

DACH UND WAND

PRODUKTÜBERSICHT UND DATENBLÄTTER 2015

ROOFING AND CLADDING

PRODUCT GUIDE AND DATA SHEETS

COUVERTURE ET FAÇADE

PRODUITS ET DONNÉES TECHNIQUES

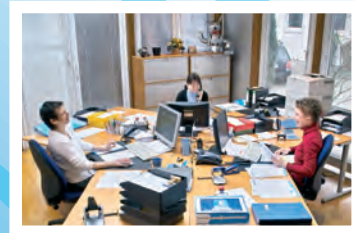
GOEBEL



QUALITÄTSSICHERUNG
QUALITY CONTROL
GARANTIE DE QUALITÉ



KONSTRUKTION
CONSTRUCTION
CONSTRUCTION



AUFTRAGSBEARBEITUNG
ORDER PROCESSING
TRAITEMENT DE COMMANDE



VERSAND
SHIPMENT
EXPÉDITION



PRODUKTION
PRODUCTION
PRODUCTION



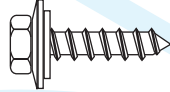

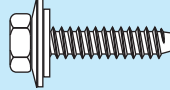

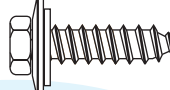

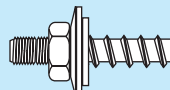

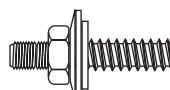


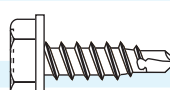

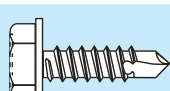

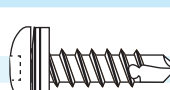

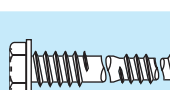






VERPACKUNGSMASCHINE
PACKING MACHINE
LIGNE DE CONDITIONNEMENT



LAGERHALTUNG
STOCKKEEPING
STOCKAGE



KOMMISSIONIERUNG
CONSIGMENT
PICKING

Bezeichnung / Description / Désignation				Seite page page
Fassadenbauschrauben <i>Facade building screws (Roofing screws)</i> Vis de façade			FBS/A	4 - 5
Fassadenbauschrauben <i>Facade building screws (Roofing screws)</i> Vis de façade			FBS/BZ	6 - 7
Fassaden-Reparaturschrauben <i>Facade repairing screws (Roofing screws)</i> Vis de façade (vis de réparation)			FBS/AB	8
Gerüstanker <i>Scaffolding Anchor</i> Patte à vis			FBS/A	9
Gerüstanker <i>Scaffolding Anchor</i> Patte à vis			FBS/BZ	10
Ringmuttern <i>Lifting-eye nuts</i> Ecrou à anse				11
Sechskant-Bohrschrauben <i>Hexagon washer head self drilling screws</i> Vis autoforeuse-tête hexagonale			DIN 7504 K-RS	12 - 13 20 - 21
Sechskant-Bohrschrauben <i>Hexagon washer head self drilling screws</i> Vis autoforeuse-tête hexagonale			DIN 7504 K	14 - 19 22 - 25
Linsenkopf-Bohrschrauben <i>Pan head self drilling screws</i> Vis autoforeuse-tête cylindrique bombée			DIN 7504 NT	26 - 27
Sechskant-Bohrschrauben <i>Hexagon washer head self drilling screws</i> Vis autoforeuse-tête hexagonale			DIN 7504 HT	28 - 32
Flachkopf-Bohrschrauben <i>Flat head self drilling screws</i> Vis autoforeuse-tête plate			SUPER-FAST-DRILL	33 - 34
Abdeckkappen <i>Plastic cover head</i> Capuchon plastique				35
HSS-Spiralbohrer - extra lang <i>HSS-drills - especially long</i> HSS-forets - extra long				36 - 37

Fassadenbauschrauben

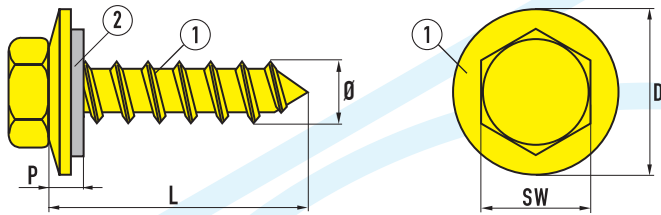
mit Sechskantkopf *spitze Ausführung A*

Facade building screws (Roofing screws)

Hexagon head *point type A*

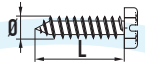



Vis de façade

tête hexagonale *bout pointu de type A*



- 1 Stahl verzinkt
Steel zinc plated
Acier zingué
- 2 EPDM
EPDM
EPDM

Ø 6,5 mm
SW = 3/8"
P = 3 mm
D = 16 mm
A

			
6,5 x 16 mm	3/8"	1000	61105 65 160
6,5 x 19 mm	3/8"	1000	61105 65 190
6,5 x 25 mm	3/8"	1000	61105 65 250
6,5 x 32 mm	3/8"	800	61105 65 320
6,5 x 38 mm	3/8"	600	61105 65 380
6,5 x 45 mm	3/8"	500	61105 65 450
6,5 x 50 mm	3/8"	500	61105 65 500
6,5 x 60 mm	3/8"	400	61105 65 600
6,5 x 65 mm	3/8"	400	61105 65 650
6,5 x 70 mm	3/8"	300	61105 65 700
6,5 x 75 mm	3/8"	300	61105 65 750
6,5 x 80 mm	3/8"	250	61105 65 800
6,5 x 85 mm	3/8"	250	61105 65 850
6,5 x 90 mm	3/8"	250	61105 65 900
6,5 x 100 mm	3/8"	250	61105 65 100
6,5 x 115 mm	3/8"	250	61105 65 115
6,5 x 130 mm	3/8"	250	61105 65 130
6,5 x 150 mm	3/8"	200	61105 65 150
6,5 x 175 mm	3/8"	150	61105 65 175
6,5 x 200 mm	3/8"	300	61105 65 200
6,5 x 220 mm	3/8"	300	61105 65 220
6,5 x 240 mm	3/8"	300	61105 65 240
6,5 x 260 mm	3/8"	300	61105 65 260

Fassadenbauschrauben

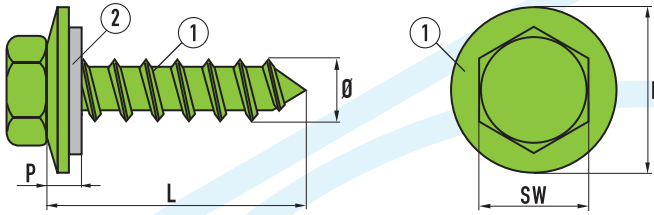
mit Sechskantkopf **spitze Ausführung A**

Facade building screws (Roofing screws)

Hexagon head **point type A**

Vis de façade

tête hexagonale **bout pointu de type A**



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

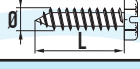



Ø 6,5 mm

SW = 3/8"

P = 3 mm

D = 16 mm

⌀ = A

			
6,5 x 13 mm	3/8"	1000	61306 65 013
6,5 x 16 mm	3/8"	1000	61306 65 160
6,5 x 19 mm	3/8"	1000	61306 65 190
6,5 x 25 mm	3/8"	1000	61306 65 250
6,5 x 32 mm	3/8"	800	61306 65 320
6,5 x 38 mm	3/8"	600	61306 65 380
6,5 x 45 mm	3/8"	500	61306 65 450
6,5 x 50 mm	3/8"	500	61306 65 500
6,5 x 60 mm	3/8"	400	61306 65 600
6,5 x 65 mm	3/8"	400	61306 65 650
6,5 x 70 mm	3/8"	300	61306 65 700
6,5 x 75 mm	3/8"	300	61306 65 750
6,5 x 80 mm	3/8"	250	61306 65 800
6,5 x 85 mm	3/8"	250	61306 65 850
6,5 x 90 mm	3/8"	250	61306 65 900
6,5 x 100 mm	3/8"	250	61306 65 100
6,5 x 115 mm	3/8"	250	61306 65 115
6,5 x 130 mm	3/8"	200	61306 65 130
6,5 x 150 mm	3/8"	200	61306 65 150
6,5 x 175 mm	3/8"	150	61306 65 175
6,5 x 200 mm	3/8"	300	61306 65 200
6,5 x 220 mm	3/8"	300	61306 65 220
6,5 x 240 mm	3/8"	300	61306 65 240
6,5 x 260 mm	3/8"	300	61306 65 260
6,5 x 280 mm	3/8"	300	61306 65 280
6,5 x 300 mm	3/8"	300	61306 65 300

Fassadenbauschrauben

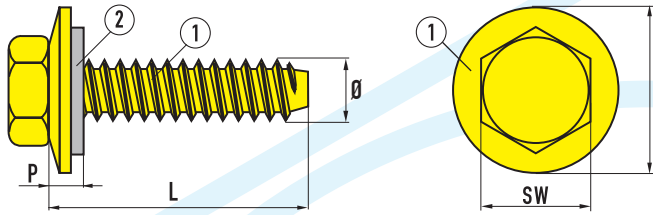
mit Sechskantkopf stumpfe Ausführung BZ

Facade building screws (Roofing screws)

Hexagon head stump point type BZ

Vis de façade

tête hexagonale bout plat de type BZ



- 1 Stahl verzinkt
Steel zinc plated
Acier zingué
- 2 EPDM
EPDM
EPDM

Ø 6,3 mm

SW = 3/8"

P = 3 mm

D = 16 mm

= BZ

6,3 x 16 mm	3/8"	1000	60105 63 160
6,3 x 19 mm	3/8"	1000	60105 63 190
6,3 x 25 mm	3/8"	1000	60105 63 250
6,3 x 32 mm	3/8"	800	60105 63 320
6,3 x 38 mm	3/8"	600	60105 63 380
6,3 x 45 mm	3/8"	500	60105 63 450
6,3 x 50 mm	3/8"	500	60105 63 500
6,3 x 60 mm	3/8"	400	60105 63 600
6,3 x 65 mm	3/8"	400	60105 63 650
6,3 x 70 mm	3/8"	300	60105 63 700
6,3 x 75 mm	3/8"	300	60105 63 750
6,3 x 80 mm	3/8"	250	60105 63 800
6,3 x 85 mm	3/8"	250	60105 63 850
6,3 x 90 mm	3/8"	250	60105 63 900
6,3 x 100 mm	3/8"	250	60105 63 100
6,3 x 115 mm	3/8"	250	60105 63 115
6,3 x 130 mm	3/8"	250	60105 63 130
6,3 x 150 mm	3/8"	200	60105 63 150
6,3 x 175 mm	3/8"	150	60105 63 175
6,3 x 200 mm	3/8"	300	60105 63 200
6,3 x 220 mm	3/8"	300	60105 63 220
6,3 x 240 mm	3/8"	300	60105 63 240
6,3 x 260 mm	3/8"	300	60105 63 260

Fassadenbauschrauben

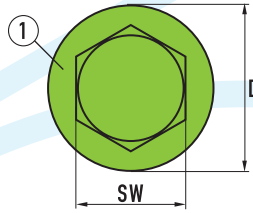
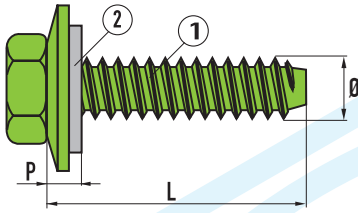
mit Sechskantkopf stumpfe Ausführung BZ

Facade building screws (Roofing screws)

Hexagon head stump point type BZ

Vis de façade

tête hexagonale bout plat de type BZ



- 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
- 2 EPDM
EPDM
EPDM

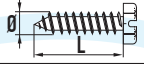



Ø 6,3 mm

SW = 3/8"

P = 3 mm

D = 16 mm

▧ = BZ

			
6,3 x 16 mm	3/8"	1000	60306 63 160
6,3 x 19 mm	3/8"	1000	60306 63 190
6,3 x 25 mm	3/8"	1000	60306 63 250
6,3 x 32 mm	3/8"	800	60306 63 320
6,3 x 38 mm	3/8"	600	60306 63 380
6,3 x 45 mm	3/8"	500	60306 63 450
6,3 x 50 mm	3/8"	500	60306 63 500
6,3 x 60 mm	3/8"	400	60306 63 600
6,3 x 65 mm	3/8"	400	60306 63 650
6,3 x 70 mm	3/8"	300	60306 63 700
6,3 x 75 mm	3/8"	300	60306 63 750
6,3 x 80 mm	3/8"	250	60306 63 800
6,3 x 85 mm	3/8"	250	60306 63 850
6,3 x 90 mm	3/8"	250	60306 63 900
6,3 x 100 mm	3/8"	250	60306 63 100
6,3 x 115 mm	3/8"	250	60306 63 115
6,3 x 130 mm	3/8"	200	60306 63 130
6,3 x 150 mm	3/8"	200	60306 63 150
6,3 x 175 mm	3/8"	150	60306 63 175
6,3 x 200 mm	3/8"	300	60306 63 200
6,3 x 220 mm	3/8"	300	60306 63 220
6,3 x 240 mm	3/8"	300	60306 63 240
6,3 x 260 mm	3/8"	300	60306 63 260
6,3 x 280 mm	3/8"	300	60306 63 280
6,3 x 300 mm	3/8"	300	60306 63 300

Fassaden-Reparaturschrauben

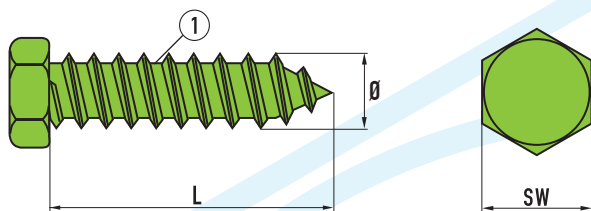
mit Sechskantkopf *spitze Ausführung AB*

Facade repairing screws (Roofing screws)

Hexagon head *point type AB*

Vis de façade (vis de réparation)

tête hexagonale *bout pointu de type AB*



- 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 7,2 mm

SW = 3/8"

⌀ = AB

7,2 x 19 mm	3/8"	250	61206 72 190
7,2 x 25 mm	3/8"	250	61206 72 250
7,2 x 38 mm	3/8"	250	61206 72 380

Fassaden-Reparaturschrauben

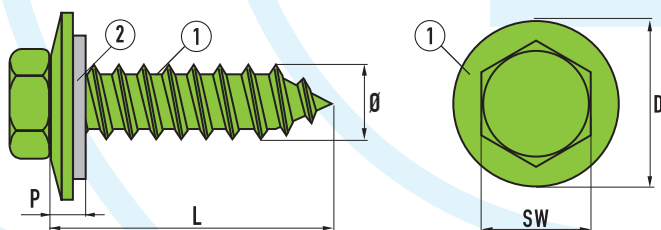
mit Sechskantkopf *spitze Ausführung AB*

Facade repairing screws (Roofing screws)

Hexagon head *point type AB*

Vis de façade (vis de réparation)

tête hexagonale *bout pointu de type AB*



- 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
- ② EPDM
EPDM
EPDM

Ø 7,2 mm

SW = 3/8"

P = 3 mm

D = 19 mm

⌀ = AB

7,2 x 19 mm	3/8"	250	60396 72 190
7,2 x 25 mm	3/8"	250	60396 72 250
7,2 x 38 mm	3/8"	250	60396 72 380

Gerüstanker

mit Sechskantkopf *spitze Ausführung A*

Scaffolding Anchor

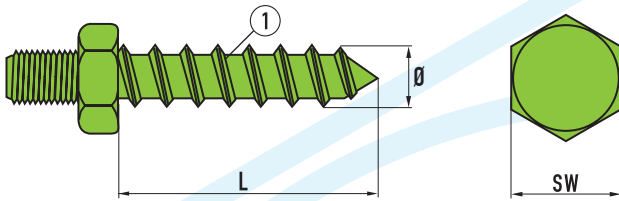
Hexagon head *type pointed A*

Patte à vis

tête hexagonale, *bout pointu de type A*

GOEBEL

FBS/A



- 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 6,5 mm

SW = 3/8"

= A

= M6

6,5 x 25 mm	3/8"	10	58888 88 975
6,5 x 65 mm	3/8"	10	58888 88 976
6,5 x 115 mm	3/8"	10	58888 88 977

Gerüstanker

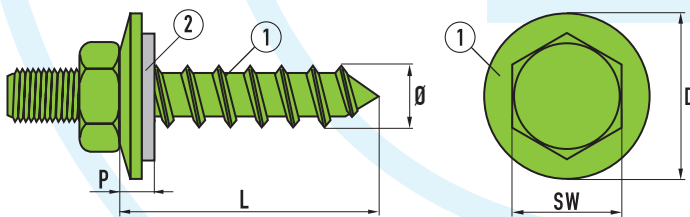
mit Sechskantkopf *spitze Ausführung A*

Scaffolding Anchor

Hexagon head *type pointed A*

Patte à vis

tête hexagonale, *bout pointu de type A*



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 6,5 mm

SW = 3/8"

P = 3 mm

D = 16 mm

= A

= M6

6,5 x 25 mm	3/8"	10	58888 88 995
6,5 x 65 mm	3/8"	10	58888 88 996
6,5 x 115 mm	3/8"	10	58888 88 997

Gerüstanker

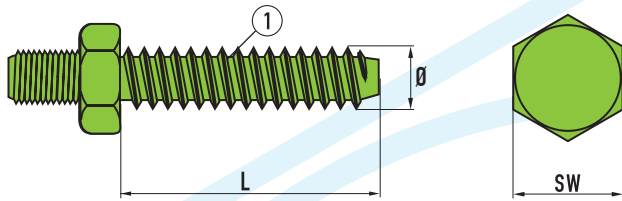
mit Sechskantkopf *stumpfe Ausführung BZ*

Scaffolding Anchor

Hexagon head *stump point type BZ*

Patte à vis

tête hexagonale, *bout plat de type BZ*



- 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 6,3 mm

SW = 3/8"

= BZ

= M6

6,3 x 25 mm	3/8"	10	59999 99 875
6,3 x 65 mm	3/8"	10	59999 99 876
6,3 x 115 mm	3/8"	10	59999 99 877

Gerüstanker

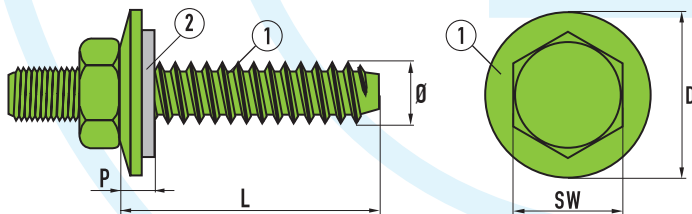
mit Sechskantkopf *stumpfe Ausführung BZ*

Scaffolding Anchor

Hexagon head *stump point type BZ*

Patte à vis

tête hexagonale, *bout plat de type BZ*



- 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
- ② EPDM
EPDM
EPDM

Ø 6,3 mm

SW = 3/8"

P = 3 mm

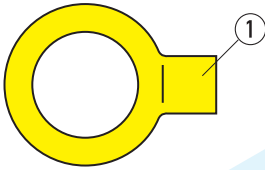
D = 16 mm

= BZ

= M6

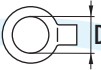

6,3 x 25 mm	3/8"	10	59999 99 885
6,3 x 65 mm	3/8"	10	59999 99 886
6,3 x 115 mm	3/8"	10	59999 99 887

Ringmuttern
Lifting-eye nuts
 Ecrou à anse

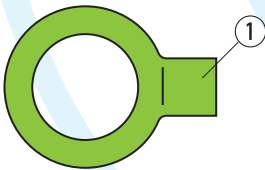


① Stahl verzinkt
 Steel zinc plated
 Acier zingué

M6

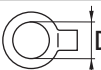

		CODE
20 mm	10	59999 99 989
28 mm	10	59999 99 997

Ringmuttern
Lifting-eye nuts
 Ecrou à anse



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

M6

		CODE
20 mm	10	59999 99 977

Sechskant-Bohrschrauben

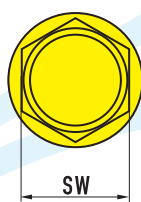
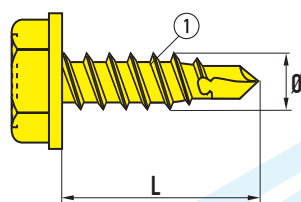
angepreßter Bund - reduzierte Bohrspitze

Hexagon washer head self drilling screws

with reduced drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe réduite

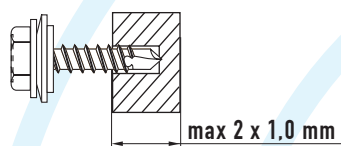


① Stahl verzinkt
Steel zinc plated
Acier zingué

Ø 4,8 / 6,3 mm

SW = 8 mm

☛ = C

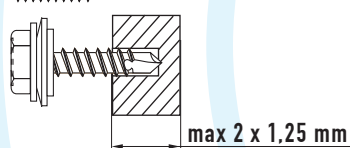


4,8 x 20 mm	8 mm	250	40108 48 200
6,3 x 22 mm	8 mm	250	40108 63 220

Ø 6,3 mm

SW = 8 mm

☛ = C

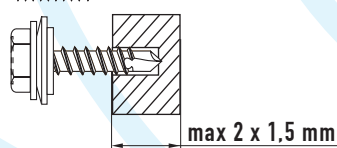


6,3 x 23 mm	8 mm	250	40108 63 230

Ø 6,3 mm

SW = 8 mm

☛ = C

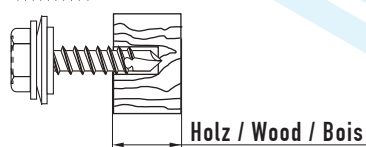


6,3 x 32 mm	8 mm	250	40108 63 320

Ø 6,5 mm

SW = 8 mm

☛ = A



6,5 x 50 mm	8 mm	250	40108 65 500

Sechskant-Bohrschrauben

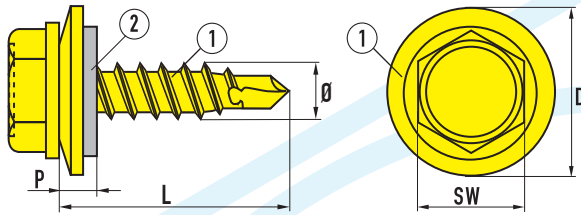
angepreßter Bund - reduzierte Bohrspitze

Hexagon washer head self drilling screws

with reduced drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe réduite



- 1 Stahl verzinkt
Steel zinc plated
Acier zingué
- 2 EPDM
EPDM
EPDM

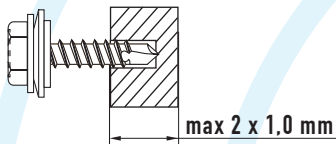
Ø 4,9 / 6,3 mm

SW = 8 mm

P = 3 mm

D = 14 / 16 mm

☰☰☰☰☰☰☰☰☰☰ = A / C



4,9 x 20 mm	8 mm	500	40109 49 200
6,3 x 20 mm	8 mm	500	40109 63 200
6,3 x 25 mm	8 mm	500	40109 36 250

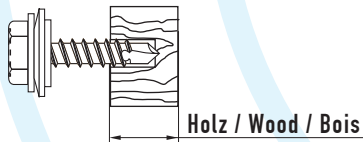
Ø 4,9 / 6,5 mm

SW = 8 mm

P = 3 mm

D = 14 / 16 mm

☰☰☰☰☰☰☰☰☰☰ = A



4,9 x 28 mm	8 mm	250	40109 49 280
4,9 x 35 mm	8 mm	250	40109 49 350
4,9 x 60 mm	8 mm	250	40109 49 600
4,9 x 80 mm	8 mm	250	40109 49 800
6,5 x 50 mm	8 mm	250	40109 65 500

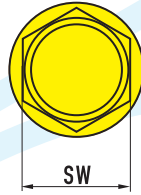
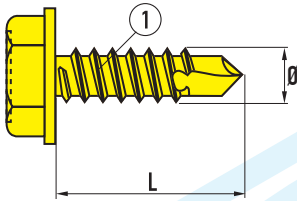
Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws

Vis autoforeuse-tête hexagonale

embase cylindrique

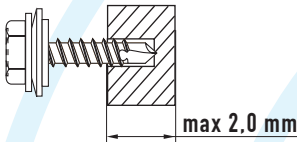


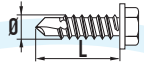



① Stahl verzinkt
Steel zinc plated
Acier zingué

Ø 4,2 mm

SW = 7 mm

☛ = C

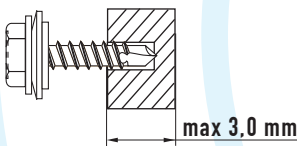


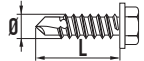



			
4,2 x 13 mm	7 mm	1000	40107 42 130
4,2 x 16 mm	7 mm	1000	40107 42 160
4,2 x 19 mm	7 mm	1000	40107 42 190
4,2 x 25 mm	7 mm	500	40102 42 250
4,2 x 32 mm	7 mm	500	40102 42 320

Ø 4,8 mm

SW = 8 mm

☛ = C



			
4,8 x 13 mm	8 mm	1000	40102 48 130
4,8 x 16 mm	8 mm	1000	40102 48 160
4,8 x 19 mm	8 mm	1000	40102 48 190
4,8 x 22 mm	8 mm	500	40102 48 220
4,8 x 25 mm	8 mm	500	40102 48 250
4,8 x 32 mm	8 mm	500	40102 48 320
4,8 x 38 mm	8 mm	250	40102 48 380
4,8 x 45 mm	8 mm	250	40102 48 450
4,8 x 50 mm	8 mm	250	40102 48 500
4,8 x 60 mm	8 mm	250	40102 48 600

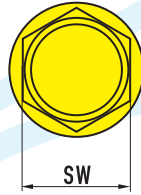
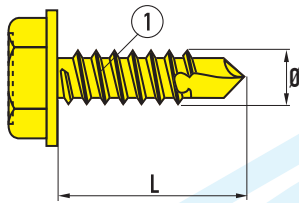
Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws

Vis autoforeuse-tête hexagonale

embase cylindrique

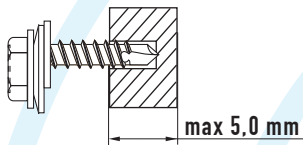


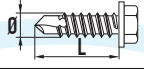



① Stahl verzinkt
Steel zinc plated
Acier zingué

Ø 5,5 mm

SW = 8 mm

☰☰☰☰☰☰☰☰☰☰ = C

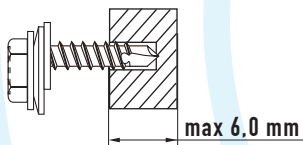


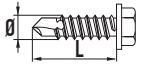



			
5,5 x 19 mm	8 mm	500	40102 55 190
5,5 x 22 mm	8 mm	500	40102 55 220
5,5 x 25 mm	8 mm	500	40102 55 250
5,5 x 32 mm	8 mm	500	40102 55 320
5,5 x 38 mm	8 mm	500	40102 55 380
5,5 x 50 mm	8 mm	500	40102 55 500
5,5 x 60 mm	8 mm	500	40102 55 600

Ø 6,3 mm

SW = 8 mm

☰☰☰☰☰☰☰☰☰☰ = C



			
6,3 x 19 mm	8 mm	500	40107 63 190
6,3 x 22 mm	8 mm	500	40107 63 220
6,3 x 25 mm	8 mm	500	40107 63 250
6,3 x 32 mm	8 mm	250	40107 63 320
6,3 x 38 mm	8 mm	250	40107 63 380

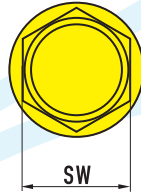
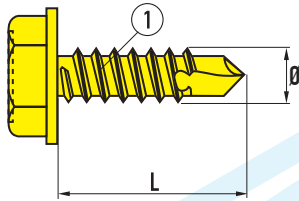
Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws

Vis autoforeuse-tête hexagonale

embase cylindrique

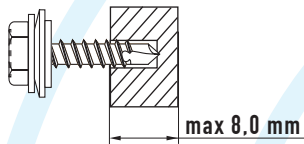


① Stahl verzinkt
Steel zinc plated
Acier zingué

Ø 6,3 mm

SW = 8 mm

↳ = C

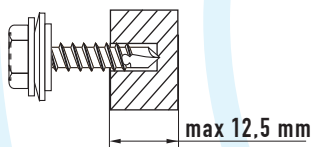


6,3 x 50 mm	8 mm	100	40107 63 500
6,3 x 65 mm	8 mm	100	40107 63 650
6,3 x 80 mm	8 mm	100	40107 63 800
6,3 x 100 mm	8 mm	100	40102 63 100
6,3 x 120 mm	8 mm	50	40102 63 120
6,3 x 140 mm	8 mm	50	40102 63 140
6,3 x 160 mm	8 mm	50	40102 63 160

Ø 5,5 mm

SW = 8 mm

↳ = C



5,5 x 32 mm	8 mm	500	40132 55 320
5,5 x 38 mm	8 mm	250	40132 55 380
5,5 x 51 mm	8 mm	250	40132 55 510
5,5 x 67 mm	8 mm	250	40132 55 670
5,5 x 76 mm	8 mm	250	40132 55 760
5,5 x 100 mm	8 mm	100	40132 55 100
5,5 x 115 mm	8 mm	100	40132 55 115
5,5 x 130 mm	8 mm	50	40132 55 130
5,5 x 150 mm	8 mm	50	40132 55 150

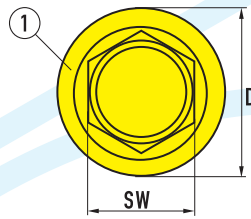
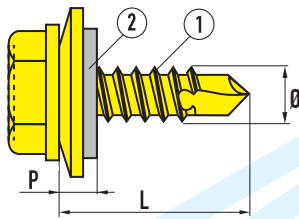
Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws

Vis autoforeuse-tête hexagonale

embase cylindrique



- ① Stahl verzinkt
Steel zinc plated
Acier zingué
- ② EPDM
EPDM
EPDM

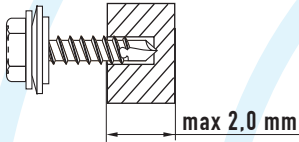
Ø 4,2 mm

SW = 7 mm

P = 3 mm

D = 14 mm

☞ = C



4,2 x 13 mm	7 mm	500	40109 42 130
4,2 x 16 mm	7 mm	500	40109 42 160
4,2 x 19 mm	7 mm	500	40109 42 190
4,2 x 25 mm	7 mm	250	40109 42 250
4,2 x 32 mm	7 mm	250	40109 42 320

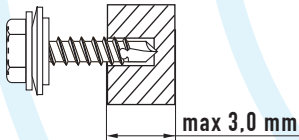
Ø 4,8 mm

SW = 8 mm

P = 3 mm

D = 14 mm

☞ = C



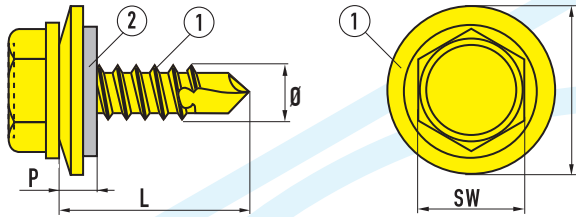
4,8 x 13 mm	8 mm	500	40109 48 130
4,8 x 16 mm	8 mm	500	40109 48 160
4,8 x 19 mm	8 mm	500	40109 48 190
4,8 x 22 mm	8 mm	250	40109 48 220
4,8 x 25 mm	8 mm	250	40109 48 250
4,8 x 32 mm	8 mm	250	40109 48 320
4,8 x 38 mm	8 mm	250	40109 48 380
4,8 x 45 mm	8 mm	250	40109 48 450
4,8 x 50 mm	8 mm	100	40109 48 500
4,8 x 60 mm	8 mm	100	40109 48 600

Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws**Vis autoforeuse-tête hexagonale**

embase cylindrique

GOEBELStahl verzinkt
Steel zinc plated

① Acier zingué

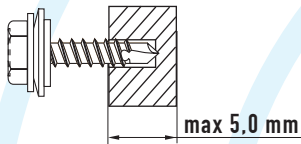
② EPDM
EPDM
EPDM**Ø 5,5 mm**

SW = 8 mm

P = 3 mm

D = 16 mm

= C



5,5 x 19 mm	8 mm	250	40105 55 190
5,5 x 22 mm	8 mm	250	40105 55 220
5,5 x 25 mm	8 mm	250	40105 55 250
5,5 x 32 mm	8 mm	250	40105 55 320
5,5 x 38 mm	8 mm	250	40105 55 380
5,5 x 45 mm	8 mm	100	40105 55 450
5,5 x 50 mm	8 mm	100	40105 55 500
5,5 x 60 mm	8 mm	100	40105 48 600

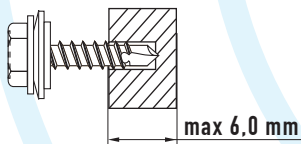
Ø 6,3 mm

SW = 8 mm

P = 3 mm

D = 16 mm

= C



6,3 x 19 mm	8 mm	250	40109 63 190
6,3 x 22 mm	8 mm	250	40109 63 220
6,3 x 25 mm	8 mm	250	40109 63 251
6,3 x 32 mm	8 mm	250	40109 63 320
6,3 x 38 mm	8 mm	250	40109 63 380

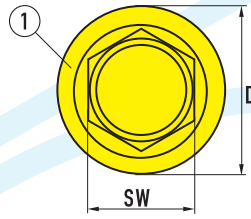
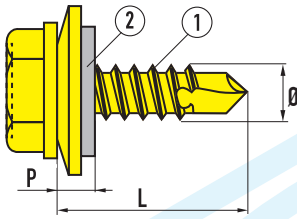
Sechskant-Bohrschrauben

angepreßter Bund

Hexagon washer head self drilling screws

Vis autoforeuse-tête hexagonale

embase cylindrique



- ① Stahl verzinkt
Steel zinc plated
Acier zingué
- ② EPDM
EPDM
EPDM

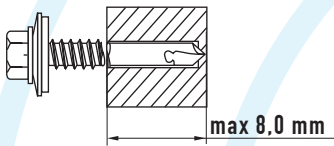
Ø 6,3 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



6,3 x 50 mm	8 mm	100	40109 63 500
6,3 x 65 mm	8 mm	100	40105 63 650
6,3 x 80 mm	8 mm	100	40105 63 800
6,3 x 100 mm	8 mm	100	40105 63 100
6,3 x 120 mm	8 mm	50	40105 63 120
6,3 x 140 mm	8 mm	50	40105 63 140
6,3 x 160 mm	8 mm	50	40105 63 160

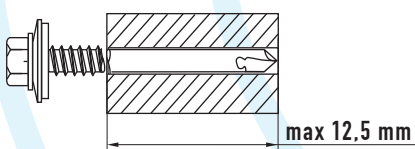
Ø 5,5 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



5,5 x 32 mm	8 mm	500	40109 55 320
5,5 x 38 mm	8 mm	250	40109 55 380
5,5 x 51 mm	8 mm	250	40109 55 510
5,5 x 67 mm	8 mm	250	40109 55 670
5,5 x 76 mm	8 mm	250	40109 55 760
5,5 x 100 mm	8 mm	100	40109 55 100
5,5 x 115 mm	8 mm	100	40109 55 115
5,5 x 130 mm	8 mm	50	40109 55 130
5,5 x 150 mm	8 mm	50	40109 55 150

Schrauben mit größeren Dichtscheiben auf Anfrage z.B. 19, 22, 25, 29 mm

Screws are available with larger washers, please inquire us for ex. 19, 22, 25, 29 mm

Vis disponibles aussi avec plus grandes rondelles par ex. 19, 22, 25, 29 mm

Sechskant-Bohrschrauben

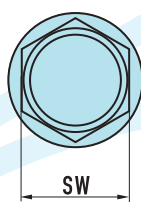
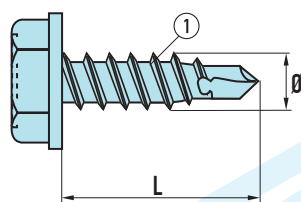
angepreßter Bund - gehärtete reduzierte Bohrspitze

Hexagon washer head self drilling screws

with hardened and reduced drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe renforcée réduite

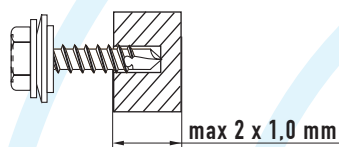


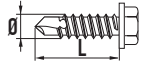



① A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silver GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL GL argenté**

Ø 4,8 / 5,5 / 6,3 mm

SW = 8 mm

☛ = C



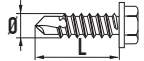



			
4,8 x 20 mm	8 mm	250	88810 48 201
5,5 x 22 mm	8 mm	250	88810 55 221
6,3 x 25 mm	8 mm	250	88810 63 250

Ø 4,9 / 6,5 mm

SW = 8 mm

☛ = A

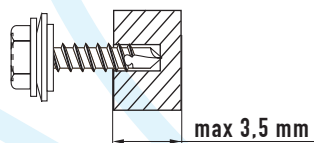


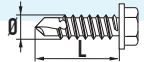



			
4,9 x 35 mm	8 mm	250	88810 49 351
4,9 x 80 mm	8 mm	250	88810 49 801
6,5 x 50 mm	8 mm	250	88810 65 501
6,5 x 65 mm	8 mm	250	88810 65 651

Ø 6,0 mm

SW = 8 mm

☛ = C



			
6,0 x 35 mm	8 mm	250	88810 60 351

Sechskant-Bohrschrauben

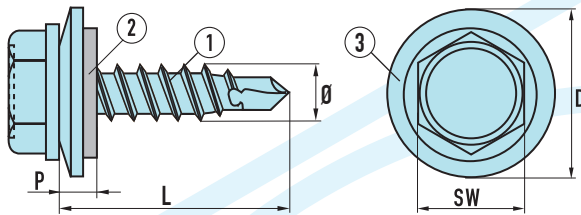
angepreßter Bund - gehärtete reduzierte Bohrspitze

Hexagon washer head self drilling screws

with hardened and reduced drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe renforcée réduite



- 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

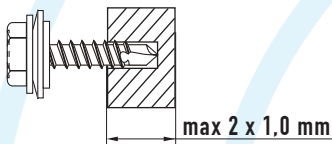
Ø 4,8 / 5,5 / 6,3 mm

SW = 8 mm

P = 3 mm

D = 14 / 16 mm

☛ = C



4,8 x 20 mm	8 mm	250	88901 48 200
5,5 x 22 mm	8 mm	250	88901 55 220
6,3 x 25 mm	8 mm	250	88901 63 250

Ø 4,9 / 6,5 mm

SW = 8 mm

P = 3 mm

D = 14 / 16 mm

☛ = A



4,9 x 35 mm	8 mm	250	88901 49 350
4,9 x 80 mm	8 mm	250	88901 49 800
6,5 x 50 mm	8 mm	250	88901 65 500
6,5 x 65 mm	8 mm	250	88901 65 650

Sechskant-Bohrschrauben

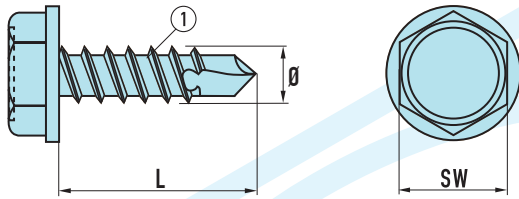
angepreßter Bund - gehärtete Bohrspitze

Hexagon washer head self drilling screws

with hardened drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe renforcée

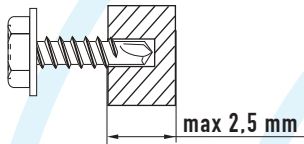


① A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL GL argenté**

Ø 4,2 mm

SW = 7 mm

↳ = C

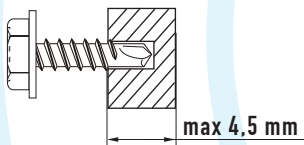


4,2 x 19 mm	7 mm	1000	88810 42 191

Ø 4,8 mm

SW = 8 mm

↳ = C



4,8 x 25 mm	8 mm	500	88810 48 251

Sechskant-Bohrschrauben

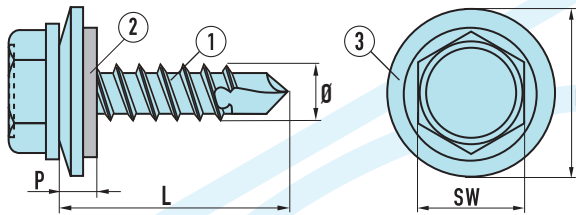
angepreßter Bund - gehärtete Bohrspitze

Hexagon washer head self drilling screws

with hardened drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe 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
- 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

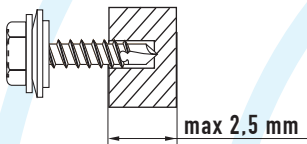
Ø 4,2 mm

SW = 7 mm

P = 3 mm

D = 12 mm

☛ = C



4,2 x 19 mm	7 mm	500	88900 42 190

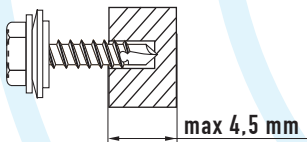
Ø 4,8 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



4,8 x 25 mm	8 mm	500	88900 48 250

Sechskant-Bohrschrauben

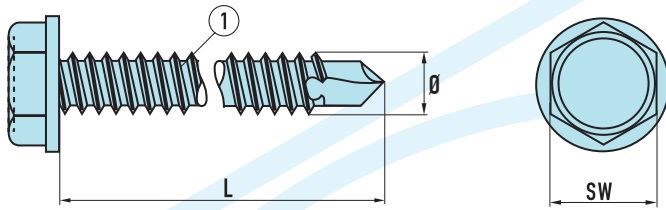
angepreßter Bund - gehärtete Bohrspitze

Hexagon washer head self drilling screws

with hardened drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe renforcée

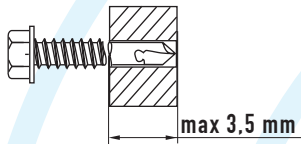


- ① A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silber GL
- A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silver GL
- A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL GL argenté

Ø 5,5 mm

SW = 8 mm

☛ = C

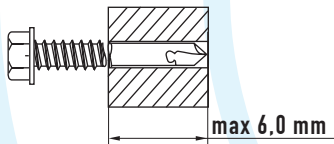


5,5 x 25 mm	8 mm	250	88810 55 250
5,5 x 28 mm	8 mm	250	88810 55 280
5,5 x 38 mm	8 mm	250	88800 55 380
5,5 x 50 mm	8 mm	250	88800 55 500
5,5 x 58 mm	8 mm	250	88800 55 580
5,5 x 65 mm	8 mm	250	88800 55 650
5,5 x 80 mm	8 mm	250	88800 55 800
5,5 x 100 mm	8 mm	250	88800 55 100

Ø 5,5 / 6,3 mm

SW = 8 mm

☛ = C

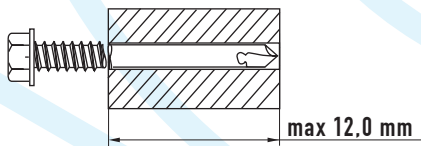


5,5 x 26 mm	8 mm	250	88810 55 260
5,5 x 32 mm	8 mm	250	88810 55 320
5,5 x 38 mm	8 mm	250	88810 55 380
5,5 x 50 mm	8 mm	250	88810 55 500
5,5 x 65 mm	8 mm	250	88810 55 650
6,3 x 25 mm	8 mm	250	88810 63 251

Ø 5,5 mm

SW = 8 mm

☛ = C



5,5 x 38 mm	8 mm	250	88830 55 380
5,5 x 50 mm	8 mm	250	88830 55 500
5,5 x 65 mm	8 mm	250	88830 55 650
5,5 x 80 mm	8 mm	250	88830 55 800
5,5 x 100 mm	8 mm	250	88830 55 100

Sechskant-Bohrschrauben

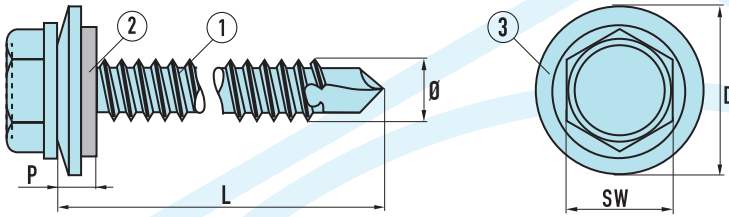
angepreßter Bund - gehärtete Bohrspitze

Hexagon washer head self drilling screws

with hardened drilling point

Vis autoforeuse-tête hexagonale

embase cylindrique - pointe 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**
- 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

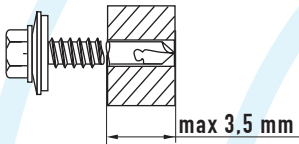
Ø 5,5 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



Ø x L	SW	Box Qty	CODE
5,5 x 25 mm	8 mm	250	88900 55 250
5,5 x 28 mm	8 mm	250	88900 55 280
5,5 x 38 mm	8 mm	250	88900 55 380
5,5 x 50 mm	8 mm	250	88900 55 500
5,5 x 58 mm	8 mm	250	88900 55 580
5,5 x 65 mm	8 mm	250	88900 55 650
5,5 x 80 mm	8 mm	250	88900 55 800
5,5 x 100 mm	8 mm	250	88900 55 100

Ø 5,5 / 6,3 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



Ø x L	SW	Box Qty	CODE
5,5 x 26 mm	8 mm	250	88900 55 260
5,5 x 32 mm	8 mm	250	88930 55 320
5,5 x 38 mm	8 mm	250	88910 55 380
5,5 x 50 mm	8 mm	250	88920 55 500
5,5 x 65 mm	8 mm	250	88920 55 650
6,3 x 25 mm	8 mm	250	88920 63 250

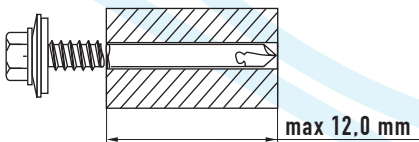
Ø 5,5 mm

SW = 8 mm

P = 3 mm

D = 16 mm

☛ = C



Ø x L	SW	Box Qty	CODE
5,5 x 38 mm	8 mm	250	88930 55 380
5,5 x 50 mm	8 mm	250	88930 55 500
5,5 x 65 mm	8 mm	250	88930 55 650
5,5 x 80 mm	8 mm	250	88930 55 800
5,5 x 100 mm	8 mm	250	88930 55 100

Linsenkopf-Bohrschrauben

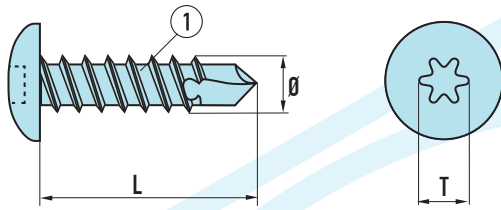
mit Stern-Antrieb - *gehärtete Bohrspitze*

Pan head self drilling screws

Star drive - *hardened drilling point*

Vis autoforeuse-tête cylindrique bombée

empreinte étoile - *pointe foreuse renforcée*

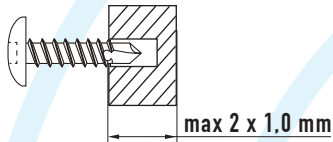


- ① A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
- A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
- A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL GL argenté**

Ø 5,5 mm

T = 25

= C



5,5 x 22 mm	T 25	250	44033 55 220

Ø 5,5 mm

T = 25

= A

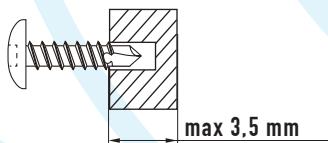


5,5 x 38 mm	T 25	250	44033 55 380

Ø 5,5 mm

T = 25

= C



5,5 x 25 mm	T 25	250	44033 55 250
5,5 x 38 mm	T 25	250	44033 55 400
5,5 x 50 mm	T 25	250	44033 55 500

Linsenkopf-Bohrschrauben

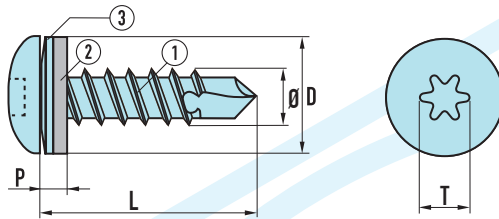
mit Stern-Antrieb - **gehärtete Bohrspitze**

Pan head self drilling screws

Star drive - **hardened drilling point**

Vis autoforeuse-tête cylindrique bombée

empreinte étoile - **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**
- 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

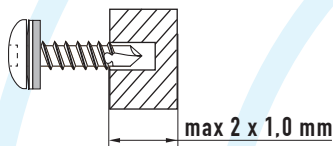
Ø 5,5 mm

T = 25

P = 3 mm

D = 11 mm

☛ = C



5,5 x 22 mm	T 25	250	44244 55 220

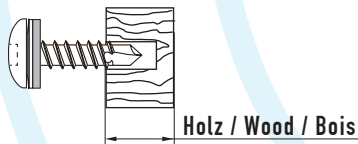
Ø 5,5 mm

T = 25

P = 3 mm

D = 11 mm

☛ = A



5,5 x 38 mm	T 25	250	44244 55 380

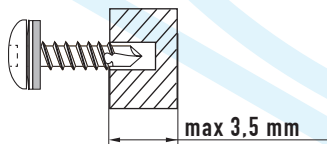
Ø 5,5 mm

T = 25

P = 3 mm

D = 11 mm

☛ = C



5,5 x 25 mm	T 25	250	44244 55 250
5,5 x 38 mm	T 25	250	44244 55 400
5,5 x 50 mm	T 25	250	44244 55 500

Sechskant-Bohrschrauben

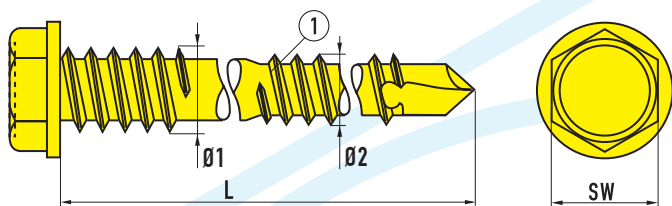
für Sandwich-Profile auf Stahlunterkonstruktion

Hexagon washer head self drilling screws

for sandwich panels on steel construction

Vis autoforeuse-tête hexagonale

double filet, spécial panneau sandwich sur construction métal

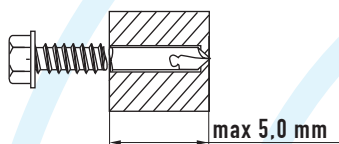


1 Stahl verzinkt
Steel zinc plated
Acier zingué

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm

☛ = C

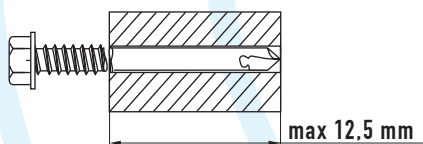


6,3 / 5,5 x 60 mm	8 mm	25 - 40 mm	100	40112 55 600
6,3 / 5,5 x 65 mm	8 mm	25 - 45 mm	100	40112 55 650
6,3 / 5,5 x 80 mm	8 mm	40 - 60 mm	100	40112 55 800
6,3 / 5,5 x 98 mm	8 mm	50 - 78 mm	100	40112 55 980
6,3 / 5,5 x 120 mm	8 mm	60 - 100 mm	100	40112 55 120
6,3 / 5,5 x 130 mm	8 mm	70 - 110 mm	100	40112 55 130
6,3 / 5,5 x 150 mm	8 mm	70 - 130 mm	100	40112 55 150
6,3 / 5,5 x 180 mm	8 mm	100 - 160 mm	100	40112 55 180
6,3 / 5,5 x 200 mm	8 mm	120 - 180 mm	100	40112 55 200
6,3 / 5,5 x 230 mm	8 mm	150 - 210 mm	100	40112 55 230

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm

☛ = C



6,3 / 5,5 x 75 mm	8 mm	25 - 35 mm	100	42112 55 750
6,3 / 5,5 x 85 mm	8 mm	38 - 46 mm	100	42112 55 850
6,3 / 5,5 x 105 mm	8 mm	38 - 64 mm	100	42112 55 105
6,3 / 5,5 x 130 mm	8 mm	61 - 90 mm	100	42112 55 130
6,3 / 5,5 x 150 mm	8 mm	61 - 110 mm	100	42112 55 150
6,3 / 5,5 x 175 mm	8 mm	85 - 135 mm	100	42112 55 175
6,3 / 5,5 x 190 mm	8 mm	100 - 150 mm	100	42112 55 190
6,3 / 5,5 x 210 mm	8 mm	130 - 180 mm	100	42112 55 210
6,3 / 5,5 x 240 mm	8 mm	152 - 200 mm	100	42112 55 240
6,3 / 5,5 x 285 mm	8 mm	200 - 245 mm	100	42112 55 285

Sechskant-Bohrschrauben

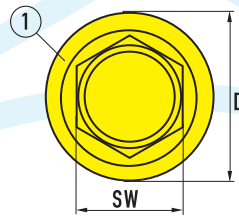
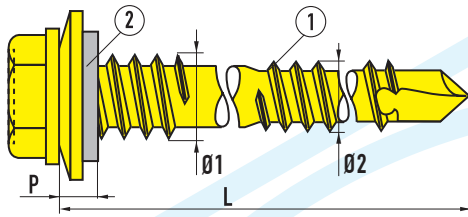
für Sandwich-Profile auf Stahlunterkonstruktion

Hexagon washer head self drilling screws

for sandwich panels on steel construction

Vis autoforeuse-tête hexagonale

double filet, spécial panneau sandwich sur construction métal



Stahl verzinkt
Steel zinc plated

① Acier zingué

② EPDM
EPDM
EPDM

$\text{Ø1} = 6,3 \text{ mm} / \text{Ø2} = 5,5 \text{ mm}$

SW = 8 mm

P = 3 mm

D = 16 mm

= C



6,3 / 5,5 x 60 mm	8 mm	25 - 40 mm	100	45563 63 600
6,3 / 5,5 x 65 mm	8 mm	25 - 45 mm	100	45563 63 650
6,3 / 5,5 x 80 mm	8 mm	40 - 60 mm	100	45563 63 800
6,3 / 5,5 x 98 mm	8 mm	50 - 78 mm	100	45563 63 980
6,3 / 5,5 x 120 mm	8 mm	60 - 100 mm	100	45563 63 120
6,3 / 5,5 x 130 mm	8 mm	70 - 110 mm	100	45563 63 130
6,3 / 5,5 x 150 mm	8 mm	70 - 130 mm	100	45563 63 150
6,3 / 5,5 x 180 mm	8 mm	100 - 160 mm	100	45563 63 180
6,3 / 5,5 x 200 mm	8 mm	120 - 180 mm	100	45563 63 200
6,3 / 5,5 x 230 mm	8 mm	150 - 210 mm	100	45563 63 230

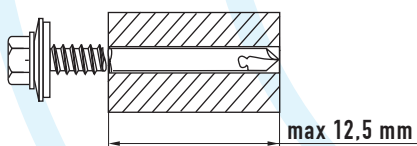
$\text{Ø1} = 6,3 \text{ mm} / \text{Ø2} = 5,5 \text{ mm}$

SW = 8 mm

P = 3 mm

D = 16 mm

= C



6,3 / 5,5 x 75 mm	8 mm	25 - 35 mm	100	47763 63 750
6,3 / 5,5 x 85 mm	8 mm	38 - 46 mm	100	47763 63 850
6,3 / 5,5 x 105 mm	8 mm	38 - 64 mm	100	47763 63 105
6,3 / 5,5 x 130 mm	8 mm	61 - 90 mm	100	47763 63 130
6,3 / 5,5 x 150 mm	8 mm	61 - 110 mm	100	47763 63 150
6,3 / 5,5 x 175 mm	8 mm	85 - 135 mm	100	47763 63 175
6,3 / 5,5 x 190 mm	8 mm	100 - 150 mm	100	47763 63 190
6,3 / 5,5 x 210 mm	8 mm	130 - 180 mm	100	47763 63 210
6,3 / 5,5 x 240 mm	8 mm	152 - 200 mm	100	47763 63 240
6,3 / 5,5 x 285 mm	8 mm	200 - 245 mm	100	47763 63 285

Sechskant-Bohrschrauben

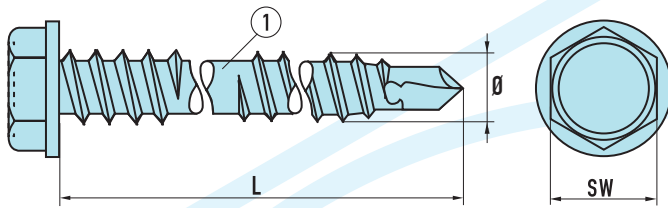
für Sandwich-Profile auf Holzunterkonstruktion - reduzierte gehärtete Bohrspitze

Hexagon washer head self drilling screws

for sandwich panels on wood construction - reduced hardened drilling point

Vis autoforeuse-tête hexagonale

spécial panneau sandwich sur construction bois - pointe réduite 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 = 6,5 mm

SW = 8 mm

= A



6,5 x 80 mm	8 mm	< 30 mm	100	88800 65 800
6,5 x 100 mm	8 mm	< 50 mm	100	88800 65 100
6,5 x 120 mm	8 mm	< 70 mm	100	88800 65 120
6,5 x 140 mm	8 mm	< 90 mm	100	88800 65 140
6,5 x 160 mm	8 mm	< 110 mm	100	88800 65 160
6,5 x 180 mm	8 mm	< 130 mm	100	88800 65 180
6,5 x 200 mm	8 mm	< 150 mm	100	88800 65 200
6,5 x 220 mm	8 mm	< 170 mm	100	88800 65 220

Sechskant-Bohrschrauben

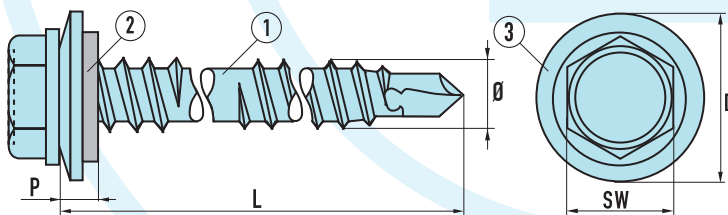
für Sandwich-Profile auf Holzunterkonstruktion - reduzierte gehärtete Bohrspitze

Hexagon washer head self drilling screws

for sandwich panels on wood construction - reduced hardened drilling point

Vis autoforeuse-tête hexagonale

spécial panneau sandwich sur construction bois - pointe réduite 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](#)
- 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 = 6,5 mm

SW = 8 mm

P = 3 mm

D = 16 mm

= A



6,5 x 80 mm	8 mm	< 30 mm	100	88900 65 800
6,5 x 100 mm	8 mm	< 50 mm	100	88900 65 100
6,5 x 120 mm	8 mm	< 70 mm	100	88900 65 120
6,5 x 140 mm	8 mm	< 90 mm	100	88900 65 140
6,5 x 160 mm	8 mm	< 110 mm	100	88900 65 160
6,5 x 180 mm	8 mm	< 130 mm	100	88900 65 180
6,5 x 200 mm	8 mm	< 150 mm	100	88900 65 200
6,5 x 220 mm	8 mm	< 170 mm	100	88900 65 220

Sechskant-Bohrschrauben

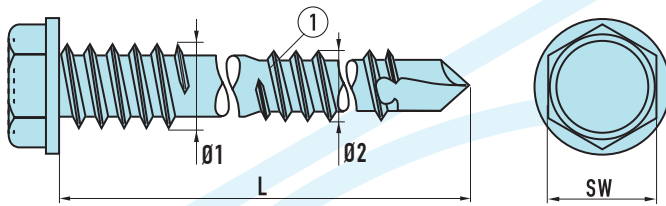
für Sandwich-Profile auf Stahlunterkonstruktion - **gehärtete Bohrspitze**

Hexagon washer head self drilling screws

for sandwich panels on steel construction - **hardened drilling point**

Vis autoforeuse-tête hexagonale

spécial panneau sandwich sur construction métal - **pointe renforcée**

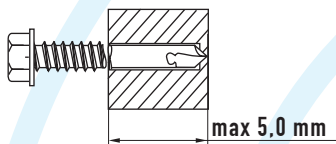


- ① A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silver GL**
 A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL GL argenté**

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm

☸ = C

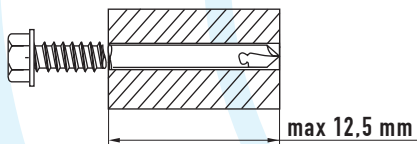


6,3 / 5,5 x 70 mm	8 mm	22 - 47 mm	100	88863 55 700
6,3 / 5,5 x 85 mm	8 mm	32 - 62 mm	100	88863 55 850
6,3 / 5,5 x 110 mm	8 mm	57 - 87 mm	100	88863 55 110
6,3 / 5,5 x 130 mm	8 mm	77 - 107 mm	100	88863 55 130
6,3 / 5,5 x 150 mm	8 mm	99 - 127 mm	100	88863 55 150
6,3 / 5,5 x 165 mm	8 mm	112 - 142 mm	100	88863 55 165
6,3 / 5,5 x 180 mm	8 mm	127 - 157 mm	100	88863 55 180
6,3 / 5,5 x 200 mm	8 mm	148 - 177 mm	100	88863 55 200
6,3 / 5,5 x 230 mm	8 mm	178 - 207 mm	100	88863 55 230

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm

☸ = C



6,3 / 5,5 x 75 mm	8 mm	24 - 35 mm	100	88963 55 750
6,3 / 5,5 x 95 mm	8 mm	28 - 55 mm	100	88963 55 950
6,3 / 5,5 x 125 mm	8 mm	58 - 85 mm	100	88963 55 125
6,3 / 5,5 x 150 mm	8 mm	83 - 110 mm	100	88963 55 150
6,3 / 5,5 x 165 mm	8 mm	98 - 125 mm	100	88963 55 165
6,3 / 5,5 x 185 mm	8 mm	113 - 145 mm	100	88963 55 185
6,3 / 5,5 x 210 mm	8 mm	138 - 170 mm	100	88963 55 210
6,3 / 5,5 x 240 mm	8 mm	168 - 200 mm	100	88963 55 240

Sechskant-Bohrschrauben

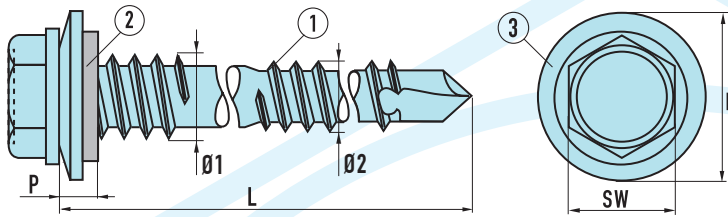
für Sandwich-Profile auf Stahlunterkonstruktion - **gehärtete Bohrspitze**

Hexagon washer head self drilling screws

for sandwich panels on steel construction - **hardened drilling point**

Vis autoforeuse-tête hexagonale

spécial panneau sandwich sur construction metal - **pointe renforcée**

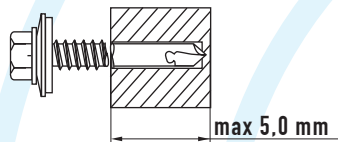


- ① A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silber GL**
A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL silver GL**
A2 W.-Nr. 1.4301/03 AISI 305 **GOEBEL GL argenté**
- ② EPDM
EPDM
EPDM
- ③ A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305
A2 W.-Nr. 1.4301/03 AISI 305

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm
P = 3 mm
D = 16 mm

☛ = C

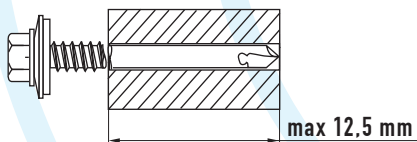


6,3 / 5,5 x 70 mm	8 mm	22 - 47 mm	100	88910 55 700
6,3 / 5,5 x 85 mm	8 mm	32 - 62 mm	100	88910 55 850
6,3 / 5,5 x 110 mm	8 mm	57 - 87 mm	100	88910 55 110
6,3 / 5,5 x 130 mm	8 mm	77 - 107 mm	100	88910 55 130
6,3 / 5,5 x 150 mm	8 mm	99 - 127 mm	100	88910 55 150
6,3 / 5,5 x 165 mm	8 mm	112 - 142 mm	100	88910 55 165
6,3 / 5,5 x 180 mm	8 mm	127 - 157 mm	100	88910 55 180
6,3 / 5,5 x 200 mm	8 mm	148 - 177 mm	100	88910 55 200
6,3 / 5,5 x 230 mm	8 mm	178 - 207 mm	100	88910 55 230

Ø1 = 6,3 mm / Ø2 = 5,5 mm

SW = 8 mm
P = 3 mm
D = 16 mm

☛ = C



6,3 / 5,5 x 75 mm	8 mm	24 - 35 mm	100	88900 55 750
6,3 / 5,5 x 95 mm	8 mm	28 - 55 mm	100	88900 55 950
6,3 / 5,5 x 125 mm	8 mm	58 - 85 mm	100	88900 55 125
6,3 / 5,5 x 150 mm	8 mm	83 - 110 mm	100	88900 55 150
6,3 / 5,5 x 165 mm	8 mm	98 - 125 mm	100	88900 55 165
6,3 / 5,5 x 185 mm	8 mm	113 - 145 mm	100	88900 55 185
6,3 / 5,5 x 210 mm	8 mm	138 - 170 mm	100	88900 55 210
6,3 / 5,5 x 240 mm	8 mm	168 - 200 mm	100	88900 55 240

Flachkopf-Bohrschrauben

(SUPER-FAST-DRILL) - gehärtete reduzierte Bohrspitze

Flat head self drilling screws

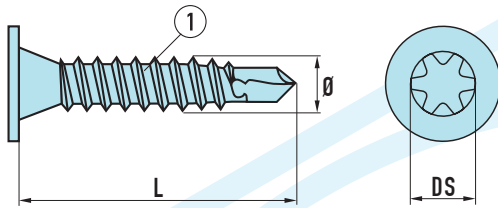
(SUPER-FAST-DRILL) - with reduced hardened drilling point

Vis autoforeuse-tête plate

(SUPER-FAST-DRILL) - pointe réduite renforcée

GOEBEL

SUPER - FAST - DRILL

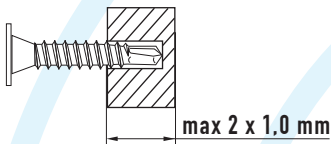


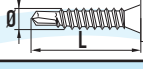



- ① A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silber GL
 A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silber GL
 A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL GL argenté

Ø 4,8 mm

DS = 15

→ = C



			
4,8 x 22 mm	15	1000 + 1 Bit	88877 48 221

Flachkopf-Bohrschrauben

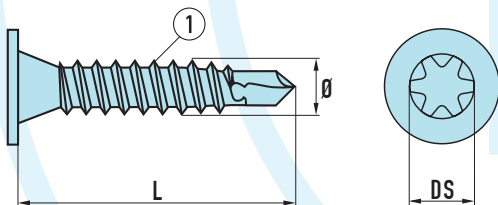
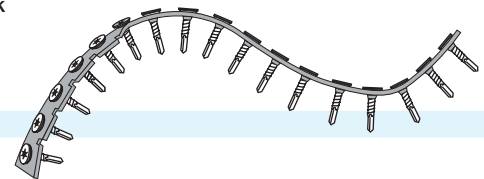
(SUPER-FAST-DRILL) - gehärtete reduzierte Bohrspitze - gegurtet auf Plastikband 30 Stück

Flat head self drilling screws

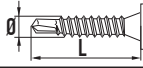



(SUPER-FAST-DRILL) - with reduced hardened drilling point - collected on plastic belt 30 pcs.

Vis autoforeuse-tête plate

(SUPER-FAST-DRILL) - pointe réduite renforcée - 30 vis montées sur bande plastique



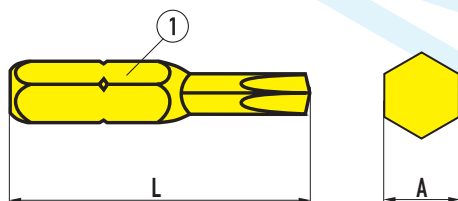
- ① A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silber GL
 A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL silber GL
 A2 W.-Nr. 1.4301/03 AISI 305 GOEBEL GL argenté

			
4,8 x 22 mm	15	1000 + 1 Bit	88899 48 221

BITS GR. 15 (DS)

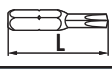



BITS GR. 15 (DS)

BITS GR. 15 (DS)

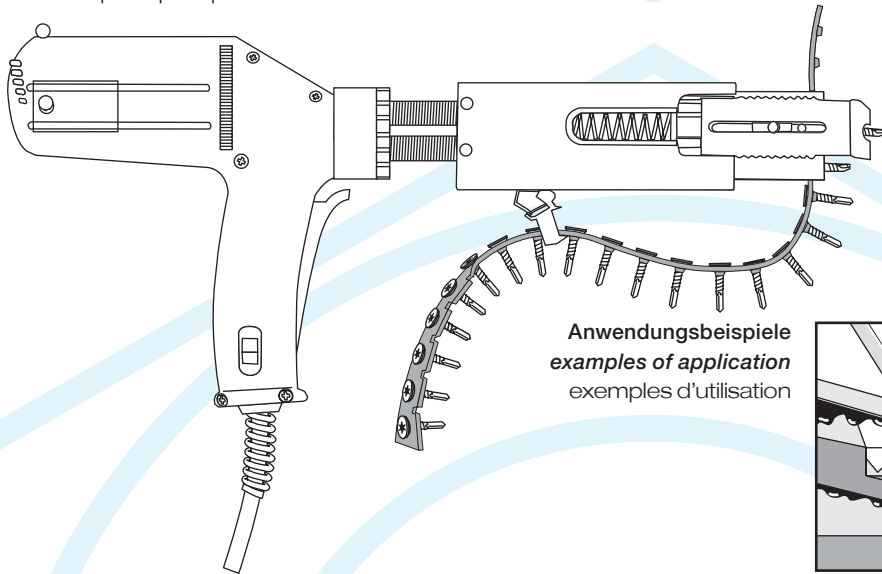


- ① Stahl gehärtet
 Hardened steel
 Acier renforcé

A = 1/4"

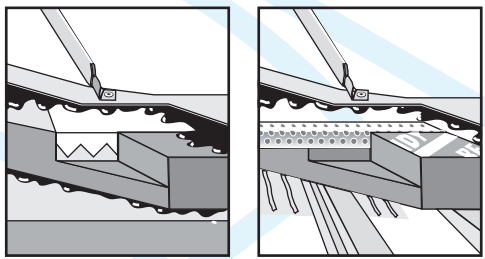
			
25 mm	15	10	00000 09 920

UFO-Star-Maschine
 mit Aufsatz für gegurtete Schrauben
UFO-Star-Machine
 with adapter for collected screws
UFO-Star-Machine
 avec adaptateur pour pose bandes vis

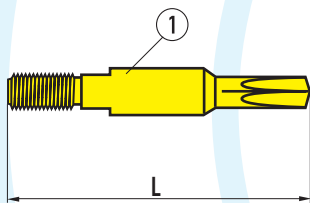


CODE
79300 00 001

Anwendungsbeispiele
 examples of application
 exemples d'utilisation



UFO-Star-BITS GR. 15 (DS)
UFO-Star-BITS No. 15 (DS)
 UFO-Star-Embouts GR. 15 (DS)

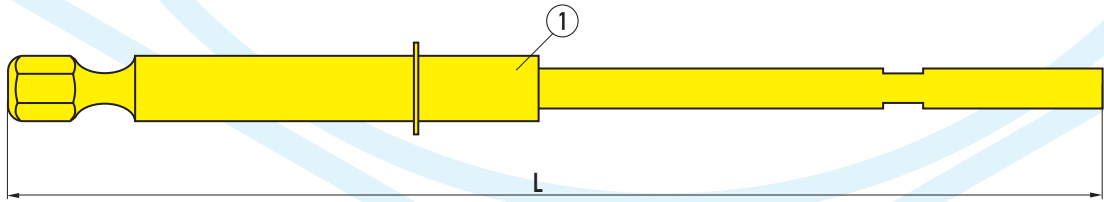


① Stahl gehärtet
 Hardened steel
 Acier renforcé

			CODE
25 mm	No. 15	10	00000 89 920

UFO-Star-Bitshalter
UFO-Star-Bitholder
 UFO-Star-Porte-embouts

① Stahl gehärtet
 Hardened steel
 Acier renforcé



			CODE
150 mm	M. 5	10	00000 09 911

Abdeckkappen

in vielen RAL- und Sonderfarben

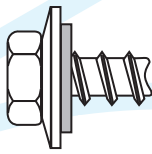
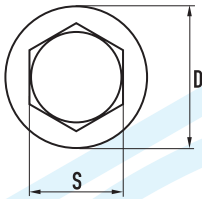
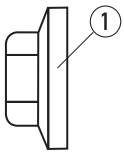
Plastic cover head

available in many RAL- and special colours



Capuchon plastique

disponible dans de nombreuses couleurs RAL

GOEBEL



① Polyamid
Polyamide
Polyamide

	
8 mm	19 mm
3/8 "	19 mm
3/8 "	25 mm
3/8 "	29 mm

Lieferbar in mehr als 200 verschieden RAL- und Sonderfarben.

Available in more than 200 different RAL- and special colours.

Livrables dans plus de 200 couleurs RAL.

HSS-Spiralbohrer - extra lang - geschliffen

Type N rechtsschneidend - zylindrisch - einseitig

HSS-drills - especially long - fully ground

Type N - right hand cut - cylindrical - one side

HSS-forets - extra long - affuté



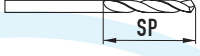


Type N - coupe à droite - cylindrique - un côté



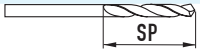




HSS für Aluminium und Stahl

HSS for aluminium and steel

HSS pour aluminium et acier

				
3,0 mm	90 mm	30 mm	10	80300 13 380
3,5 mm	90 mm	30 mm	10	80350 13 380
4,1 mm	90 mm	30 mm	10	80410 13 380
4,2 mm	90 mm	30 mm	10	80420 13 380
4,3 mm	90 mm	30 mm	10	80430 13 380
4,5 mm	90 mm	30 mm	10	80450 13 380
4,7 mm	90 mm	30 mm	10	80470 13 380
4,8 mm	90 mm	30 mm	10	80480 13 380
4,9 mm	90 mm	30 mm	10	80490 13 380
5,0 mm	90 mm	30 mm	10	80500 13 380
5,1 mm	90 mm	30 mm	10	80510 13 380
5,2 mm	90 mm	30 mm	10	80520 13 380
5,3 mm	90 mm	30 mm	10	80530 33 380
5,5 mm	90 mm	30 mm	10	80550 13 380
5,6 mm	90 mm	30 mm	10	80560 13 380
5,7 mm	90 mm	30 mm	10	80570 63 380
5,8 mm	90 mm	30 mm	10	80580 53 380
5,9 mm	90 mm	30 mm	10	80590 13 380
6,0 mm	90 mm	30 mm	10	80600 13 380

				
3,0 mm	135 mm	30 mm	10	80300 23 380
3,1 mm	135 mm	30 mm	10	80310 23 380
3,3 mm	135 mm	30 mm	10	80330 23 380
3,5 mm	135 mm	30 mm	10	80350 23 380
4,0 mm	135 mm	30 mm	10	80400 23 380
4,1 mm	135 mm	30 mm	10	80410 23 380
4,2 mm	135 mm	30 mm	10	80420 23 380
4,5 mm	135 mm	30 mm	10	80450 23 380
4,7 mm	135 mm	30 mm	10	80470 23 380
4,8 mm	135 mm	30 mm	10	80480 23 380
4,9 mm	135 mm	30 mm	10	80490 23 380
5,0 mm	135 mm	30 mm	10	80500 23 380
5,1 mm	135 mm	30 mm	10	80510 23 380
5,2 mm	135 mm	30 mm	10	80520 23 380
5,3 mm	135 mm	30 mm	10	80530 13 380
5,5 mm	135 mm	30 mm	10	80550 23 380
5,6 mm	135 mm	30 mm	10	80560 23 380
5,7 mm	135 mm	30 mm	10	80570 23 380
5,8 mm	135 mm	30 mm	10	80580 33 380
5,9 mm	135 mm	30 mm	10	80590 23 380
6,0 mm	135 mm	30 mm	10	80600 23 380

HSS-Spiralbohrer - extra lang - geschliffen

Type N rechtsschneidend - zylindrisch - einseitig

HSS-drills - especially long - fully ground

Type N - right hand cut - cylindrical - one side

HSS-forets - extra long - affuté

Type N - coupe à droite - cylindrique - un côté



HSS für Aluminium und Stahl

HSS for aluminium and steel

HSS pour aluminium et acier

5,0 mm	185 mm	30 mm	10	80500 33 380
5,3 mm	185 mm	30 mm	10	80530 53 380
5,5 mm	185 mm	30 mm	10	80550 33 380
5,7 mm	185 mm	30 mm	10	80570 33 380
5,8 mm	185 mm	30 mm	10	80580 43 380
5,9 mm	185 mm	30 mm	10	80590 33 380
6,0 mm	185 mm	30 mm	10	80600 33 380

5,0 mm	205 mm	30 mm	10	80500 43 380
5,2 mm	205 mm	30 mm	10	80520 43 380
5,3 mm	205 mm	30 mm	10	80530 23 380
5,5 mm	205 mm	30 mm	10	80550 43 380
5,7 mm	205 mm	30 mm	10	80570 13 380
5,8 mm	205 mm	30 mm	10	80580 23 380
5,9 mm	205 mm	30 mm	10	80590 43 380
6,0 mm	205 mm	30 mm	10	80600 43 380

5,0 mm	260 mm	30 mm	10	80500 53 380
5,3 mm	260 mm	30 mm	10	80530 43 380
5,5 mm	260 mm	30 mm	10	80550 53 380
5,7 mm	260 mm	30 mm	10	80570 43 380
5,8 mm	260 mm	30 mm	10	80580 63 380
5,9 mm	260 mm	30 mm	10	80590 63 380

5,0 mm	280 mm	30 mm	10	80500 63 380
5,5 mm	280 mm	30 mm	10	80550 63 380
5,7 mm	280 mm	30 mm	10	80570 53 380
5,8 mm	280 mm	30 mm	10	80580 13 380
5,9 mm	280 mm	30 mm	10	80590 53 380

A		Holz / Wood / Bois			4.8 mm
		0.63 mm			3.5 mm
		0.75 mm			4.0 mm
		0.88 - 1.25 mm			4.5 mm
		1.5 - 3.0 mm			5.0 mm
BZ		1.25 - 1.5 mm			5.0 mm
		2.0 - 4.0 mm			5.3 mm
		4.0 - 6.0 mm			5.5 mm
		ab 7.0 mm			5.7 mm

Die in diesem Katalog enthaltenen technischen Daten, Empfehlungen und Hinweise sind unverbindlich.

Grundsätzlich ist vielmehr der Anwender verpflichtet, im Einzelfall selbst zu prüfen und zu entscheiden, ob die von uns angebotenen Verbindungselemente die richtige Verwendung finden. Wir stellen Ihnen gerne Muster zur Verfügung.

Dieser Katalog ist unser geistiges Eigentum. Weitergabe an Dritte ist untersagt. Nachdruck, auch auszugsweise, sowie Verwendung unserer Abbildungen ist nur mit unserer ausdrücklichen schriftlichen Genehmigung möglich.

Es gelten unsere Allgemeinen Liefer- und Zahlungsbedingungen. Auf Wunsch stellen wir Ihnen diese gerne zur Verfügung.

Änderungen und Druckfehler vorbehalten.

The technical data, recommendations and references contained in this catalog are noncommittal.

In principle the user has to examine and to decide independently whether the fasteners offered by us are useful. Gladly we place fastener samples to your disposal.

This catalog is our mental property. Passing on to third is forbidden. Reproduction, also partly, as well as use of our illustrations is possible only with our expressly written permission.

We refer to our gen. terms of business. Which can be provided on demand.

Subject to modifications and misprints.

Les données techniques, conseils et indications contenus dans ce catalogue sont sans engagement de notre part.

De façon générale l'utilisateur est dans l'obligation de faire lui-même les essais nécessaires, de vérifier et de décider s'il est en mesure d'utiliser les articles que nous lui proposons. Nous mettons à votre disposition les échantillons pour vos essais.

Ce catalogue est notre propriété. Il est interdit de le diffuser à un tiers. Possibilité cependant de copie (également partielle) ainsi que d'utilisation de nos croquis avec notre permission écrite.

Nous désirons également vous informer que les conditions de livraison et de paiement que vous connaissez restent valables. Nous les mettons volontiers à votre disposition sur demande.

Sous réserve de modifications.

Goebel GmbH, Erkrath (Germany)
Sté Goebel, Roissy CDG (France)
Goebel BV, Tilburg (The Netherlands)

ZERTIFIKAT 

für das Managementsystem nach
DIN EN ISO 9001 : 2008

Der Nachweis der regelkonformen Anwendung wurde erbracht und wird gemäß
TUV NORD CERT-Verfahren bescheinigt für

Goebel GmbH
Mühlenstraße 2-4
40699 Erkrath
Deutschland



Geltungsbereich

Entwicklung, Herstellung und Vertrieb von Verbindungselementen (Schrauben, Nieten, Kappenschlüsseln) sowie Verarbeitungswerkzeugen und deren Wartung und Reparaturservice

Zertifikat-Registrier-Nr. 44 100 070849
Auditbericht-Nr. 3511 6659

Gültig bis 2016-08-28
Erstzertifizierung 2007



Zertifizierungsstelle
der TÜV NORD CERT GmbH

Essen, 2013-08-29

Diese Zertifizierung wurde gemäß TÜV NORD CERT-Verfahren zur Auditierung und Zertifizierung durchgeführt und wird
regelmäßig überwacht.

TÜV NORD CERT GmbH Langemarckstraße 20 45141 Essen www.tuev-nord-cert.de



TGA-ZM-07-08-00

CERTIFICATE 

Management system as per
DIN EN ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Goebel GmbH
Mühlenstraße 2-4
40699 Erkrath
Germany

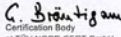


applies a management system in line with the above standard for the following scope

Development, manufacture and distribution of connecting elements (screws, rivets, toggles) as well processing tools with maintenance and repair service

Certificate Registration No. 44 100 070849
Audit Report No. 3511 6659


Valid until 2016-08-28
Initial certification 2007


Certification Body
at TÜV NORD CERT GmbH

Essen, 2013-08-29

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures
subject to regular surveillance audits.

TÜV NORD CERT GmbH Langemarckstrasse 20 45141 Essen www.tuev-nord-cert.de


TGA-ZM-07-08-00

CERTIFICAT 

Pour le Système de Management selon la norme
DIN EN ISO 9001 : 2008

Selon les procédures du TÜV NORD CERT, nous certifions ci-après que

Goebel GmbH
Mühlenstraße 2-4
40699 Erkrath
Allemagne



applique un Système de Management conforme aux exigences de la norme ci-dessus pour le domaine suivant

Développement, fabrication et vente des pièces de fixation (vis, rivets, grenouillères) ainsi que d'outillage de pose avec maintenance et réparation

Numéro d'enregistrement 44 100 070849
Rapport d'audit N° 3507 7848

Valable jusqu'au 2016-08-28
Certification initiale 2007


Organisme Certifieur
du TÜV NORD CERT GmbH

Essen, 2013-08-29

Cette certification a été réalisée en conformité avec les procédures d'audit et de certification du TÜV NORD CERT et est
soumise à des audits de surveillance.

TÜV NORD CERT GmbH Langemarckstrasse 20 45141 Essen www.tuev-nord-cert.com


TGA-ZM-07-08-00



Germany

Goebel GmbH
Schraub- und Verbindungstechnik
Werk I - Ludenberger Str. 28-30
Werk II - Ludenberger Str. 42-44
D-40699 Erkrath
Tel: +49-(0)211-245000-0
Fax: +49-(0)211-245000-20
E-Mail: info@goebel-schrauben.de
Internet: www.goebel-schrauben.de



Germany Headquarters

Goebel GmbH
Schraub- und Verbindungstechnik
Mühlenstrasse 2-4
D-40699 Erkrath
Tel: +49-(0)211-245000-0
Fax: +49-(0)211-245000-250
E-Mail: info@blindniete.org
Internet: www.blindniete.org



France

Société Goebel
Vis et techniques de fixation
Le Dôme, 1 rue de la Haye
BP 12910
F-95731 Roissy CDG Cedex
Tel: +33-(0)1-49 19 22 71
Fax: +33-(0)1-49 19 21 36
E-Mail: info@goebel-vis.com
Internet: www.goebel-vis.com



The Netherlands

Goebel BV
Schroef- en Verbindingstechniek
Aresstraat 13-02/04
NL-5048 CD Tilburg
Tel: +31-(0)13-5720229
Fax: +31-(0)13-5720239
E-Mail: info@goebel-schroeven.eu
Internet: www.goebel-schroeven.eu



Poland

GOEBEL POLAND
Ul.Brwinowska 18 a
PL 05-807 Podkowa Lesna
Tel: +48-(0)22-245 32 35
Fax: +48-(0)22-729 11 24
E-Mail: biuro@goebel.com.pl
Internet: www.goebel.com.pl



Austria

Isolier- und Dämmtechnik
Handels GmbH
Rennbahnweg 76
1220 Wien
Tel: +43-(0)1-706 37 11
Fax: +43-(0)1-706 37 10
E-Mail: office@isolier-daemmtechnik.at
Internet: www.isolier-daemmtechnik.at



Denmark

armadan a/s
Gejlhavegaard 7-9
6000 Kolding
Tel: +45-7022-9933
Fax: +45-7026-0377
E-Mail: info@armadan.dk
Internet: www.armadan.dk



Hungary

HALMOS Tanácsadó
Kereskedelmi és Szolgáltató Kft.
Szentendrei út 89-93
H-1033 Budapest
Tel: +36-1-4301823
Fax: +36-1-4301824
E-Mail: info@halmos.hu
Internet: www.halmos.hu



Norway

MIFA AS
Ulvenveien 92 B
0581 OSLO, Norway
Tel: +47-(0)-23 05 27 65
Fax: +47-(0)-23 05 27 51
E-Mail: post@mifa.no
Internet: www.mifa.no



Finland

KESPET Oy
Misukantie 3
FI-40800 Vaajakoski
Tel: +358-(0)14-338 9700
Fax: +358-(0)14-338 9733
E-Mail: eristystekniikkaa@kespet.fi
Internet: www.kespet.fi



Italy

TTM srl / GmbH
Kiefernainweg 102/A
IT 39026 Prad am Stj.
Tel: +39-(0)473-616170
Fax: +39-(0)473-616582
Internet: www.ttm.it
E-Mail: info@ttm.it



Romania

Isolier- und Daemmtechnik Romania SRL
Autostr. Bucuresti-Pitesti, Km 13.5
077096 Dragomiresti-Deal / Jud. Ilfov
Telefon: +40-372 171 800
Telefax: +40-372 171 840
E-mail: office@isolier-daemmtechnik.ro
Internet: www.isolier-daemmtechnik.ro

www.goebel-schrauben.de

