

Linsenkopf-Bohrschrauben(SQ)

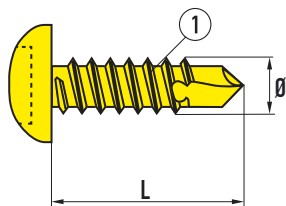
mit Innenvierkant

Pan head self drilling screws (SQ)

with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée

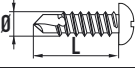





① Stahl verzinkt
Steel zinc plated
Acier zingué

Ø 4,2 mm

M = No.2

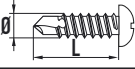





			
4,2 x 13 mm	2	1000	41801 42 130
4,2 x 16 mm	2	1000	41801 42 160
4,2 x 19 mm	2	1000	41801 42 190
4,2 x 22 mm	2	500	41801 42 220
4,2 x 25 mm	2	500	41801 42 250
4,2 x 32 mm	2	500	41801 42 320
4,2 x 38 mm	2	500	41801 42 380

Ø 4,8 mm

M = No.2

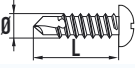





			
4,8 x 13 mm	2	1000	41801 48 130
4,8 x 16 mm	2	1000	41801 48 160
4,8 x 19 mm	2	1000	41801 48 190
4,8 x 22 mm	2	500	41801 48 220
4,8 x 25 mm	2	500	41801 48 250
4,8 x 32 mm	2	400	41801 48 320
4,8 x 38 mm	2	250	41801 48 380
4,8 x 45 mm	2	250	41801 48 450
4,8 x 50 mm	2	250	41801 48 500

Ø 5,5 mm

SW = No.3



			
5,5 x 19 mm	3	500	41801 55 190
5,5 x 22 mm	3	500	41801 55 220
5,5 x 25 mm	3	500	41801 55 250
5,5 x 32 mm	3	500	41801 55 320
5,5 x 38 mm	3	500	41801 55 380
5,5 x 45 mm	3	500	41801 55 450
5,5 x 50 mm	3	500	41801 55 500

Linsenkopf-Bohrschrauben(SQ)

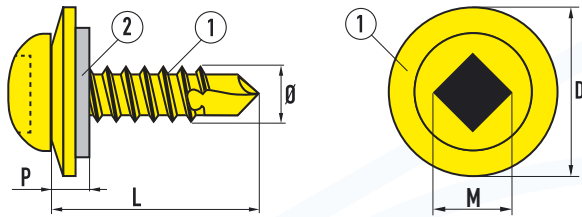
mit Innenvierkant

Pan head self drilling screws (SQ)

with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée



GOEBEL

Stahl verzinkt
Steel zinc plated

① Acier zingué

② EPDM
EPDM
EPDM

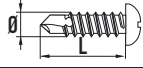



Ø 4,2 mm

M = No.2

P = 3 mm

D = 12 mm

🌀 = C

			
4,2 x 13 mm	2	500	41803 42 130
4,2 x 16 mm	2	500	41803 42 160
4,2 x 19 mm	2	500	41803 42 190
4,2 x 22 mm	2	250	41803 42 220
4,2 x 25 mm	2	250	41803 42 250
4,2 x 32 mm	2	250	41803 42 320
4,2 x 38 mm	2	250	41803 42 380

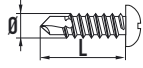



Ø 4,8 mm

M = No.2

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🌀 = C

			
4,8 x 13 mm	2	500	41803 48 130
4,8 x 16 mm	2	500	41803 48 160
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4,8 x 22 mm	2	250	41803 48 220
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4,8 x 32 mm	2	250	41803 48 320
4,8 x 38 mm	2	250	41803 48 380
4,8 x 45 mm	2	250	41803 48 450
4,8 x 50 mm	2	250	41803 48 500

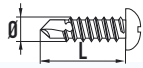



Ø 5,5 mm

M = No.3

P = 3 mm

D = 16 mm

🌀 = C

			
5,5 x 19 mm	3	500	41803 55 190
5,5 x 22 mm	3	500	41803 55 220
5,5 x 25 mm	3	500	41803 55 250
5,5 x 32 mm	3	500	41803 55 320
5,5 x 38 mm	3	500	41803 55 380
5,5 x 45 mm	3	500	41803 55 450
5,5 x 50 mm	3	500	41803 55 500

Linsenkopf-Bohrschrauben(SQ)

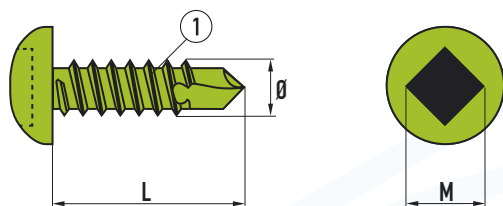
mit Innenvierkant

Pan head self drilling screws (SQ)

with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée



① A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305

Ø 4,2 mm

M = No.2

= C

4,2 x 13 mm	2	1000	71801 42 130
4,2 x 16 mm	2	1000	71801 42 160
4,2 x 19 mm	2	1000	71801 42 190
4,2 x 22 mm	2	500	71801 42 220
4,2 x 25 mm	2	500	71801 42 250
4,2 x 32 mm	2	500	71801 42 320
4,2 x 38 mm	2	500	71801 42 380

Ø 4,8 mm

M = No.2

= C

4,8 x 13 mm	2	1000	71801 48 130
4,8 x 16 mm	2	1000	71801 48 160
4,8 x 19 mm	2	1000	71801 48 190
4,8 x 22 mm	2	500	71801 48 220
4,8 x 25 mm	2	500	71801 48 250
4,8 x 32 mm	2	400	71801 48 320
4,8 x 38 mm	2	250	71801 48 380
4,8 x 45 mm	2	250	71801 48 450
4,8 x 50 mm	2	250	71801 48 500

Ø 5,5 mm

SW = No.3

= C

5,5 x 19 mm	3	500	71801 55 190
5,5 x 22 mm	3	500	71801 55 220
5,5 x 25 mm	3	500	71801 55 250
5,5 x 32 mm	3	500	71801 55 320
5,5 x 38 mm	3	500	71801 55 380
5,5 x 45 mm	3	500	71801 55 450
5,5 x 50 mm	3	500	71801 55 500

Linsenkopf-Bohrschrauben(SQ)

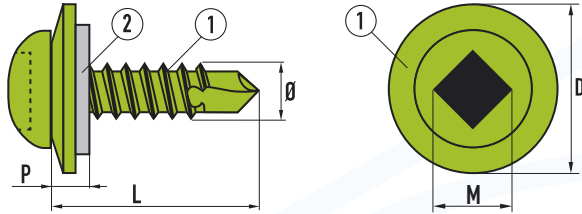
mit Innenvierkant

Pan head self drilling screws (SQ)

with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée



GOEBEL

A2 W.-Nr. 1.4301/03 AISI 305

A2 W.-Nr. 1.4301/03 AISI 305

A2 W.-Nr. 1.4301/03 AISI 305

①

②

EPDM

EPDM

EPDM

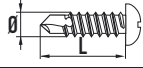



Ø 4,2 mm

M = No.2

P = 3 mm

D = 12 mm

☞ = C

			
4,2 x 13 mm	2	500	73801 42 130
4,2 x 16 mm	2	500	73801 42 160
4,2 x 19 mm	2	500	73801 42 190
4,2 x 22 mm	2	250	73801 42 220
4,2 x 25 mm	2	250	73801 42 250
4,2 x 32 mm	2	250	73801 42 320
4,2 x 38 mm	2	250	73801 42 380

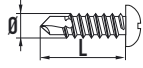



Ø 4,8 mm

M = No.2

P = 3 mm

D = 12 mm

☞ = C

			
4,8 x 13 mm	2	500	73801 48 130
4,8 x 16 mm	2	500	73801 48 160
4,8 x 19 mm	2	500	73801 48 190
4,8 x 22 mm	2	250	73801 48 220
4,8 x 25 mm	2	250	73801 48 250
4,8 x 32 mm	2	250	73801 48 320
4,8 x 38 mm	2	250	73801 48 380
4,8 x 45 mm	2	250	73801 48 450
4,8 x 50 mm	2	250	73801 48 500

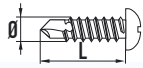



Ø 5,5 mm

M = No.3

P = 3 mm

D = 16 mm

☞ = C

			
5,5 x 19 mm	3	500	73801 55 190
5,5 x 22 mm	3	500	73801 55 220
5,5 x 25 mm	3	500	73801 55 250
5,5 x 32 mm	3	500	73801 55 320
5,5 x 38 mm	3	500	73801 55 380
5,5 x 45 mm	3	500	73801 55 450
5,5 x 50 mm	3	500	73801 55 500

Linsenkopf-Bohrschrauben(SQ)

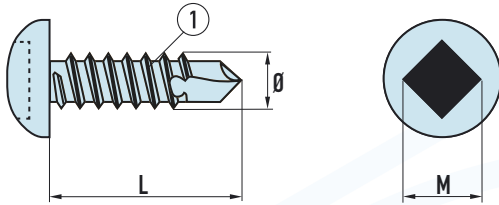
mit Innenvierkant - gehärtete Bohrspitze

Pan head self drilling screws (SQ)

with square socket in head - with hardened drilling point

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée - pointe foreuse renforcée



- ① A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silber GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silver GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL GL argenté](#)

Ø 4,2 mm

M = No.2



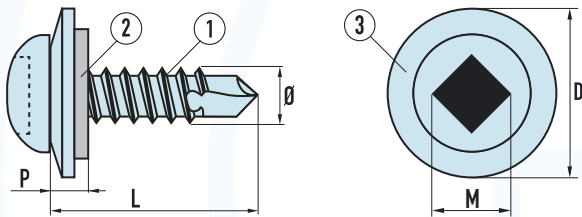
4,2 x 16 mm	2	1000	66610 42 160
4,2 x 19 mm	2	1000	66610 42 190

Ø 4,8 mm

M = No.2



4,8 x 16 mm	2	500	66610 48 160
4,8 x 19 mm	2	500	66610 48 190
4,8 x 25 mm	2	500	66610 48 250



- A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silber GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silver GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL GL argenté](#)
- ① A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silber GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL silver GL](#)
 A2 W.-Nr. 1.4301/03 AISI 305 [GOEBEL GL argenté](#)
- ② EPDM
 EPDM
 EPDM
- ③ A2 W.-Nr. 1.4301/03 AISI 305
 A2 W.-Nr. 1.4301/03 AISI 305
 A2 W.-Nr. 1.4301/03 AISI 305

Ø 4,2 mm

M = No.2

P = 3 mm

D = 12 mm



4,2 x 16 mm	2	500	69910 42 160
4,2 x 19 mm	2	500	69910 42 190

Ø 4,8 mm

M = No.2

P = 3 mm

D = 12 mm



4,8 x 16 mm	2	500	69910 48 160
4,8 x 19 mm	2	500	69910 48 190
4,8 x 25 mm	2	500	69910 48 250

Linsenkopf-Bohrschrauben(SQ)

mit Innenvierkant

Pan head self drilling screws (SQ)

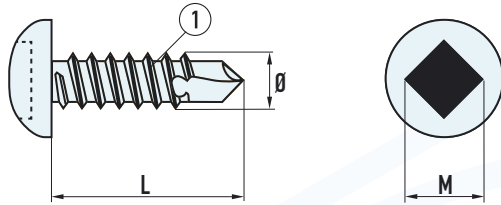
with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée

GOEBEL

DIN 7504 SQ



- ① C1 W.-Nr. 1.4006 AISI 410 **GOEBEL silber GL**
 C1 W.-Nr. 1.4006 AISI 410 **GOEBEL silver GL**
 C1 W.-Nr. 1.4006 AISI 410 **GOEBEL GL argenté**

Ø 4,2 mm

M = No.2

= C

4,2 x 13 mm	2	1000	41631 42 130
4,2 x 16 mm	2	1000	41631 42 160
4,2 x 19 mm	2	1000	41631 42 190
4,2 x 22 mm	2	500	41631 42 220
4,2 x 25 mm	2	500	41631 42 250
4,2 x 32 mm	2	500	41631 42 320
4,2 x 38 mm	2	500	41631 42 380

Ø 4,8 mm

M = No.2

= C

4,8 x 13 mm	2	1000	41631 48 130
4,8 x 16 mm	2	1000	42631 48 160
4,8 x 19 mm	2	1000	42631 48 190
4,8 x 22 mm	2	500	42631 48 220
4,8 x 25 mm	2	500	42631 48 250
4,8 x 32 mm	2	400	41631 48 320
4,8 x 38 mm	2	250	41631 48 380
4,8 x 45 mm	2	250	41631 48 450
4,8 x 50 mm	2	250	41631 48 500

Ø 5,5 mm

SW = No.3

= C

5,5 x 19 mm	3	250	41631 55 190
5,5 x 22 mm	3	250	41631 55 220
5,5 x 25 mm	3	250	41631 55 250
5,5 x 32 mm	3	250	41631 55 320
5,5 x 38 mm	3	250	41631 55 380
5,5 x 45 mm	3	250	41631 55 450
5,5 x 50 mm	3	250	41631 55 500

Linsenkopf-Bohrschrauben(SQ)

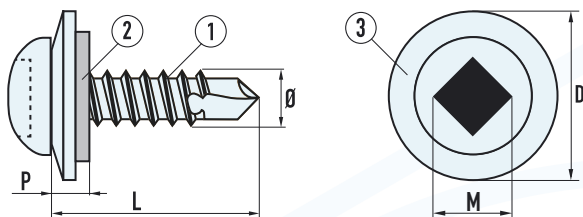
mit Innenvierkant

Pan head self drilling screws (SQ)

with square socket in head

Vis autoforeuse-tête cylindrique (SQ)

empreinte carrée



- ① C1 W.-Nr. 1.4006 AISI 410 **GOEBEL silber GL**
C1 W.-Nr. 1.4006 AISI 410 **GOEBEL silver GL**
C1 W.-Nr. 1.4006 AISI 410 **GOEBEL GL argenté**
- ② EPDM
EPDM
EPDM
- ③ A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305

Ø 4,2 mm

M = No.2

P = 3 mm

D = 12 mm

= C

4,2 x 13 mm	2	500	41624 42 130
4,2 x 16 mm	2	500	41624 42 160
4,2 x 19 mm	2	500	41624 42 190
4,2 x 22 mm	2	250	41624 42 220
4,2 x 25 mm	2	250	41624 42 250
4,2 x 32 mm	2	250	41624 42 320
4,2 x 38 mm	2	250	41624 42 380

Ø 4,8 mm

M = No.2

P = 3 mm

D = 12 mm

= C

4,8 x 13 mm	2	500	41624 48 130
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4,8 x 22 mm	2	250	41624 48 220
4,8 x 25 mm	2	250	41624 48 250
4,8 x 32 mm	2	250	41624 48 320
4,8 x 38 mm	2	250	41624 48 380
4,8 x 45 mm	2	250	41624 48 450
4,8 x 50 mm	2	250	41624 48 500

Ø 5,5 mm

M = No.3

P = 3 mm

D = 16 mm

= C

5,5 x 19 mm	3	500	41624 55 190
5,5 x 22 mm	3	500	41624 55 220
5,5 x 25 mm	3	500	41624 55 250
5,5 x 32 mm	3	500	41624 55 320
5,5 x 38 mm	3	500	41624 55 380
5,5 x 45 mm	3	500	41624 55 450
5,5 x 50 mm	3	500	41624 55 500