mm	75mm	Diamond	Plain	15° Angled Wire Collated	7.425
GL24APBF	2,87mm	60mm	Diamond	Plain	15° Angled Wire Collated	6.750
GL25APBF	2,87mm	65mm	Diamond	Plain	15° Angled Wire Collated	6.750
GL26APBF	2,87mm	70mm	Diamond	Plain	15° Angled Wire Collated	6.750
GL27APBF	2,87mm	75mm	Diamond	Plain	15° Angled Wire Collated	6.750
GL28APBF	2,87mm	80mm	Diamond	Plain	15° Angled Wire Collated	4.500
GL29APBF	2,87mm	90mm	Diamond	Plain	15° Angled Wire Collated	4.500
HL29APBF	3,1mm	90mm	Diamond	Plain	15° Angled Wire Collated	4.050
GALVANISED)					
BL21AABF	2,5mm	50mm	Diamond	Galvanised	15° Angled Wire Collated	9.900
BL22AABF	2,5mm	55mm	Diamond	Galvanised	15° Angled Wire Collated	7.425
BL24AABF	2,5mm	60mm	Diamond	Galvanised	15° Angled Wire Collated	7.425
BL25AABF	2,5mm	65mm	Diamond	Galvanised	15° Angled Wire Collated	7.425
HL29AABF	3,1mm	90mm	Diamond	Galvanised	15° Angled Wire Collated	4.050
STAINLESS 3	04					
SS15AGBC	2,1mm	32mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	8.400
SS16AGBC	2,1mm	35mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	7.200
SS19AGBC	2,1mm	45mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	6.000
SS21AGBC	2,1mm	50mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	6.000
BS16AGBC	2,5mm	35mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	7.200
BS19AGBC	2,5mm	45mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	6.000
BS21AGBC	2,5mm	50mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	4.800
BS25AGBC	2,5mm	65mm	Diamond	Stainless 304 A304	15° Angled Plastic Collated	4.200
BS25AUBC	2,5mm	65mm	Diamond	Stainless 304 A316	15° Angled Plastic Collated	4.200
GS26AGAF	2,87mm	70mm	Diamond	Stainless 304 A304	15° Angled Wire Collated	6.000

STAPLES

RING

Diameter	Length	Point	Finish	Collation	BX (Box)
GALVANISED	(DRYWAL	.L)			
2,1mm	35mm	Diamond	Hot dipped galva	15° Angled Wire Collated 16mm	12.800
2,1mm	50mm	Diamond	Hot dipped galva	15° Angled Wire Collated 16mm	8.400
2,1mm	35mm	Diamond	Hot dipped galva	15° Angled Wire Collated 16mm	8.400
2,1mm	50mm	Diamond	Hot dipped galva	15° Angled Wire Collated 16mm	6.000
	2,1mm 2,1mm 2,1mm	2,1mm 35mm 2,1mm 50mm 2,1mm 35mm	2,1mm 50mm Diamond 2,1mm 35mm Diamond	2,1mm 35mm Diamond Hot dipped galva 2,1mm 50mm Diamond Hot dipped galva 2,1mm 35mm Diamond Hot dipped galva	2,1mm 35mm Diamond Hot dipped galva 15° Angled Wire Collated 16mm 2,1mm 50mm Diamond Hot dipped galva 15° Angled Wire Collated 16mm 2,1mm 35mm Diamond Hot dipped galva 15° Angled Wire Collated 16mm

COIL NAILS

RING CONICAL



TOOLSCoilPro50, CoilPro90

15°

Art. Nr.	Diameter	Length	Point	Finish	Collation	BX (Box)
RING NAIL CO	ONICAL					
SE15APBV	2,1mm	32mm	Diamond	Plain	15° Con. Wire Welded Coil	18.900
SE16APBV	2,1mm	35mm	Diamond	Plain	15° Con. Wire Welded Coil	18.900
SE17APBV	2,1mm	38mm	Diamond	Plain	15° Con. Wire Welded Coil	15.750
SE19APBV	2,1mm	45mm	Diamond	Plain	15° Con. Wire Welded Coil	12.600
SE21APBV	2,1mm	50mm	Diamond	Plain	15° Con. Wire Welded Coil	12.600
SE15AABV	2,1mm	32mm	Diamond	Galvanised	15° Con. Wire Welded Coil	18.900
SE17AABV	2,1mm	38mm	Diamond	Galvanised	15° Con. Wire Welded Coil	15.750
SE19AABV	2,1mm	45mm	Diamond	Galvanised	15° Con. Wire Welded Coil	12.600
SE21AABV	2,1mm	50mm	Diamond	Galvanised	15° Con. Wire Welded Coil	12.600
SS16AGAVG	2,1mm	35mm	Diamond	Stainless 304 A304	15° Con. Wire Welded Coil	18.900
SS19AGAVG	2,1mm	45mm	Diamond	Stainless 304 A304	15° Con. Wire Welded Coil	12.600
SS21AGAVGN	2,1mm	50mm	Diamond	Stainless 304 A304	15° Con. Wire Welded Coil	10.500

COIL NAILS

RING BALLISTISCH



TOOLS SCN49XP, CoilPro50,

15°

Art. Nr.	Diameter BALLISTIC	Length	Point	Finish	Collation	BX (Box)
BX16AIAC	2,5mm	35mm	Diamond	Galvanised	15° Flat Plastic Coil	8.400
BX17AIAC	2,5mm	38mm	Diamond	Galvanised	15° Flat Plastic Coil	6.000

LIGHT WIRE STAPLES

A STAPLE



TOOLS SFT10XP-A/D

22ga

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
A02BAAP	4,8mm	4mm	Chisel	Galvanised	Straight Glued strip	60.000
A04BAAP	4,8mm	6mm	Chisel	Galvanised	Straight Glued strip	60.000
A05BAAP	4,8mm	8mm	Chisel	Galvanised	Straight Glued strip	40.000
A06BAAP	4,8mm	10mm	Chisel	Galvanised	Straight Glued strip	40.000
A08BAAP	4,8mm	12mm	Chisel	Galvanised	Straight Glued strip	30.000
A09BAAP	4,8mm	14mm	Chisel	Galvanised	Straight Glued strip	26.000
A10BAAP	4,8mm	16mm	Chisel	Galvanised	Straight Glued strip	22.000

LIGHT WIRE STAPLES

AT STAPLE



TOOLSSFT10XP-AT, SFW09-AT

21_{ga}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
AT04BAAP	12,7mm	6mm	Chisel	Galvanised	Straight Glued strip	24.000
AT05BAAP	12,7mm	8mm	Chisel	Galvanised	Straight Glued strip	20.000
AT06BAAP	12,7mm	10mm	Chisel	Galvanised	Straight Glued strip	16.000
AT08BAAP	12,7mm	12mm	Chisel	Galvanised	Straight Glued strip	21.000
AT09BAAP	12,7mm	14mm	Chisel	Galvanised	Straight Glued strip	18.000
AT10BAAP	12,7mm	16mm	Chisel	Galvanised	Straight Glued strip	15.000
AT06BGA	12,7mm	10mm	Chisel	Stainless 304	Straight Glued strip	10.000
AT10BGA	12,7mm	16mm	Chisel	Stainless 304	Straight Glued strip	10.000

LIGHT WIRE STAPLES

B STAPLE



TOOLS SFT10XP-B

22_{GA}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
B02BAAP	12,7mm	4mm	Chisel	Galvanised	Straight Glued strip	40.000
ВОЗВААР	12,7mm	5mm	Chisel	Galvanised	Straight Glued strip	35.000
B04BAAP	12,7mm	6mm	Chisel	Galvanised	Straight Glued strip	25.000
B05BAAP	12,7mm	8mm	Chisel	Galvanised	Straight Glued strip	45.000
B06BAAP	12,7mm	10mm	Chisel	Galvanised	Straight Glued strip	40.000
B08BAAP	12,7mm	12mm	Chisel	Galvanised	Straight Glued strip	25.000
B10BAAP	12,7mm	16mm	Chisel	Galvanised	Straight Glued strip	22.000

STAPLES

LIGHT WIRE STAPLES

C STAPLE



TOOLS SFT10XP-C, SFW09-C

22_{GA}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
C02BAAP	12,7mm	4mm	Chisel	Galvanised	Straight Glued strip	60.000
СОЗВААР	12,7mm	5mm	Chisel	Galvanised	Straight Glued strip	55.000
C04BAAP	12,7mm	6mm	Chisel	Galvanised	Straight Glued strip	35.000
C05BAAP	12,7mm	8mm	Chisel	Galvanised	Straight Glued strip	28.000
C06BAAP	9,5mm	10mm	Chisel	Galvanised	Straight Glued strip	50.000
C08BAAP	9,5mm	12mm	Chisel	Galvanised	Straight Glued strip	35.000
C09BAAP	9,5mm	14mm	Chisel	Galvanised	Straight Glued strip	32.000
С10ВААР	9,5mm	16mm	Chisel	Galvanised	Straight Glued strip	27.000
C08FAA	9,5mm	12mm	Chisel	Galvanised	Straight Glued strip	35.000
C03BGAP	12,7mm	5mm	Chisel	Stainless 304	Straight Glued strip	55.000
C04BGAP	12,7mm	6mm	Chisel	Stainless 304	Straight Glued strip	35.000
C05BGAP	12,7mm	8mm	Chisel	Stainless 304	Straight Glued strip	28.000
C06BGAP	9,5mm	10mm	Chisel	Stainless 304	Straight Glued strip	25.000
C08BGAP	9,5mm	12mm	Chisel	Stainless 304	Straight Glued strip	17.500
C10BGAP	9,5mm	16mm	Chisel	Stainless 304	Straight Glued strip	13.500

LIGHT WIRE STAPLES

F STAPLE



TOOLSSFT10XP-F, SFW09-F

20_{GA}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
F04BAAP	12,7mm	6mm	Chisel	Galvanised	Straight Glued strip	34.000
F05BAAP	12,7mm	8mm	Chisel	Galvanised	Straight Glued strip	30.000
F06BAAP	12,7mm	10mm	Chisel	Galvanised	Straight Glued strip	24.000
F08BAAP	12,7mm	12mm	Chisel	Galvanised	Straight Glued strip	14.000
F10BAAP	12,7mm	16mm	Chisel	Galvanised	Straight Glued strip	12.000
F05BGAP	12,7mm	8mm	Chisel	Stainless 304	Straight Glued strip	15.000
F06BGAP	12,7mm	10mm	Chisel	Stainless 304	Straight Glued strip	12.000
F08BGAP	12,7mm	12mm	Chisel	Stainless 304	Straight Glued strip	7.000

MEDIUM WIRE STAPLES

L STAPLE



TOOLS

SLS20XP-L, SKSXP-L, SLS18Mg-L, S150LS-L

18_{GA}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
L08BAB	6,4mm	12mm	Chisel	Galvanised	Glued	10.000
L10BAB	6,4mm	16mm	Chisel	Galvanised	Glued	5.000
L11BAB	6,4mm	19mm	Chisel	Galvanised	Glued	5.000
L12BAB	6,4mm	22mm	Chisel	Galvanised	Glued	5.000
L13BAB	6,4mm	25mm	Chisel	Galvanised	Glued	5.000
L14BAB	6,4mm	28mm	Chisel	Galvanised	Glued	5.000
L15BAB	6,4mm	32mm	Chisel	Galvanised	Glued	5.000
L17BAB	6,4mm	38mm	Chisel	Galvanised	Glued	5.000
L08BGA	6,4mm	12mm	Chisel	Stainless 304	Glued	10.000
L10BGA	6,4mm	16mm	Chisel	Stainless 304	Glued	5.000
L11BGA	6,4mm	19mm	Chisel	Stainless 304	Glued	5.000
L13BGA	6,4mm	25mm	Chisel	Stainless 304	Glued	5.000
L15BGA	6,4mm	32mm	Chisel	Stainless 304	Glued	5.000
L17BGA	6,4mm	38mm	Chisel	Stainless 304	Glued	5.000

MEDIUM WIRE STAPLES

M STAPLE



TOOLS SLS20XP-M, SKSXP-M

18_{GA}

Ant No	Crown	Lamath	Point	Material	Collation	DV (Day)
Art. Nr.	Crown	Length	Point	масепаі	Collation	BX (Box)
M08BAB	9,5mm	12mm	Chisel	Galvanised	Glued	5.000
M10BAB	9,5mm	16mm	Chisel	Galvanised	Glued	5.000
M11BAB	9,5mm	19mm	Chisel	Galvanised	Glued	5.000
M12BAB	9,5mm	22mm	Chisel	Galvanised	Glued	5.000
M13BAB	9,5mm	25mm	Chisel	Galvanised	Glued	5.000
M14BAB	9,5mm	28mm	Chisel	Galvanised	Glued	5.500
M15BAB	9,5mm	32mm	Chisel	Galvanised	Glued	10.000
M17BAB	9,5mm	38mm	Chisel	Galvanised	Glued	10.000
M08BGA	9,5mm	12mm	Chisel	Stainless 304	Glued	5.000
M10BGA	9,5mm	16mm	Chisel	Stainless 304	Glued	5.000
M11BGA	9,5mm	19mm	Chisel	Stainless 304	Glued	5.000
M13BGA	9,5mm	25mm	Chisel	Stainless 304	Glued	5.000
M17BGB	9,5mm	38mm	Chisel	Stainless 304	Glued	10.000

STAPLES

HEAVY WIRE STAPLES

N STAPLE



TOOLS SNS41, NS20XP



Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
N11BRBB	10,6mm	19mm	Chisel	Plain	Glued	20.000
N12BRBB	10,6mm	22mm	Chisel	Plain	Glued	2.000
N13BRBB	10,6mm	25mm	Chisel	Plain	Glued	20.000
N14BRBB	10,6mm	28mm	Chisel	Plain	Glued	10.000
N15BRBB	10,6mm	32mm	Chisel	Plain	Glued	10.000
N16BRBB	10,6mm	35mm	Chisel	Plain	Glued	10.000
N17BRBB	10,6mm	38mm	Chisel	Plain	Glued	10.000
N19BRBB	10,6mm	44mm	Chisel	Plain	Glued	10.000
N21BRBB	10,6mm	50mm	Chisel	Plain	Glued	10.000
N25BRBB	10,6mm	63mm	Chisel	Plain	Glued	6.500
N11BABB	10,6mm	19mm	Chisel	Galvanised	Glued	20.000
N12BABB	10,6mm	22mm	Chisel	Galvanised	Glued	20.000
N13BABB	10,6mm	25mm	Chisel	Galvanised	Glued	20.000
N14BABB	10,6mm	28mm	Chisel	Galvanised	Glued	10.000
N15BABB	10,6mm	32mm	Chisel	Galvanised	Glued	10.000
N16BABB	10,6mm	35mm	Chisel	Galvanised	Glued	10.000
N17BABB	10,6mm	38mm	Chisel	Galvanised	Glued	10.000
N19BABB	10,6mm	44mm	Chisel	Galvanised	Glued	10.000
N21BABB	10,6mm	50mm	Chisel	Galvanised	Glued	10.000
N25BABB	10,6mm	63mm	Chisel	Galvanised	Glued	6.500
N17BXBB-ETA	10,6mm	38mm	Chisel	Galvanised 12mµ	Glued	10.000
N19BXBB-ETA	10,6mm	44mm	Chisel	Galvanised 12mµ	Glued	10.000
N21BXBB-ETA	10,6mm	50mm	Chisel	Galvanised 12mµ	Glued	10.000
N23BXBB-ETA	10,6mm	56mm	Chisel	Galvanised 12mµ	Glued	6.500
N25BXBB-ETA	10,6mm	63mm	Chisel	Galvanised 12mµ	Glued	6.500
N21BGB-ETA	10,6mm	50mm	Chisel	Stainless 304	Glued	10.000
N10LAB	10,6mm	16mm	Divergent	Galvanised	Glued	10.000
NIILAB	10,6mm	19mm	Divergent	Galvanised	Glued	10.000
N12LAB	10,6mm	22mm	Divergent	Galvanised	Glued	10.000
N14LAB	10,6mm	28mm	Divergent	Galvanised	Glued	10.000
N17BGA	10,6mm	38mm	Divergent	Galvanised	Glued	10.000

HEAVY WIRE STAPLES

P STAPLE



TOOLS PS15XP



Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
P10BABB	25,4mm	16mm	Chisel	Galvanised	Glued	10.000
PIIBABB	25,4mm	19mm	Chisel	Galvanised	Glued	10.000
P12BABB	25,4mm	22mm	Chisel	Galvanised	Glued	10.000
P13BABB	25,4mm	25mm	Chisel	Galvanised	Glued	10.000
P15BABB	25,4mm	32mm	Chisel	Galvanised	Glued	5.000
P17BABB	25,4mm	38mm	Chisel	Galvanised	Glued	5.000
P21BABB	25,4mm	50mm	Chisel	Galvanised	Glued	5.000

HEAVY WIRE STAPLES

Q STAPLE



TOOLS SQS55XP



Q17BRBB 11,1mm 38mm Chisel Plain Glued 5 Q19BRBB 11,1mm 44mm Chisel Plain Glued 5 Q21BRBB 11,1mm 50mm Chisel Plain Glued 5 Q25BRBB 11,1mm 63mm Chisel Plain Glued 5 Q17BABB 11,1mm 38mm Chisel Galvanised Glued 5 Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised 12mµ Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mµ Glued 5 Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mµ Glued 5	Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
Q19BRBB 11,1mm 44mm Chisel Plain Glued 5 Q21BRBB 11,1mm 50mm Chisel Plain Glued 5 Q25BRBB 11,1mm 63mm Chisel Plain Glued 5 Q17BABB 11,1mm 38mm Chisel Galvanised Glued 5 Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mμ Glued 5 Q19BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5			<u>~</u>				
Q21BRBB 11,1mm 50mm Chisel Plain Glued 5 Q25BRBB 11,1mm 63mm Chisel Plain Glued 5 Q17BABB 11,1mm 38mm Chisel Galvanised Glued 5 Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mμ Glued 5 Q19BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5	QI7BRBB	II,Imm	38mm	Chisel	Plain	Glued	5.000
Q25BRBB 11,1mm 63mm Chisel Plain Glued 5 Q17BABB 11,1mm 38mm Chisel Galvanised Glued 5 Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mµ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mµ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mµ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mµ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mµ Glued <	Q19BRBB	11,1mm	44mm	Chisel	Plain	Glued	5.000
Q17BABB 11,1mm 38mm Chisel Galvanised Glued 5 Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mμ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mμ Glued 5 Q21BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued <td>Q21BRBB</td> <td>11,1mm</td> <td>50mm</td> <td>Chisel</td> <td>Plain</td> <td>Glued</td> <td>5.000</td>	Q21BRBB	11,1mm	50mm	Chisel	Plain	Glued	5.000
Q19BABB 11,1mm 44mm Chisel Galvanised Glued 5 Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mµ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mµ Glued 5 Q21BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mµ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mµ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q25BRBB	11,1mm	63mm	Chisel	Plain	Glued	5.000
Q21BABB 11,1mm 50mm Chisel Galvanised Glued 5 Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mμ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mμ Glued 5 Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 63mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q17BABB	11,1mm	38mm	Chisel	Galvanised	Glued	5.000
Q23BABB 11,1mm 56mm Chisel Galvanised Glued 5 Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mµ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mµ Glued 5 Q21BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mµ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mµ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q19BABB	11,1mm	44mm	Chisel	Galvanised	Glued	5.000
Q25BABB 11,1mm 63mm Chisel Galvanised Glued 5 Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mμ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mμ Glued 5 Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q21BABB	11,1mm	50mm	Chisel	Galvanised	Glued	5.000
Q17BXBB-ETA 11,1mm 38mm Chisel Galvanised 12mµ Glued 5 Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mµ Glued 5 Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mµ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mµ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mµ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q23BABB	11,1mm	56mm	Chisel	Galvanised	Glued	5.000
Q19BXBB-ETA 11,1mm 44mm Chisel Galvanised 12mμ Glued 5 Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q25BABB	11,1mm	63mm	Chisel	Galvanised	Glued	5.000
Q21BXBB-ETA 11,1mm 50mm Chisel Galvanised 12mμ Glued 5 Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q17BXBB-ETA	11,1mm	38mm	Chisel	Galvanised 12mµ	Glued	5.000
Q23BXBB-ETA 11,1mm 56mm Chisel Galvanised 12mμ Glued 5 Q25BXBB-ETA 11,1mm 63mm Chisel Galvanised 12mμ Glued 5 Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q19BXBB-ETA	11,1mm	44mm	Chisel	Galvanised 12mµ	Glued	5.000
Q25BXBB-ETA11,1mm63mmChiselGalvanised 12mµGlued5Q19BGB-ETA11,1mm44mmChiselStainless 304Glued5Q21BGB-ETA11,1mm50mmChiselStainless 304Glued5	Q21BXBB-ETA	11,1mm	50mm	Chisel	Galvanised 12mµ	Glued	5.000
Q19BGB-ETA 11,1mm 44mm Chisel Stainless 304 Glued 5 Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q23BXBB-ETA	11,1mm	56mm	Chisel	Galvanised 12mµ	Glued	5.000
Q21BGB-ETA 11,1mm 50mm Chisel Stainless 304 Glued 5	Q25BXBB-ETA	11,1mm	63mm	Chisel	Galvanised 12mµ	Glued	5.000
· · · · · · · · · · · · · · · · · · ·	Q19BGB-ETA	11,1mm	44mm	Chisel	Stainless 304	Glued	5.000
	Q21BGB-ETA	11,1mm	50mm	Chisel	Stainless 304	Glued	5.000
Q25BGB-ETA 11,1mm 63mm Chisel Stainless 304 Glued	Q25BGB-ETA	11,1mm	63mm	Chisel	Stainless 304	Glued	5.000

OTHERS

NAILS

CONCRETE PINS



TOOLS GT40i-SCP

0°

Art. Nr.	Diameter	Length	Point	Material	Collation	BX (Box)
STANDARD						
SCP2719	2,7mm	19mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP2722	2,7mm	22mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP2725	2,7mm	25mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP2732	2,7mm	32mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP2738	2,7mm	38mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3115	3,1mm	15mm	Pinched	Galvanised	Straight Plastic strip	1.000
PREMIUM						
SCP3015P	3mm	15mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3019P	3mm	19mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3022P	3mm	22mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3025P	3mm	25mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3032P	3mm	32mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3038P	3mm	38mm	Pinched	Galvanised	Straight Plastic strip	1.000
SCP3040P	3mm	40mm	Pinched	Galvanised	Straight Plastic strip	1.000

NAILS

T-NAILS



TOOLS TPRO65



Ma.						
Art. Nr.	Diameter	Length	Point	Material	Collation	BX (Box)
PH13AAA	2,2mm	25mm	Diamond	Galvanised	Glued	2.000
PH15AAA	2,2mm	32mm	Diamond	Galvanised	Glued	2.000
PH17AAA	2,2mm	38mm	Diamond	Galvanised	Glued	1.000
PH21AAA	2,2mm	50mm	Diamond	Galvanised	Glued	1.000
PH25AAA	2,2mm	64mm	Diamond	Galvanised	Glued	1.000
PHIIAIA	2,2mm	17,5mm	Diamond	Galvanised Hardened	Glued	2.000
PH13AIA	2,2mm	25mm	Diamond	Galvanised Hardened	Glued	2.000
PH15AIA	2,2mm	32mm	Diamond	Galvanised Hardened	Glued	2.000
PH17AIA	2,2mm	38mm	Diamond	Galvanised Hardened	Glued	1.000
PH19AIA	2,2mm	45mm	Diamond	Galvanised Hardened	Glued	1.000
PH21AIA	2,2mm	50mm	Diamond	Galvanised Hardened	Glued	1.000
PH23AIA	2,2mm	57mm	Diamond	Galvanised Hardened	Glued	1.000
PH25AIA	2,2mm	64mm	Diamond	Galvanised Hardened	Glued	1.000

FENCING STAPLES

31 STAPLE



TOOLS GT40FS

10_{GA}

Art. Nr.	Crown	Length	Point	Material	Collation	BX (Box)
31FS33FAAT	12,2mm	33mm	Divergent	Hot dipped Galvanised	Paper Collated strip	2.700
31FS40FAAT	12,2mm	40mm	Divergent	Hot dipped Galvanised	Paper Collated strip	2.100

REBAR WIRE

REBAR WIRE



TOOLS SRT40

Art. Nr.	Diameter	Length	BX (Box)
08A40	0,8mm	95m	40

DURASPIN

COLLATED SCREWS



TOOLSDS525-18V, DS522-18V, DS722-18V, DS7525-AC, DS5550-AC, DS5525-AC

Art. Nr.	Diameter	Length	Applications		Material	BX (Box)
39A25MP	3,9mm	25mm	Drywall to Wood	∇	Phosphated	1.000
39A30MP	3,9mm	30mm	Drywall to Wood		Phosphated	1.000
39A35MP	3,9mm	35mm	Drywall to Wood	Wood	Phosphated	1.000
39A45MP	3,9mm	45mm	Drywall to Wood		Phosphated	1.000
39A50MP	3,9mm	50mm	Drywall to Wood	Drywall	Phosphated	1.000
39A55MP	3,9mm	55mm	Drywall to Wood	Ψ	Phosphated	1.000
39B25MP	3,9mm	25mm	Drywall to Light Steel		Phosphated	1.000
39B35MP	3,9mm	35mm	Drywall to Light Steel	Light Steel	Phosphated	1.000
39B45MP	3,9mm	45mm	Drywall to Light Steel	Steel	Phosphated	1.000
				Drywall		

