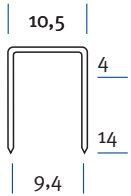
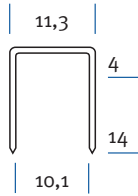
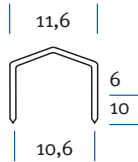


37

 $\varnothing 0,73 \times 0,52 \text{ mm}$

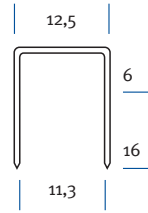
 Be: 37
 No: 37
 Pr: VZ
 Ra: 37,13

53

 $\varnothing 0,73 \times 0,52 \text{ mm}$

 El: 53
 Pr: VX
 Ra: 53

STCR 2115

 $\varnothing 0,51 \times 0,41 \text{ mm}$

 Bo: STCR 2115 (B8)
 Ki: 8

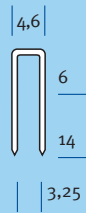
Seco A

 $\varnothing 0,73 \times 0,52 \text{ mm}$

El: Seco A

74

 $\varnothing 0,75 \times 0,60 \text{ mm}$

 Be: 74
 Pr: OB

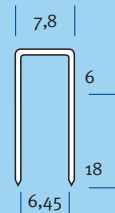
34

 $\varnothing 0,75 \times 0,60 \text{ mm}$

 Df: 34
 Ha: 1000

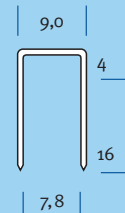
N3

 $\varnothing 0,75 \times 0,60 \text{ mm}$

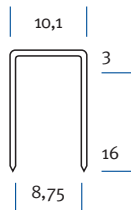
 Pr: U
 Se: A

33

 $\varnothing 0,75 \times 0,60 \text{ mm}$

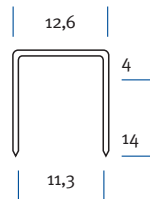
 Df: 33
 Pr: AF

71

 $\varnothing 0,75 \times 0,60 \text{ mm}$

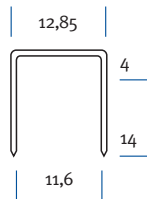
 At: 7
 Be: 71
 Ha: 7100
 Ki: 670
 Pr: V
 Se: C

1400

 $\varnothing 0,75 \times 0,60 \text{ mm}$

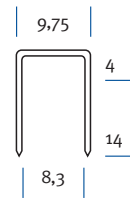
 Ha: 1400
 Ki: 665
 Om: 68
 Pr: VF

72

 $\varnothing 0,75 \times 0,60 \text{ mm}$

 At: 6
 Be: 72
 Df: 30
 Ha: 1800
 Pr: AM

3/

 $\varnothing 0,75 \times 0,60 \text{ mm}$

 Bo: SB 3020
 Ki: 672
 Pa: W30
 Pr: PM
 Se: B

SP 3020

 $\varnothing 0,75 \times 0,60 \text{ mm}$

Bo: SP 3020

97

 $\varnothing 0,91 \times 0,70 \text{ mm}$

 At: 93
 Be: 97
 Ki: 690
 Pr: O
 Ra: 137
 Om: 4097

4000

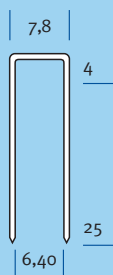
 $\varnothing 0,91 \times 0,70 \text{ mm}$

 Ha: 4000
 Om: 40
 Pr: TB

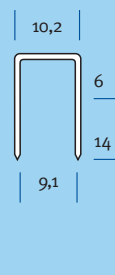
SBNK 4023

 $\varnothing 1,00 \times 0,60 \text{ mm}$

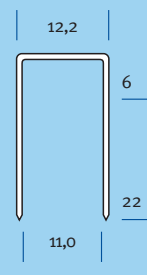
Bo: SBNK 4023

98

 $\varnothing 0,91 \times 0,70 \text{ mm}$

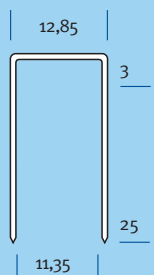
 At: 98
 Be: 98
 Bo: 98
 Ki: 668
 Pr: HB

300

 $\varnothing 1,00 \times 0,50 \text{ mm}$

 Pr: PZ
 Se: ZR
 Ha: 300
 No: J18

84

 $\varnothing 1,00 \times 0,50 \text{ mm}$

 At: 84
 Pr: AD

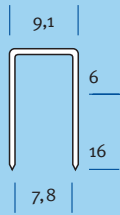
80

 $\varnothing 0,95 \times 0,66 \text{ mm}$

 At: 8
 Be: 80
 Ha: 800
 Ki: 680
 Om: 80
 Pr: A

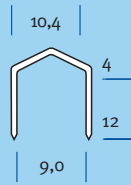
N5

 $\varnothing 1,25 \times 0,52 \text{ mm}$

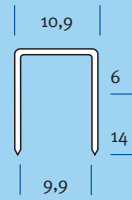
 Pr: TS
 Se: E

G 45

 $\varnothing 1,14 \times 0,60 \text{ mm}$

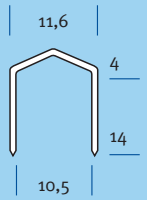
 Pr: PX
 Se: G

SHCR 5019

 $\varnothing 1,25 \times 0,48 \text{ mm}$

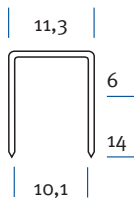
 Bo: SHCR 5019
 Ki: 711

695

 $\varnothing 1,25 \times 0,48 \text{ mm}$

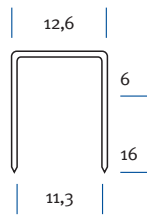
Ki: 695

STCR 5019

 $\varnothing 1,25 \times 0,48 \text{ mm}$

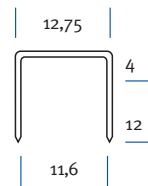
 Bo: STCR 5019
 Ki: 694

73

 $\varnothing 1,25 \times 0,48 \text{ mm}$

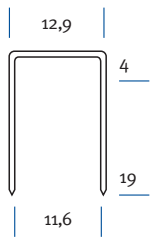
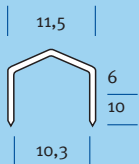
 El: 73
 Ki: 34
 Pr: PB

95

 $\varnothing 1,25 \times 0,52 \text{ mm}$

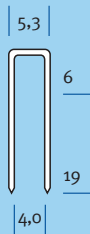
 Be: 95 HH: A
 Df: 50 Ki: 64
 Ha: 9500 Pr: D

5/

 $\varnothing 1,25 \times 0,52 \text{ mm}$

 Bo: SB 5019 Pr: P
 Ki: 685 Se: F

W 50

STH 5019

 $\varnothing 1,25 \times 0,48 \text{ mm}$

 Bo: STH 5019
 Ki: 310

N 50

 $\varnothing 1,14 \times 0,60 \text{ mm}$

Pa: N 50

S 50

 $\varnothing 1,14 \times 0,60 \text{ mm}$

Pa: S 50

EN

 $\varnothing 1,14 \times 0,60 \text{ mm}$

 Pr: EN
 Taiwan: 4131/4251

N 3045

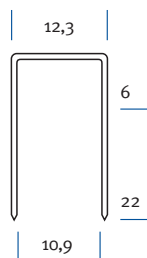
 $\varnothing 1,12 \times 0,80 \text{ mm}$

 Ki: 780
 Se: K
 Pr: EX

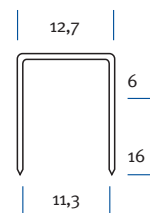
5500

 $\varnothing 1,12 \times 0,80 \text{ mm}$

 Ha: 5500
 Ki: 789

65

 $\varnothing 1,25 \times 0,65 \text{ mm}$

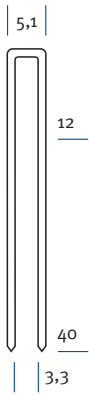
 Df: 65 Pr: M
 Ha: 9000
 Ki: 779

Seco B

 $\varnothing 1,25 \times 0,60 \text{ mm}$

 El: Seco B
 Ki: 682

19 GA

5000



∅ 1,12 x 0,80 mm

Ha: 5000
Ki: 650
Pr: EM

4/



∅ 1,12 x 0,80 mm

Bu: RO 4 Pr: ES
No: 4/ Ra: 606

18 GA

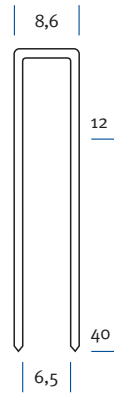
K 97



∅ 1,25 x 0,93 mm

At: 97
Bo: 97
Pr: K

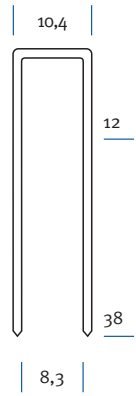
92 B0



∅ 1,25 x 0,93 mm

At: 92
Bo: 92

I 18

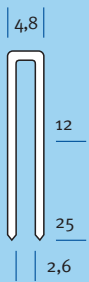


∅ 1,25 x 0,93 mm

Pa: I 18

18 GA

NC



∅ 1,25 x 1,00 mm

Bo: SJK 5040
Pr: EK
Sp: 3810

N 18



∅ 1,25 x 1,00 mm

Pa: N 18
Pr: EF

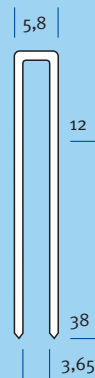
90



∅ 1,25 x 1,00 mm

At: 90 Ha: 6000
Be: 90, 190 HH: C
Pr: E Ki: 660

N 4450



∅ 1,25 x 1,00 mm

Df: 18 Se: L
Ki: 781
Pr: EB

92

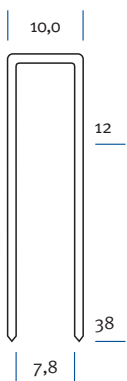


∅ 1,25 x 1,00 mm

Be: 92 Ki: 664
Om: 92 Sp: 5828
Pr: H

18 GA

G 4450



∅ 1,25 x 1,00 mm

Df: W 18 Se: M
Ki: 782 Sp: 6814
Pr: G

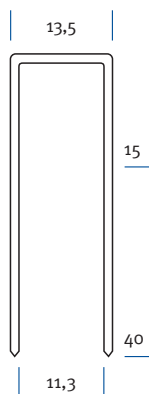
500



∅ 1,25 x 1,00 mm

Ha: 500
HH: D
Pr: GB

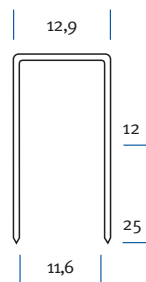
94



∅ 1,25 x 1,00 mm

At: 94 Pr: AW
Be: 94
Ki: 669

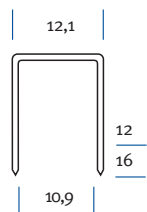
110



∅ 1,60 x 0,60 mm

At: 110

75



∅ 1,85 x 0,55 mm

Se: 75 (F)
Pr: DW

17 GA

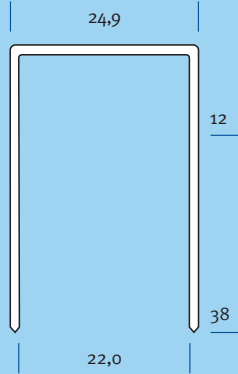
14



∅ 1,45 x 1,30 mm

Be: 14 Pr: LM
Om: M 1

140

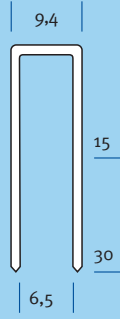


∅ 1,45 x 1,30 mm

Be: 140 Pr: WM

16 GA

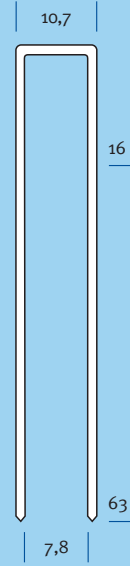
KG 600



∅ 1,62 x 1,34 mm

Ha: KG 600
Pr: KG

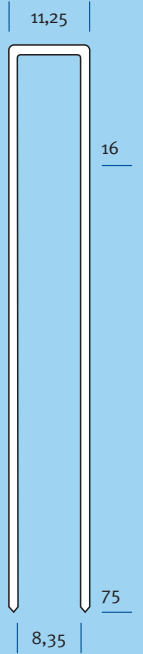
G 5562



∅ 1,62 x 1,34 mm

At: 100 Om: M 2
Be: 155 Pr: L
Ki: 783 Se: N
Ha: KG 7000

KG 700

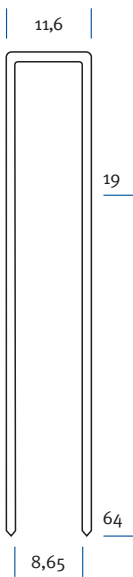


∅ 1,62 x 1,34 mm

Df: 76 Ki: 653
Ha: KG 700 Pa: I 16
Pr: Z

16 GA

G



∅ 1,62 x 1,34 mm

HH: G
Pr: ZK

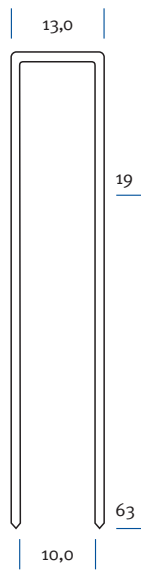
S 4



∅ 1,62 x 1,34 mm

At: 16 NC Pr: S
Bo: S 4 Sp: 7616
Om: S 4

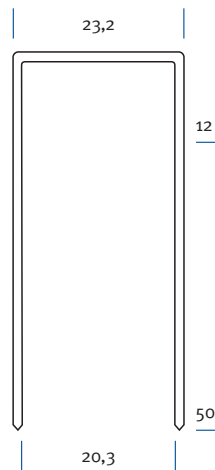
S 16



∅ 1,62 x 1,34 mm

Pa: S 16
Pr: GS

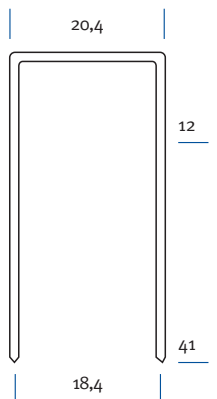
BK



∅ 1,62 x 1,34 mm

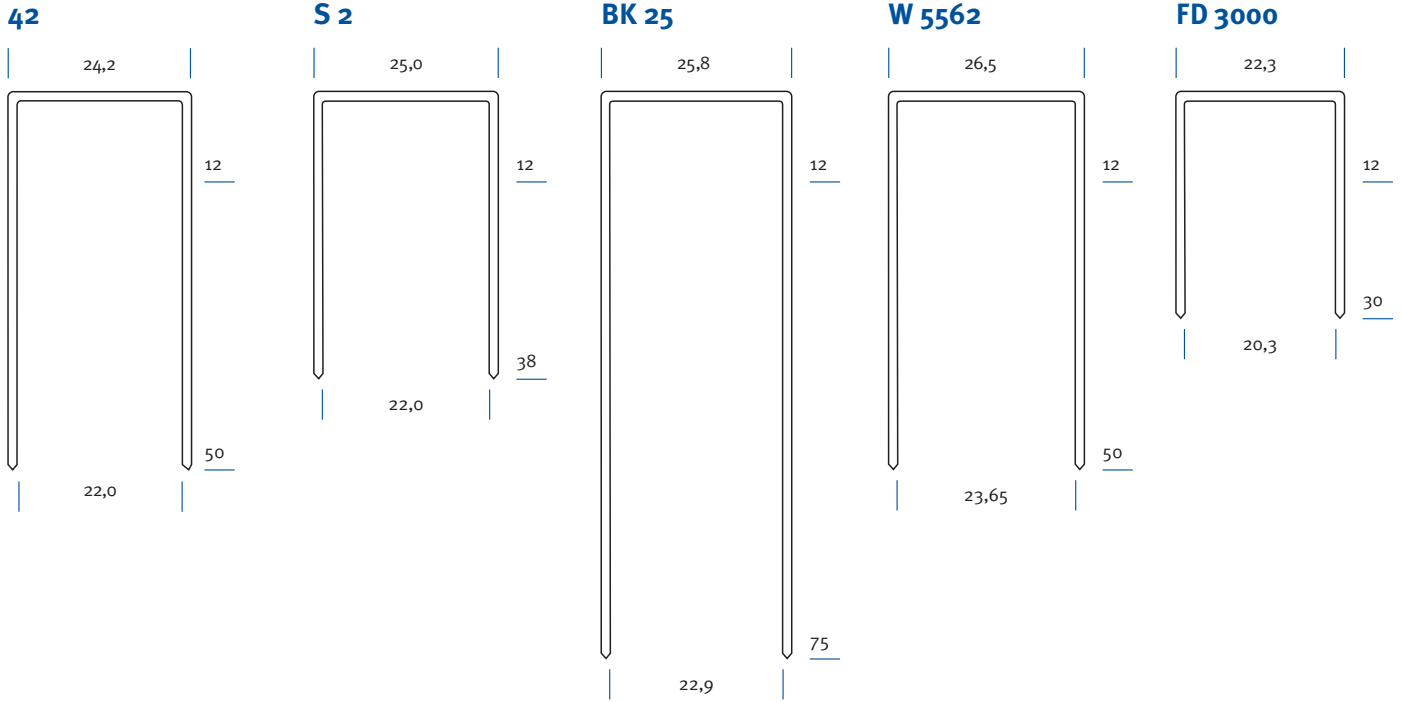
Ha: BK 3200 Pa: W 16
Ki: 654 Pr: WB
Om: WK

F



∅ 2,45 x 0,95 mm

HH: F



∅ 1,90 x 0,90 mm

Be: 42
 Ki: 590

∅ 1,62 x 1,34 mm

At: 16 WC Pr: WC
 Bo: S 2
 Om: WS

∅ 1,62 x 1,34 mm

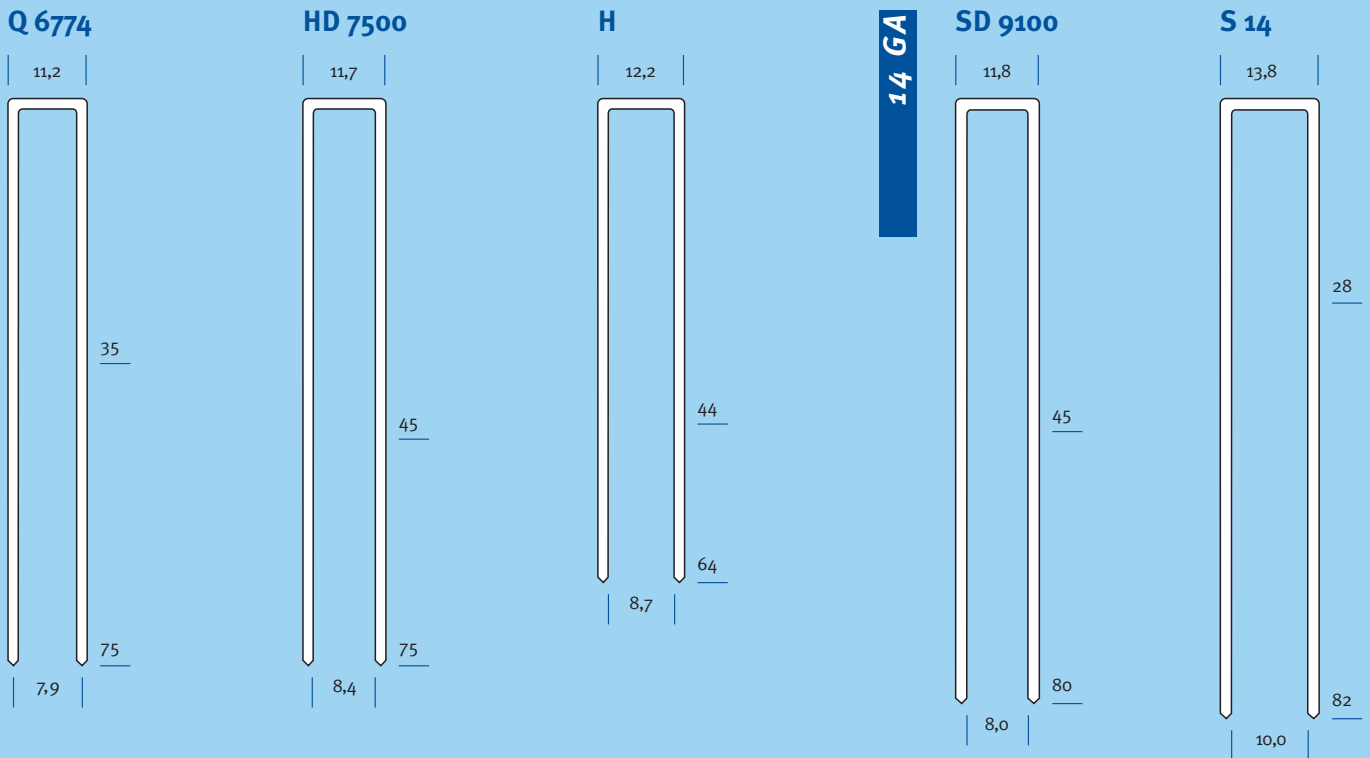
Ha: BK 2500
 Pr: WD
 Sp: HD-1600

∅ 1,62 x 1,34 mm

Df: 17* Pr: WS
 Ki: 784 Se: P
 Om: WP

∅ 2,45 x 0,95 mm

Ha: FD 3000



∅ 1,90 x 1,60 mm

Be: 180 Pr: Q
 Ha: HD 7900 Se: Q 6774
 Om: M 3

∅ 1,90 x 1,60 mm

Df: 15 Pr: ZB
 Ha: HD 7500

∅ 1,90 x 1,60 mm

HH: H
 Pr: ZM

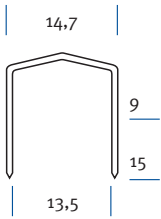
∅ 2,10 x 1,80 mm

Ha: SD 9100

∅ 2,10 x 1,80 mm

Pa: S 14

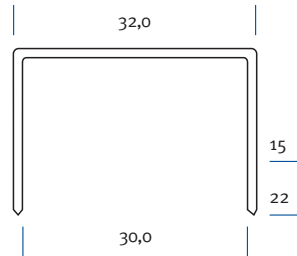
K 53



∅ 1,27 x 0,53 mm

Ki: 53

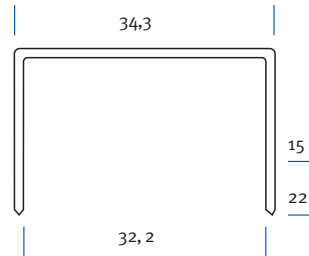
32 (Red line)



∅ 1,90 x 0,90 mm

At: 32 Om: 32
Ki: 561 Ha: RL
Pr: R

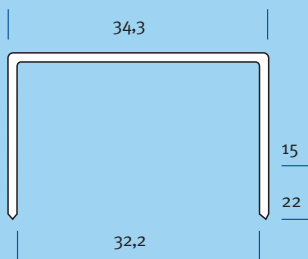
SW 7437



∅ 1,90 x 0,90 mm

Bo: SW 7437
Ki: 581
Pr: BO

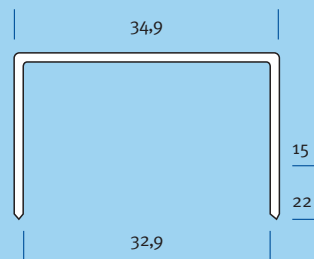
SW 9040



∅ 2,30 x 0,95 mm

Bo: SW 9040
Pr: BM

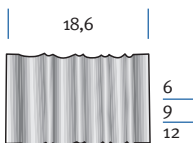
35 (Blue line)



∅ 2,30 x 0,87 mm

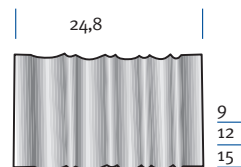
At: 35 Ki: 560
Be: Packfix Om: 35
Ha: BL Pr: B
Se: XB

Mini-Wellennagel Corrugated fasteners



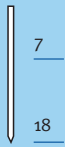
Be: WM

Wellennagel Corrugated fasteners



Be: W
Pr: WN
Se: WW

Stifte/Pins 0,7



23 GA

∅ 0,64 mm Ø

Be: S700
Ha: ST 06
Pr: AL
Se: SZ

Stifte/Pins 0,8

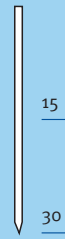


21 GA

∅ 0,84 mm Ø

At: 18 S
Ha: ST 08
Pr: BE

Stifte/Pins 1,2

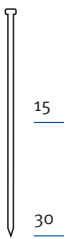


18 GA

∅ 1,25 x 1,00 mm

At: I
Be: S 100
Pr: GA
Se: AZ

Micro-Brads



Mini-Brads



Mini-Brads „S“



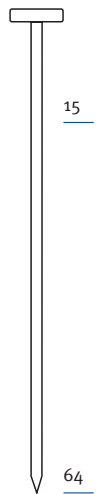
Brads



Maxi-Brads



T-Nägel TNS



21 GA

Kopfbreite: 1,40 mm

∅ 0,90 x 0,70 mm

Be: SK 200
Om: M
Pr: JA

18 GA

Kopfbreite: 2,00 mm

∅ 1,25 x 1,05 mm

At: Ti-Pin
Be: SK 300
Ha: SKN 12
Om: Brads 12
Se: AX
Pa: F 18
Pr: J

18 GA

Kopfbreite: 1,60 mm

∅ 1,25 x 1,05 mm

Se: AY
Pr: JM

16 GA

Kopfbreite: 2,90 mm

∅ 1,60 x 1,40 mm

At: TIP
Be: SK 400
Ha: SKN 16
Om: Brads 14
Pa: F 16
Pr: N

14 GA

Kopfbreite: 3,60 mm

∅ 2,20 x 1,70 mm

Be: SK 500
Ha: SKN 20
Pr: ND
Om: Brads 17

13 GA

Kopfbreite: 6,70 mm

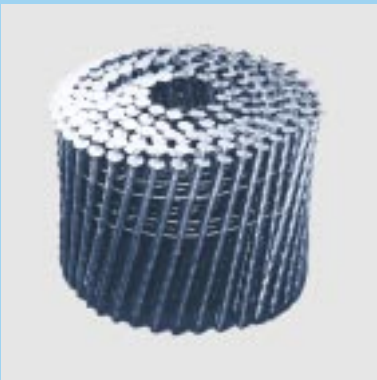
∅ 2,20 x 1,92 mm

Streifennägel 20°
Strip nails 20°



Schaft Shank	Kopf Head	Nagellänge Nail length
2,5 mm	7,0 mm	25–65 mm
2,8 mm	7,0 mm	50–80 mm
3,1 mm	7,0 mm	60–100 mm
3,4 mm	7,0 mm	80–100 mm
3,8 mm	8,0 mm	100–145 mm
4,2 mm	8,0 mm	100–160 mm
4,6 mm	9,0 mm	130–160 mm
5,0 mm	9,0 mm	130–160 mm

Coil-Nägel, drahtgebunden 16°
Coil nails, wire collated 16°



Schaft Shank	Kopf Head	Nagellänge Nail length
2,2 mm	5,5 mm	32–65 mm
2,5 mm	6,0 mm	45–70 mm
2,8 mm	7,0 mm	50–90 mm
3,1 mm	7,0 mm	65–100 mm

Coil-Nägel, kunststoffgebunden 20°
Coil nails, plastic collated 20°



Schaft Shank	Kopf Head	Nagellänge Nail length
2,2 mm	5,5 mm	32–60 mm
2,5 mm	6,0 mm	35–65 mm
2,8 mm	7,0 mm	50–90 mm
3,1 mm	7,0 mm	65–90 mm