



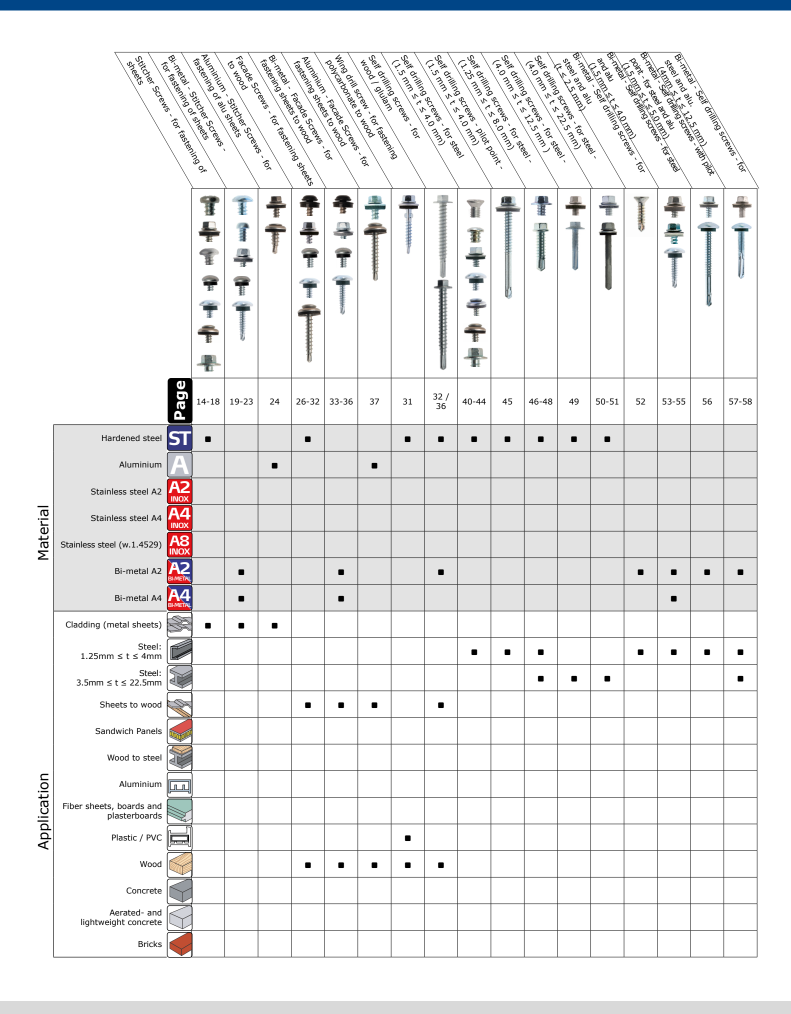
SCREWS

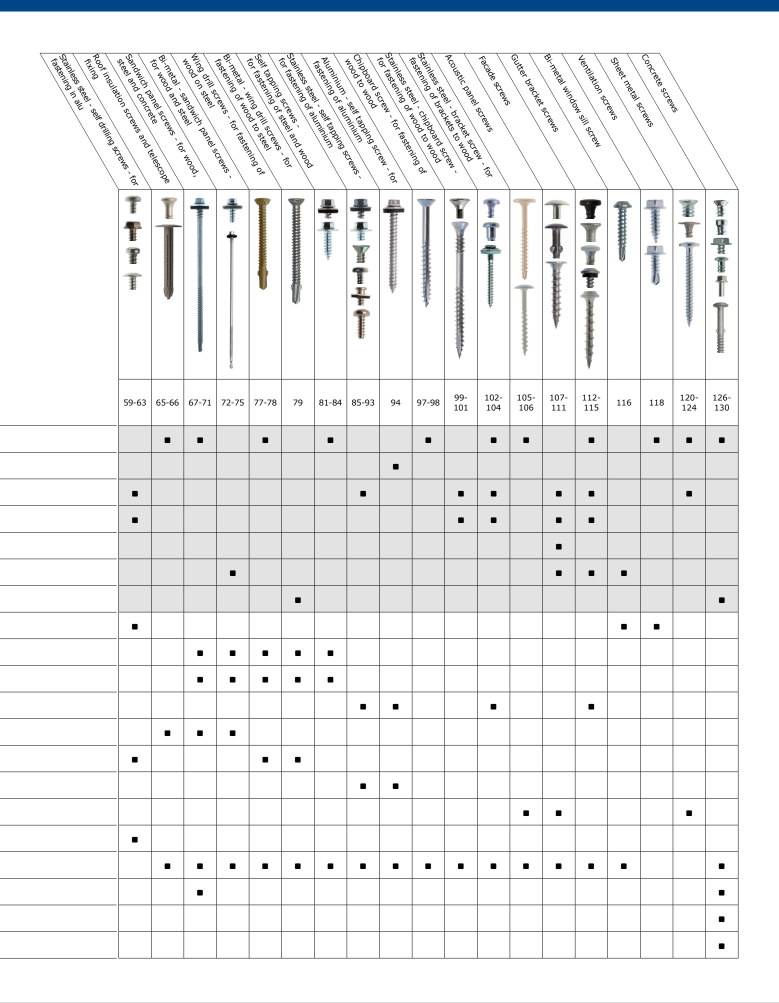


TABLE OF CONTENT

- 13 Stitcher screws
- 25 Facade screws
- 38 Self drilling screws
- 64 Sandwich panel screws
- 76 Wing drill screws
- 80 Self tapping screws
- 94 Chipboard screws and other screws for wood
- 117 Ventilation screws
- 119 Drywall and wafer head screws
- 125 Concrete screws
- 131 Accessories: Washers

ASTON ASTON ASTON







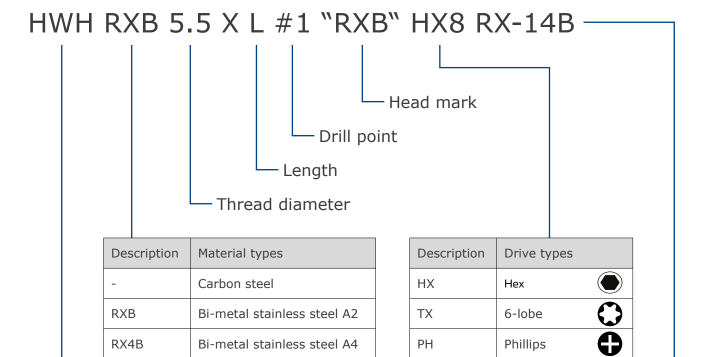
Example of screw description

Stainless steel A2

Stainless steel A4

Aluminium

Stainless steel 904L



PZD

SQ

HX-TX

Description	Head types	
HWH	Hex washer head	- TY
HFH	Hex flange head	4
CORONA™	Design head	-
DC	Dome cap	1
МН	Mushroom head	1
PH	Pan head	7
MIH	Mini head	*
НН	Hex head	7
CSH	Counter sunk head	V
LP™	Low profile	-
ETX	Design head	T
NH	No head	H

RX

RX4

RX8

ALU

Description	Washer types
ALU-14B	Aluminium, 14mm, black EPDM
M-ALU-14B	M-shape aluminium, 14mm, black EPDM
RX-14G	Stainless steel, 14mm, grey EPDM
RX-14B	Stainless steel, 14mm, black EPDM
EPDM-9.5B	EPDM, 9.5mm, black

Pozi

Square

HEX-TX

Description	Screw types
PPS	Wafer head screw
SPS	Chipboard screw
TRS	Gutter screw
BTS	Concrete screw
PLS	Tapping screw

» for stitching overlaps between sheets

		Page
STEEL SCREWS	PH 3.5 X L #2 PH2	14
	HWH 4.8 X L #1 "A" HX8	15
	DC 4.8 X L #1 TX20 ALU-10B	15
	HWH 4.8 X L #1 "A" HX8 ALU-14B	16
	CORONA™ MINI 4.8 X L #1 TX20 EPDM-9.5B	16
	CORONA™ 4.8 X L #1 TX20 EPDM-9.5B	16
	LP™ 4.8 X L #1P TX20 M-ALU-14B	17
	HFH 6.3 X L #1 "A" HX8 ALU-16B	18
	HFH 6.3 X L #2 "A" HX8	18
BI-METAL SCREWS	HFH 6.3 X L #2P "A" HX8	18
	DC RXB 4.8 X L #1 TX20 RX-10B	19
	MIH RXB 4.8 X L #1 TX20	19
	HWH RXB 4.8 X L #1 "RXB" HX8 RX-14B	20
	CORONA™ MINI RXB 4.8 X L #1 TX20 EPDM-9.5B	21
	CORONA™ RXB 4.8 X L #1 TX20 EPDM-9.5B	21
	CORONA™ RX4B 4.8 X L #1 TX20 EPDM-9.5B	21
ALU SCREWS	HWH RXB 5.5 X L #1 "RXB" HX8 RX-16B	22
	HWH RX4B 5.5 X L #1S "RX4B" HX8 RX4-16B	22
	HWH RXB 4.8 X L #PP "RXB" HX8 RX-14B	23
	HWH ALU 5.5 X L #1 "A" HX8 ALU-16B	24
	LP™ ALU 5.5 X L #1 TX20 M-ALU-14B	24





SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Used for splicing of sheet metal in for example ceiling structures
- Surface treated with zinc
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

MG:06 PG:8064 PH 3.5 X L #2 PH2





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17758	PH 3.5 X 9.5 #2 PH2	Ø3.5	9.5	2.5	#2	Max 2.0	Ø5.8 PH2	1000



SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- PG:4730 surface treated with 10 µm zinc
- PG:7490 surface treated with ZYTEC™+
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:4730 HWH 4.8 X L #1 "A" HX8











Art.no	. Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10258	HWH 4.8 X 19 #1 "A" HX8	Ø4.8	19	10.0	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	500

MG:06 PG:7490 DC 4.8 X L #1 TX20 ALU-10B



Download Technical data sheet

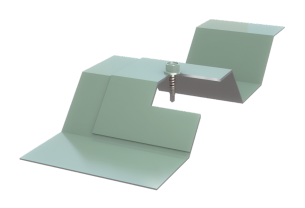






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12275	DC 4.8 X 19 #1 TX20	-	Ø4.8	19	10.0	#1	2 x 0.5 -	Ø9.5	500
*20183	DC 4.8 X 19 #1 TX20 ALU-10B	ALU Ø10	U4.0	19	7.0	#1	2 x 1.0	TX20	300

^{*}Not ETA approved







SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Surface treated with 20 µm zinc for good corrosion protection
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE







MG:06 PG:2290 HWH 4.8 X L #1 "A" HX8 ALU-14B

Download Technical data sheet

Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
19	6.5	#1	2 x 0.5 -	Ø10.0	250



MG:06 PG:2335 CORONA™ MINI 4.8 X L #1 TX20 EPDM-9.5B







NEW

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
20611	CORONA MINI 4.8 X 23 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	23	13.0	#1	2 x 0.5 - 2 x 1.0	Ø11.8 TX20	250

MG:06 PG:2330 CORONA™ 4.8 X L #1 TX20 EPDM-9.5B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10210	CORONA 4.8 X 23 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	23	13.0	#1	2 x 0.5 - 2 x 1.0	Ø13.8 TX20	250







SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

• Drilling, tapping and fastening in one operation

MG:06 PG:2280 LP™ 4.8 X L #1P TX20 M-ALU-14B

- Hardened steel screw with reduced drill point #1P (pilot point)
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- Surface treated with ZYTEC™+
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10285	LP 4.8 X 23 #1P TX20 M-ALU-14B	M-ALU Ø14	Ø4.8	23	9.5	#1P	2 x 0.5 - 2 x 1.0	Ø9.1 TX20	250





SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #2 or drill point #2P (pilot point)
- Surface treated with zinc
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:2465 HFH 6.3 X L #1 "A" HX8 ALU-16B



Download Technical data sheet





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12358	HFH 6.3 X 22 #1 "A" HX8	-	Ø6 2	22	10.5	#1	2 x 0.7 -	Ø14.0 HEX 8.0	250
13025	HFH 6.3 X 22 #1 "A" HX8 ALU-16B	ALU Ø16	Ø6.3	22	7.5	#1	2 x 1.5		250

MG:06 PG:7920 HFH 6.3 X L #2 "A" HX8







Art	.no. Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
130	026 HFH 6.3 X 23 #2 "A" HX8	Ø6.3	23	9.5	#2	2 x 1.0 - 2 x 2.0	Ø14.0 HEX 8.0	250

MG:06 PG:7930 HFH 6.3 X L #2P "A" HX8



Download Technical data sheet





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13027	HFH 6.3 X 32 #2P "A" HX8	Ø6.3	32	14.0	#2P	2 x 1.0 - 2 x 2.0	Ø14.0 HEX 8.0	250







SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- Small and discrete mushroom head with TX20 recess
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:4520 DC RXB 4.8 X L #1 TX20 RX-10B









Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10823	DC RXB 4.8 X 22 #1 TX20	-	Ø4.8		8.5	#1	2 x 0.5 - 2 x 1.0	Ø9.5 TX20	500
*20182	DC RXB 4.8 X 22 #1 TX20 RX-10B	A2 Ø10	W4.0	22	6.5				500

^{*}Not ETA approved





Download Technical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16812	MIH RXB 4.8 X 23 #1 TX20	Ø4.8	23	9.5	#1	2 x 0.5 - 2 x 1.0	Ø7.2 TX20	500







SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:2500 HWH RXB 4.8 X L #1 "RXB" HX8 RX-14B













Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10433	HWH RXB 4.8 X 23 #1 "RXB" HX8 RX-14B	A2 Ø14	Ø4.8	23	6.5	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	250





SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2/A4) with reduced drill point #1 in hardened steel
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Available in 500 colours (QUALICOAT certified powder)



PRODUCT RANGE









MG:06 PG:2355 CORONA™ MINI RXB 4.8 X L #1 TX20 EPDM-9.5B

Download Technical data sheet NFW

Art. no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
20615	CORONA MINI RXB 4.8 X 23 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	23	8.5	#1	2 x 0.5 - 2 x 1.0	Ø11.8 TX20	250











MG:06 PG:2650 CORONA™ RXB 4.8 X L #1 TX20 EPDM-9.5B

Download Technical data sheet

Art. Item name Washer Length Effective length Drill Drill cap. no. [mm] [mm] L [mm] [mm] [pcs] EPDM 2 x 0.5 -Ø13.8 10490 CORONA RXB 4.8 X 23 #1 TX20 EPDM-9.5B Ø4.8 23 8.0 #1 250 Ø9.5 2 x 1.0 TX20













MG:06 PG:2665 CORONA™ RX4B 4.8 X L #1 TX20 EPDM-9.5B

Downlo Technical da

COLUMN TO THE REAL PROPERTY.				
oad	European 1	Techn	ical .	Αs
ata sheet	E	TA-10	0/00	21
ata siicet				

Washer Thread Effective length Drill cap. [mm] [mm] L_{ef} [mm] [mm] [pcs] point **EPDM** 2 x 0.5 · Ø13.8 15435 CORONA RX4B 4.8 X 23 #1 TX20 EPDM-9.5B Ø4.8 23 8.0 #1 250







SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- MG/PG 06 2520: Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- MG/PG 06 2525: High corrosion and acid resistance (stainless steel screw A4) with drill point #1S in hardened steel
- Supplied with Ø16 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)

Lef Effective Length

PRODUCT RANGE











MG:06 PG:2520 HWH RXB 5.5 X L #1 "RXB" HX8 RX-16B

Download Technical data sheet

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit pcs]
10450	HWH RXB 5.5 X 22 #1 "RXB" HX8 RX-16B	A2 Ø16	Ø5.5	22	5.5	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	250

MG:06 PG:2525 HWH RX4B 5.5 X L #1S RX4B HX8 RX4-16B











Art.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
20268	HWH RX4B 5.5 X 25 #1S "RX4B" HX8	A4 Ø16	Ø5.5	25	9.0	#16	21.5	Ø10.0	250
20598	HWH RX4B 5.5 X 25 #1S "RX4B" HX8 RX4-16B			25	5.5	#1S	2 x 1.5	HEX 8.0	250





SELF DRILLING SCREW FOR STITCHING OVERLAPS OF SHEETS

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2)
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)









MG:06 PG:2502 HWH RXB 4.8 X L #PP "RXB" HX8 RX-14B



	••••••	
ill cap. mm]	Head [mm]	Unit [pcs]

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17718	HWH RXB 4.8 X 23 #PP "RXB" HX8	-	Ø4.8	23	8.0	#PP	2 x 0.5 -	Ø10.0	250
17997	HWH RXB 4.8 X 23 #PP "RXB" HX8 RX-14B	A2 Ø14		23	4.5	# ٢٢	2 x 1.0	HEX 8.0	230



ALU STITCHER SCREW

SELF DRILLING SCREW FOR STITCHING OVERLAPS OF ALU SHEETS

- Drilling, tapping and fastening in one operation
- Hardened alu screw with reduced drill point #1
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE



Download





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12102	HWH ALU 5.5 X 20 #1 "A" HX8 ALU-16B	ALU Ø16	Ø5.5	20	5.5	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	250

MG:06 PG:2105 LP™ ALU 5.5 X L #1 TX20 M-ALU-14B

MG:06 PG:5190 HWH ALU 5.5 X L #1 "A" HX8 ALU-16B









Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18683	LP ALU 5.5 X 20 #1 TX20 M-ALU-14B	M-ALU Ø14	Ø5.5	20	4.0	#1	2 x 0.5 - 2 x 1.0	9.1 TX20	250





FACADE SCREWS

» for fastening of sheets to wood

		Page
STEEL SCREWS	PH 4.2 X L #1 TX20 ALU-10B	26
	HWH A 4.8 X L #PP "A" HX8 ALU-14B	27
	HWH 4.8 X L #1 "A" HX8 ALU-14B	28
	CORONA™ MINI 4.8 X L #1 TX20 EPDM-9.5B	28
	CORONA™ 4.8 X L #1 TX20 EPDM-9.5B	28
	LP™ 4.8 X L #1 TX20 M-ALU-14B	29
	LP™ 4.8/5.5 X L #1 TX20 M-ALU-14B	29
	HWH 5.5 X L/L1 #1 HX8 TX20 ALU-16B	30
	HWH 4.8 X L #1 "A" HX8 W ALU-14B	31
	HFH 6.5 X L #1+ "A" HX8 ALU-16B	32
BI-METAL SCREWS	PH RXB 4.2 X L #1 TX20 RX-12B	33
	HWH RXB 4.8 X L #1 "RXB" HX8 RX-14B	34
	CORONA™ MINI RXB 4.8 X L #1 TX20 EPDM-9.5B	35
	CORONA™ RXB 4.8 X L #1 TX20 EPDM-9.5B	35
	CORONA™ RX4B 4.8 X L #1 TX20 EPDM-9.5B	35
	HFH RXB 6.5 X L #1+ "RXB" HX8 RX-16B	36
ALU SCREWS	HWH A ALU 5.5 X L #1 "A" HX8 ALU-16B	37
	LP™ ALU 5.5 X L #1 TX20 M-ALU-14B	37





BARGE BOARD FLASHING SCREW

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD OR STEEL

• Tapping and fastening in one operation

MG:06 PG:8085 PH 4.2 X L #1 TX20 ALU-10B

- Supplied with Ø10 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with $\mathsf{ZYTEC}^{\mathsf{TM}}$ +
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit pcs]
16868	PH 4.2 X 25 #1 TX20 ALU-10B	ALU Ø10	Ø4.2	25	17.5	#1	2 x 0.5 - 2 x 1.0	Ø9.5 TX20	250





SELF TAPPING FACADE SCREW, A

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD OR STEEL

- Tapping and fastening in one operation
- Up to 0.7 mm steel without predrilling

MG:06 PG:2210 HWH A 4.8 X L "A" HX8 ALU-14B

- Supplied with Ø14 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 20 µm zinc
- Also available without washer
- Available in 500 colours (QUALICOAT certified powder)







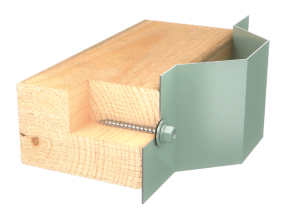
PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Drill cap. [mm]	Head [mm]	Head [mm]
12994	HWH A 4.8 X 25 "A" HX8 ALU-14B	ALU Ø14	Ø4.0	25	M 0. 7	Ø10.0	250
13412	HWH A 4.8 X 38 "A" HX8 ALU-14B	ALU Ø14	Ø4.8	38	Max 0.7	HEX 8.0	250





FARMER AND FACADE SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Surface treated with 20 µm zinc
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:2220 HWH 4.8 X L #1 "A" HX8 ALU-14B







Dow	nload	d
Technical	data	sheet

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12340	HWH 4.8 X 28 #1 "A" HX8 ALU-14B			28	19.0				250
10299	HWH 4.8 X 35 #1 "A" HX8 ALU-14B			35	26.0		2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	230
12769	HWH 4.8 X 50 #1 "A" HX8 ALU-14B	ALU Ø14	Ø4.8	50	41.0	#1			100
10303	HWH 4.8 X 60 #1 "A" HX8 ALU-14B			60	51.0				
10027	HWH 4.8 X 80 #1 "A" HX8 ALU-14B			80	71.0				

MG:06 PG:2325 CORONA™ MINI 4.8 X L #1 TX20 EPDM-9.5B







NEV	V <i>EW</i>			Downle Technical da		TX					
Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]		
20609	CORONA MINI 4.8 X 35 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	35	27.5	#1	2 x 0.5 - 2 x 1.0	Ø11.8 TX20	250		

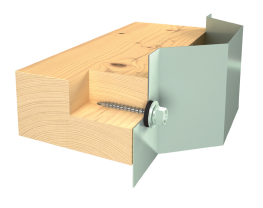






MG:06 PG:2320 CORONA™ 4.8 X L #1 TX20 EPDM-9.5B	i
---	---

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10203	CORONA 4.8 X 35 #1 TX20 EPDM-9.5B	EPDM	EPDM Ø4.8 —	35	27.5	#1	2 x 0.5 - 2 x 1.0	Ø13.8 TX20	250
19410	CORONA 4.8 X 60 #1 TX20 EPDM-9.5B	Ø9.5		60	52.5	#1			100







FARMER AND FACADE SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- Supplied with Ø14 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- If slightly tilted angle of fastening the sealing is still the same
- MG/PG 064660: High thread at the head for better grip in the sheet. Protects the sheet no deformation
- Surface treated with ZYTEC™+
- Available in 500 colours (QUALICOAT certified powder)









Т

n Hard y st

PRODUCT RANGE

MG:06 PG:2260 LP™ 4.8 X L #1 TX20 M-ALU-14B



Download



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10251	LP 4.8 X 35 #1 TX20 M-ALU-14B	M-ALU Ø14	Ø4.8	35	24.5	#1	2 x 0.5 - 2 x 1.0	Ø9.1 TX20	250

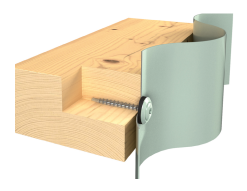
MG:06 PG:4660 LP™ 4.8/5.5 X L #1 TX20 M-ALU-14B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10981	LP 4.8/5.5 X 65 #1 TX20 M-ALU-14B	M-ALU Ø14	Ø4.8	65	55.5	#1	2 x 0.5 - 2 x 1.0	Ø9.1 TX20	100







SCREW FOR FASTENING OF SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with ZYTEC $^{\text{TM}}$ GX
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

MG:06 PG:2415 HWH 5.5 X L/L1 #1 HX8 TX20 ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18081	HWH 5.5 X 60/35 #1 HX8 TX20	-	Ø5.5	60	53.0	#1	2 x 0.5 -	Ø10.0 HEX 8.0	100
18082	HWH 5.5 X 60/35 #1 HX8 TX20 ALU-16B	ALU Ø16	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	60	49.5	#1	2 x 1.0	TX20	100



FARMER SCREW FOR PLASTIC ROOF

SELF DRILLING SCREW FOR FASTENING OF POLYCARBONATE SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- The wings makes a larger hole in the polycarbonate sheet allowing sligth movement of the sheet and thereby avoid cracking, when the sun heats up the polycarbonate
- Hardened steel screw with reduced drill point #1
- Supplied with Ø14 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 20 µm zinc
- Available in 500 colours (QUALICOAT certified powder)







n Harder

PRODUCT RANGE

MG:06 PG:8030 HWH 4.8 X L #1 "A" HX8 W ALU-14B



Download

|--|--|

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13068	HWH 4.8 X 35 #1 "A" HX8 W ALU-14B	ALU Ø14	Ø4.8	35	26.0	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	250





GLULAM SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO GLULAM

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1+
- Large flange under the head for better load distribution
- Surface treated with ZYTEC[™] D
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:7950 HFH 6.5 X L #1+ "A" HX8 ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13034	HFH 6.5 X 55 #1+ "A" HX8	-	Ø6.5		42.0	#1:	Max.	Ø14.0	100
16810	HFH 6.5 X 55 #1+ "A" HX8 ALU-16B	ALU Ø16	<i>1</i> 0.5	33	38.5	#1+	4 x 1.25	HEX 8.0	100





BI-METAL BARGE BOARD FLASHING SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO WOOD

• Drilling, tapping and fastening in one operation

MG:06 PG:3275 PH RXB 4.2 X L #1 TX20 RX-12B

- Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17614	PH RXB 4.2 X 25 #1 TX20 RX-12B	A2 Ø12	Ø4.2	25	11.5	#1	2 x 0.5 - 2 x 1.0	Ø9.5 TX20	250





BI-METAL FARMER AND FACADE SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO WOOD

• Drilling, tapping and fastening in one operation

MG:06 PG:2510 HWH RXB 4.8 X L #1 "RXB" HX8 RX-14B

- Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)









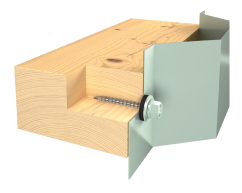
PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10436	HWH RXB 4.8 X 35 #1 "RXB" HX8 RX-14B			35	18.0				250
10439	HWH RXB 4.8 X 60 #1 "RXB" HX8 RX-14B	A2 Ø14	Ø4.8	60	43.0	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	100
18686	HWH RXB 4.8 X 80 #1 "RXB" HX8 RX-14B			80	63.0				100





BI-METAL FARMER AND FACADE SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2/A4) with reduced drill point #1 in hardened steel
- Supplied with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Available in 500 colours (QUALICOAT certified powder)

PRODUCT RANGE

MG:06 PG:2360 CORONA™ MINI RXB 4.8 X L #1 TX20 EPDM-9.5B









Λ	ΙE	И	/

Art.	Item name	Washer	Thread	Length	Effective length	Drill	Drill cap.	Head	Unit
no.		[mm]	[mm]	L [mm]	L _{ef} [mm]	point	[mm]	[mm]	[pcs]
20617	CORONA MINI RXB 4.8 X 35 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	35	20.5	#1	2 x 0.5 - 2 x 1.0	Ø11.8 TX20	250

MG:06 PG:2660 CORONA™ RXB 4.8 X L #1 TX20 EPDM-9.5B











Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10491	CORONA RXB 4.8 X 35 #1 TX20 EPDM-9.5B			35	20.0				250
10492	CORONA RXB 4.8 X 60 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	60	45.0	#1	2 x 0.5 - 2 x 1.0	Ø13.8 TX20	100
18510	CORONA RXB 4.8 X 80 #1 TX20 EPDM-9.5B	,		80	65.0				100







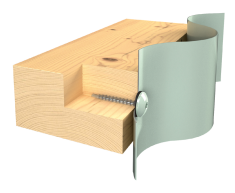




MG:06 PG:2666 CORONA™	RX4B	4.8 X	(L #1	TX20	EPDM-9.5E	3



Art.no.	Item name	[mm]	[mm]	Length L [mm]	L _{ef} [mm]	Drill point	Drill cap. [mm]	[mm]	[pcs]
15546	CORONA RX4B 4.8 X 35 #1 TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	35	20.0	#1	2 x 0.5 - 2 x 1.0	Ø13.8 TX20	250





BI-METAL GLULAM SCREW

SELF DRILLING SCREW FOR FASTENING OF SHEETS TO GLULAM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #1+
- Large flange under the head for better load distribution
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:7945 HFH RXB 6.5 X L #1+ "RXB" HX8 RX-16B





|--|

Art. no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
19294	HFH RXB 6.5 X 60 #1+ "RXB" HX8	-	Ø6.5	60	33.5	#1+	Max.	Ø14.0	100
20547	HFH RXB 6.5 X 60 #1+ "RXB" HX8 RX-16B	A2 Ø16	0.5 کانو	00	30.5	#1+	4 x 1.25	HEX 8.0	100





ALU FACADE SCREW

SELF DRILLING SCREW FOR FASTENING OF ALU SHEETS TO WOOD

- Drilling, tapping and fastening in one operation
- ullet Hardened alu screw with reduced drill point #1
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- The head and washer shape of the LP™ screw allows a slightly tilted angle of fastening without compromising the seal
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:5310 HWH ALU 5.5 X L #1 "A" HX8 ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13109	HWH ALU 5.5 X 35 #1 "A" HX8 ALU-16B	ALU Ø16	Ø5.5	35	24.5	#1	2 x 0.5 - 2 x 1.0	Ø10.0 HEX 8.0	250

MG:06 PG:2110 LP[™] ALU 5.5 X L #1 TX20 M-ALU-14B









Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16962	LP ALU 5.5 X 35 #1 TX20 M-ALU-14B	M-ALU Ø14	Ø5.5	35	23.5	#1	2 x 0.5 - 2 x 1.0	9.1 TX20	250







» for fastening to steel

		Page
STEEL SCREWS	CSH 4.0 X L #2 PH2	40
	FH 5.5 X L #2 TX20	41
	HWH 4.8 X L #2+ "A" HX8 ALU-14B	42
	CORONA™ 4.8 X L #2+ TX20 EPDM-9.5B	42
	LP™ 4.8 X L #2+ TX20 M-ALU-14B	42
	HWH 5.5 X L #2+ "A" HX8 ALU-16B	43
	CORONA™ 5.5 X L #2+ TX20 EPDM-9.5B	43
	HWH 5.5 X L/L1 #2S "A" HX8 ALU-16B	44
	HWH 5.5 X L #2P+ "A" HX8 ALU-16B	45
	HFH 6.3 X L #3 "A" HX8	46
	HWH 6.3 X L #3 "A" HX8 ALU-16B	47
	HFH 6.3 X L #4 "A" HX8	48
	HWH 5.5 X L #5 "A" HX8 ALU-16B	49
	HFH 5.5 X L #5 "A" HX8	49
	HWH 6.3 X L #6 "A" HX10 TC ALU-16B	50
	HWH 6.3 X L #7 "A" HX10 ALU-16B	51
BI-METAL SCREWS	CSH RXB 3.9 X L #2 PH2	52
	HWH RXB 4.8 X L #2+ "RXB" HX8 RX-14B	53
	HWH RXB 5.5 X L #2+ "RXB" HX8 RX-16B	54
	CORONA™ RXB 5.5 X L #2+ TX20 EPDM-9.5B	55
	CORONA™ RX4B 5.5 X L #2+ TX20 EPDM-9.5B	55
	HWH RXB 5.5 X L #2P+ "RXB" HX8 RX-16B	56
	CORONA™ RXB 5.5 X L #2P+ TX20 EPDM-9.5B	56
	HWH RXB 5.5 X L #3 "RXB" HX8 RX-16B	57
	HWH RXB 5.5 X L #3 HX8 RX-16B	57
	HWH RXB 5.5 X L #5 "RXB" HX8 RX-16B	58
	CORONA™ RXB 5.5 X L #5 TX20 EPDM-9.5	58





» for fastening to aluminium

		Page
STAINLESS SCREWS	PH RX 4.2 X L #2 TX20	59
	PH RX 4.8 X L #2 TX25	59
	PH RX 5.5 X L #2 TX25	60
	HWH RX 4.8 X L #2 HX8	61
	HWH RX 5.5 X L #2 HX8 RX-16B	61
	MIH RX 4.2 X L #2 PH2	62
	MH RX 5.5 X L #2 TX25 RX-12B	62
	MH RX4 5.5 X L #2 TX25 RX4-12B	62
	MIH RX 4.8 X L #4S TX20	63





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel with #2 drill point
- Surface treated with $\mathsf{ZYTEC^{TM}}+$ for good corrosion resistance









PRODUCT RANGE



MG:06 PG:4490 CSH 4.0 X L #2 PH2

Name of the last	144444	111
		111111

Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10805	CSH 4.0 X 16 #2 PH2	Ø4.0	16	8.0	#1	1.5 - 3.0	Ø6.5	2000
17098	CSH 4.0 X 19 #2 PH2	Ø4.0	19	11.0	#2	1.5 - 3.0	PH2	1000



SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel with #2 drill point
- Surface treated with zinc











PRODUCT RANGE



MG:06 PG:3090 FH 5.5 X L #2 TX20



Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
20243	FH 5.5 X 19 #2 TX20	Ø5.5	19	9.5	#2	1.5 - 3.0	Ø8.0 TX20	1000



SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #2+
- Available with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- \bullet PG 2310 and PG 2350 are surface treated with 20 μm zinc
- PG 2240 is surface treated with ZYTEC[™]+

MG:06 PG:2310 HWH 4.8 X L #2+ "A" HX8 ALU-14B

• Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE



Download Technical data sheet





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*13110	HWH 4.8 X 20 #2+ "A" HX8	-		20	9.5				500
13111	HWH 4.8 X 20 #2+ "A" HX8 ALU-14B	ALU Ø14	Ø4.8	20	6.5	#2+	1.5 - 3.5	Ø10.0	250
*10336	HWH 4.8 X 25 #2+ "A" HX8	-	94.6	25	14.5	#2+	1.5 - 3.5	HEX 8.0	500
10339	HWH 4.8 X 25 #2+ "A" HX8 ALU-14B	ALU Ø14		25	11.5				250

^{*}Not ETA approved





Download Technical data sheet





Art.no	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12421	CORONA 4.8 X 19 #2+ TX20 EPDM-9.5B	EPDM Ø9.5	Ø4.8	19	7.0	#2+	1.5 - 3.5	Ø13.8 TX20	250

MG:06 PG:2240 LP™ 4.8 X L #2+ TX20 M-ALU-14B



Download Technical data sheet





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10293	LP 4.8 X 23 #2+ TX20 M-ALU-14B	M-ALU Ø14	Ø4.8	23	8.0	#2+	1.5 - 3.5	Ø9.1 TX20	250





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #2+
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Available with EPDM washer for better load distribution and increased sealing abilities
- Surface treated with 20 µm zinc
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

MG:06 PG:2420 HWH 5.5 X L #2+ "A" HX8 ALU-16B



Download Technical data shee



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]	
*10368	HWH 5.5 X 25 #2+ "A" HX8	-		25	14.5					
10370	HWH 5.5 X 25 #2+ "A" HX8 ALU-16B	ALU Ø16		23	10.0				250	
*10266	HWH 5.5 X 38 #2+ "A" HX8	-	MEE	Ø5.5	38	27.5	#2+	1.5 - 4.0	Ø10.0	230
12062	HWH 5.5 X 38 #2+ "A" HX8 ALU-16B	ALU-16	w5.5	30.5	23.0	#27	1.5 - 4.0	HEX 8.0		
*10265	HWH 5.5 X 50 #2+ "A" HX8	-	-	F.0	39.5				100	
12101	HWH 5.5 X 50 #2+ "A" HX8 ALU-16B	ALU-16		50	35.0				100	

^{*}Not ETA approved

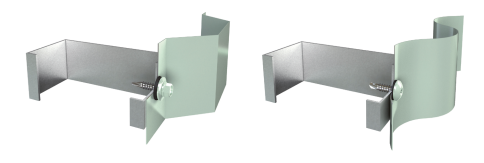
MG:06 PG:2340 CORONA™ 5.5 X L #2+ TX20 EPDM-9.5B



Download Technical data sheet



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10216	CORONA 5.5 X 25#2+ TX20 EPDM-9.5B	EPDM Ø9.5	Ø5.5	25	12.0	#2+	1.5 - 4.0	Ø13.8 TX20	250





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- \bullet Surface treated with ZYTEC $^{\text{\tiny{TM}}}$ M
- Available with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:2421 HWH 5.5 X L/L1 #2S "A" HX8 ALU-16B





	1 1000
Account of the last of the las	al lines
	100

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
15294	HWH 5.5 X 45/27 #2S "A" HX8	-	Ø5.5	45	19-32	#2S	1.5 - 4.0	Ø10.0	250
17576	HWH 5.5 X 45/27 #2S "A" HX8 ALU-16B	ALU Ø16	<i>\(\pi_3.3\)</i>	43	16-29	#23	1.3 - 4.0	HEX 8.0	150



SELF DRILLING SCREW FOR FASTENING OF STEEL THROUGH A CORE MATERIAL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #2P+ (pilot point)
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with $ZYTEC^{TM}+$
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

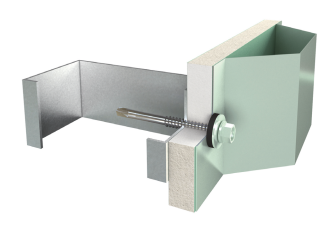






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*14283	HWH 5.5 X 60 #2P+ "A" HX8	-	Ø5.5	60	27.0	#2P+	1.5 - 4.0	Ø10.0	100
12437	HWH 5.5 X 60 #2P+ "A" HX8 ALU-16B	ALU Ø16	Ø5.5	60	23.5	# 2P+	1.5 - 4.0	HEX 8.0	100

^{*}Not ETA approved







SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #3
- Large flange under the head for better load distribution
- Surface treated with zinc (C2)
- Available in 500 colours (QUALICOAT certified powder)

HX Effective





PRODUCT RANGE

MG:06 PG:7960 HFH 6.3 X L #3 "A" HX8

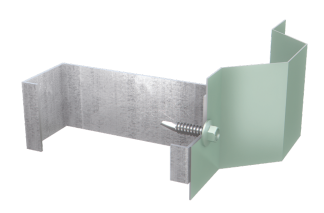






Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13045	HFH 6.3 X 19 #3 "A" HX8		19	6.5				
10394	HFH 6.3 X 25 #3 "A" HX8	Ø6.3	25	12.5	#3	1.25* - 6.0	Ø14.0 HEX 8.0	250
13046	HFH 6.3 X 38 #3 "A" HX8		38	25.5				

 $[\]ensuremath{^{*)}}$ If steel substructure less than 3.5 mm the pull-out value should be verified by tests





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #3
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 20 µm zinc
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:2430 HWH 6.3 X L #3 "A" HX8 ALU-16B

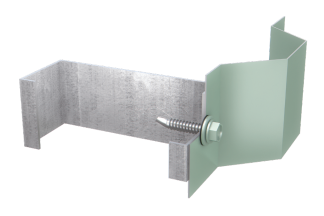






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13155	HWH 6.3 X 25 #3 "A" HX8	-		25	12.5				
13156	HWH 6.3 X 25 #3 "A" HX8 ALU-16B	ALU Ø16		25	9.0				
19208	HWH 6.3 X 32 #3 "A" HX8	-		32	19.5				350
19209	HWH 6.3 X 32 #3 "A" HX8 ALU-16B	ALU Ø16	~	32	16.0		1.25* - 6.4	Ø10.0 HEX 8.0	250
19212	HWH 6.3 X 38 #3 "A" HX8	-	Ø6.3	20	25.5	#3			
19213	HWH 6.3 X 38 #3 "A" HX8 ALU-16B	ALU Ø16		38	22.0				
19216	HWH 6.3 X 64 #3 "A" HX8	-		64	51.5				100
19217	HWH 6.3 X 64 #3 "A" HX8 ALU-16B	ALU Ø16		04	48.0				100

^{*)} If steel substructure less than 3.5 mm the pull-out value should be verified by tests





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #4
- Surface treated with ZYTEC[™] M
- Available in 500 colours (QUALICOAT certified powder)





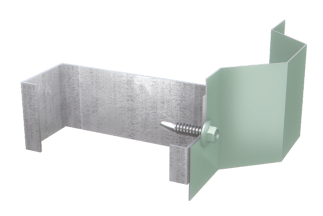
PRODUCT RANGE



MG:06 PG:7970 HFH 6.3 X L #4 "A" HX8

rill cap. [mm]	Head [mm]	Unit [pcs]	
	· · · · · · · · · · · · · · · · · · ·		

Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13047	HFH 6.3 X 21 #4 "A" HX8	ØC 2	21	6.0	# 4	3.5.00	Ø14.0	250
13048	HFH 6.3 X 38 #4 "A" HX8	Ø6.3	38	23.0	#4	3.5 - 8.0	HEX 8.0	250





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #5
- Available with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with ZYTEC[™] M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)

HX Effective





PRODUCT RANGE

MG:06 PG:2390 HWH 5.5 X L #5 "A" HX8 ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*12890	HWH 5.5 X 32 #5 "A" HX8	-		32	12.5				250
12877	HWH 5.5 X 32 #5 "A" HX8 ALU-16B	ALU Ø16		32	9.0				230
*10208	HWH 5.5 X 38 #5 "A" HX8	-		38	18.5				250
12092	HWH 5.5 X 38 #5 "A" HX8 ALU-16B	ALU Ø16		36	15.0				150
*12891	HWH 5.5 X 51 #5 "A" HX8	-	~	51	31.5			Ø10.0	100
12878	HWH 5.5 X 51 #5 "A" HX8 ALU-16B	ALU Ø16	Ø5.5	21	28.0	#5	4.0 - 12.5	HEX 8.0	100
*12892	HWH 5.5 X 76 #5 "A" HX8	-		76	56.5				100
12879	HWH 5.5 X 76 #5 "A" HX8 ALU-16B	ALU Ø16		76	53.0				100
*12893	HWH 5.5 X 102 #5 "A" HX8	-		102	82.5				100
12880	HWH 5.5 X 102 #5 "A" HX8 ALU-16B	ALU Ø16		102	79.0				100

^{*}Not ETA approved

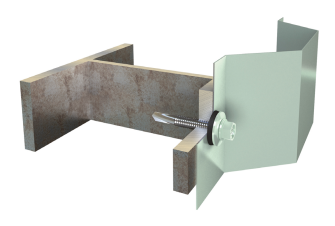
MG:06 PG:2395 HFH 5.5 X L #5 "A" HX8



Download Technical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16170	HFH 5.5 X 32 #5 "A" HX8	Ø5.5	32	12.5	#5	4.0 - 12.5	Ø15.0 HEX 8.0	250





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #6
- Available with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with ZYTEC™ M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)

Effective







PRODUCT RANGE

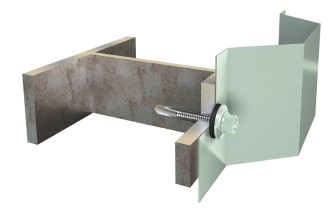
MG:06 PG:7900 HWH 6.3 X L #6 "A" HX10 TC ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16379	HWH 6.3 X 38 #6 "A" HX10 TC	-	ØC 2	20	16.0	#.6	4.0 14.0	Ø13.0	100
16380	HWH 6.3 X 38 #6 "A" HX10 TC ALU-16B	ALU Ø16	Ø6.3	38	12.5	#6	4.0 - 14.0	HEX 10.0	100





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #7
- Available with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with ZYTEC[™] M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)

Lef (







PRODUCT RANGE

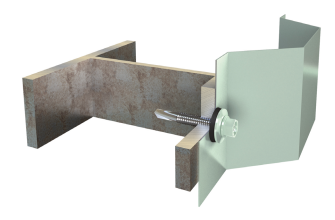
MG:06 PG:2405 HWH 6.3 X L #7 "A" HX10 ALU-16B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16160	HWH 6.3 X 55 #7 "A" HX10	-	ØC 2	55	27.0	#7	6.0 - 22.5	Ø13.0	100
16525	HWH 6.3 X 55 #7 "A" HX10 ALU-16B	ALU Ø16	Ø6.3	55	23.5	# /	6.0 - 22.5	HEX 10.0	100





SELF DRILLING SCREW FOR FASTENING WALL CLADDING TO STEEL

- Typically used for fastening of fiber cement cladding to purlins
- Stainless steel screw (quality A2) with drill point #2 in hardened steel
- Countersunk head with Phillips recess









PRODUCT RANGE

MG:06 PG:7230 CSH RXB 3.9 X L #2 PH2





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12039	CSH RXB 3.9 X 16 #2 PH2		16	4.0				
12043	CSH RXB 3.9 X 19 #2 PH2	Ø3.9	19	7.0	#2	Max. 2.5	Ø7.4 PH2	1000
19015	CSH RXB 3.9 X 25 #2 PH2		25	13.0				





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2+ in hardened steel
- Available with Ø14 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)

MG:06 PG:2535 HWH RXB 4.8 X L #2+ "RXB" HX8 RX-14B







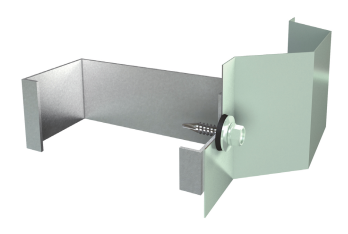
PRODUCT RANGE





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*12662	HWH RXB 4.8 X 20 #2+ "RXB" HX8	-	Ø4.8	20	6.0	#2+	1.5 - 3.5	Ø10.0	250
12663	HWH RXB 4.8 X 20 #2+ "RXB" HX8 RX-14B	A2 Ø14			2.5	#2+		HEX 8.0	250

^{*}Not ETA approved





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2+ in hardened steel
- Available with EPDM washer for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)

MG:06 PG:2530 HWH RXB 5.5 X L #2+ "RXB" HX8 RX-16B









PRODUCT RANGE

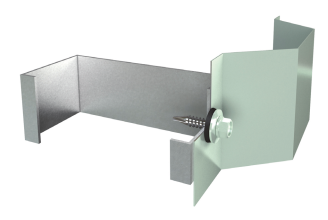






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*10452	HWH RXB 5.5 X 25 #2+ "RXB" HX8	-	Ø5.5	25	8.5			Ø10.0 HEX 8.0	250
10454	HWH RXB 5.5 X 25 #2+ "RXB" HX8 RX-16B	A2 Ø16		23	5.5	#2+	1.5 - 4.0		250
*15698	HWH RXB 5.5 X 38 #2+ "RXB" HX8	-		38	21.5				250
15699	HWH RXB 5.5 X 38 #2+ "RXB" HX8 RX-16B	A2 Ø16		36	18.5				230
*16524	HWH RXB 5.5 X 60 #2+ "RXB" HX8	-		60	43.5				100
16772	HWH RXB 5.5 X 60 #2+ "RXB" HX8 RX-16B	A2 Ø16			40.5				100

^{*}Not ETA approved





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2/A4) with drill point #2+ in hardened steel
- EPDM for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)

ropean Technical Assessment ETA-10/0021 Effective TX

PRODUCT RANGE







MG:06 PG:2670 CORONA™ RXB 5.5 X L #2+ TX20 EPDM-9.5B

Download Technical data sheet

Corrosion category

Drill cap. Effective length Art.no. Item name Washer Thread Length Drill point Head [mm] [mm] L [mm] [mm] [mm] [mm] [pcs] 10493 CORONA RXB 5.5 X 25 #2+ TX20 EPDM-9.5B 25 7.5 **EPDM** Ø13.8 Ø5.5 #2+ 1.5 - 4.0 250 Ø9.5 TX20 18116 CORONA RXB 5.5 X 38 #2+ TX20 EPDM-9.5B 20.5 38

MG:06 PG:2675 CORONA™ RX4B 5.5 X L #2+ TX20 EPDM-9.5B











A	Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
	17840	CORONA RX4B 5.5 X 32 #2+ TX20 EPDM-9.5B	EPDM Ø9.5	Ø5.5	32	15.0	#2+	1.5 - 4.0	Ø13.8 TX20	250





SELF DRILLING SCREW FOR FASTENING OF STEEL THROUGH A CORE MATERIAL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2P+ (pilot point)
- Available with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Available in 500 colours (QUALICOAT certified powder)

European Technical Assessmen





Lef Corrosion category

Bi-META Bi-meta quality A

PRODUCT RANGE

MG:06 PG:2540 HWH RXB 5.5 X L #2P+ "RXB" HX8 RX-16B









Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10456	HWH RXB 5.5 X 42 #2P+ "RXB" HX8 RX-16B	A2 Ø16 Ø5.5	ØE E	42	14.0	#2P+	1.5 - 5.0	Ø10.0	100
10458	HWH RXB 5.5 X 56 #2P+ "RXB" HX8 RX-16B		56	22.0	#277	1.5 - 5.0	HEX 8.0	100	

MG:06 PG:2680 CORONA™ RXB 5.5 X L #2P+ TX20 EPDM-9.5B







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10494	CORONA RXB 5.5 X 42 #2P+ TX20 EPDM-9.5B	EPDM	(//5 5	42	15.5	#2P+	1.5 - 4.0	Ø13.8	100
10495	CORONA RXB 5.5 X 56 #2P+ TX20 EPDM-9.5B	Ø9.5		56	23.5	#2P+	1.5 - 4.0	TX20	100









SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with hardened drill point #3
- Available with washer with bonded EPDM for better load distribution and increased sealing abilities
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:2532 HWH RXB 5.5 X L #3 "RXB" HX8 RX-16B



Download Technical data sheet



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18358	HWH RXB 5.5 X 26 #3 "RXB" HX8	-		26	11.0			Ø10.0 HEX 8.0	250
18399	HWH RXB 5.5 X 26 #3 "RXB" HX8 RX-16B	A2 Ø16	Ø5.5	20	7.5	#3	1.5 - 6.0		230
18359	HWH RXB 5.5 X 38 #3 "RXB" HX8	-	<u> </u>	38 -	23.0				100
18401	HWH RXB 5.5 X 38 #3 "RXB" HX8 RX-16B	A2 Ø16			19.5				100

MG:06 PG:2531 HWH RXB 5.5 X L #3 HX8 RX-16B



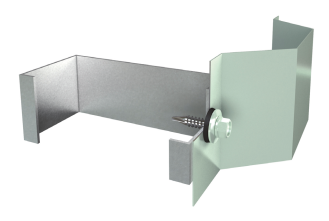
Technical data sheet





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*13358	HWH RXB 5.5 X 26 #3 HX8	-		26	13.0				
13404	HWH RXB 5.5 X 26 #3 HX8 RX-16B	A2 Ø16	Ø5.5	26	9.0	#3	2.0 - 6.0	Ø10.0 HEX 8.0	250
*17851	HWH RXB 5.5 X 38 #3 HX8	-		38 -	25.0				250
17852	HWH RXB 5.5 X 38 #3 HX8 RX-16B	A2 Ø16			21.0				

^{*}Not ETA approved





SELF DRILLING SCREW FOR FASTENING OF STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #5
- Available with EPDM washer for better load distribution and increased sealing abilities
- The CORONA™ screw with TX20 recess is shaped so that the EPDM sealing ring is partly concealed after fastening
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

MG:06 PG:2550 HWH RXB 5.5 X L #5 "RXB" HX8 RX-16B



Download Technical data sheet



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
*16338	HWH RXB 5.5 X 40 #5 "RXB" HX8	-	Ø5.5	40	12.0		4.0 - 12.5	Ø10.0 HEX 8.0	250
16339	HWH RXB 5.5 X 40 #5 "RXB" HX8 RX-16B	A2 Ø16		40	8.5				230
*16342	HWH RXB 5.5 X 65 #5 "RXB" HX8	-		Ø5.5 65	37.0	#5			100
16343	HWH RXB 5.5 X 65 #5 "RXB" HX8 RX-16B	A2 Ø16			33.5	#3			100
*16344	HWH RXB 5.5 X 80 #5 "RXB" HX8	-		80	52.0				100
16345	HWH RXB 5.5 X 80 #5 "RXB" HX8 RX-16B	A2 Ø16			48.5				100

^{*}Not ETA approved

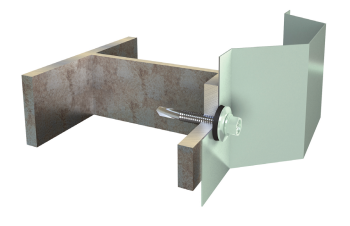
MG:06 PG:2690 CORONA™ RXB 5.5 X L #5 TX20 EPDM-9.5B

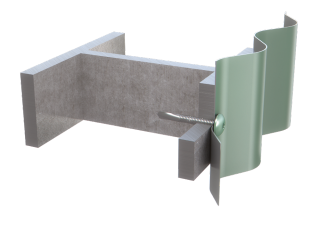






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10496	CORONA RXB 5.5 X 40 #5 TX20 EPDM-9.5B	EPDM	1 (//5 5	40	10.5	#5	4.0 - 12.5	Ø13.8	250
13821	CORONA RXB 5.5 X 60 #5 TX20 EPDM-9.5B	Ø9.5		60	30.5			TX20	100







SELF DRILLING SCREW FOR FASTENING OF ALUMINIUM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2







PRODUCT RANGE

MG:06 PG:6220 PH RX 4.2 X L #2 TX20





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12185	PH RX 4.2 X 13 #2 TX20		13	4.5				
12186	PH RX 4.2 X 16 #2 TX20		16	7.5			Ø8.2	
15581	PH RX 4.2 X 19 #2 TX20	Ø4.2	19	10.5	#2	1.75 - 3.0	TX20	1000
12187	PH RX 4.2 X 25 #2 TX20		25	16.5				
18567	PH RX 4.2 X 38 #2 TX20		38	29.5				

MG:06 PG:6230 PH RX 4.8 X L #2 TX25





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12188	PH RX 4.8 X 13 #2 TX25		13	4.0				1000
12189	PH RX 4.8 X 16 #2 TX25		16	7.0				1000
12190	PH RX 4.8 X 19 #2 TX25		19	10.0				
12191	PH RX 4.8 X 25 #2 TX25	Ø4.8	25	16.0	#2	1.75 - 4.4	Ø9.5 TX25	500
12192	PH RX 4.8 X 32 #2 TX25		32	23.0				500
12193	PH RX 4.8 X 38 #2 TX25		38	29.0				
12194	PH RX 4.8 X 50 #2 TX25		50	41.0				200
19133	PH RX 4.8 X 60 #2 TX25		60	51.0				100
19135	PH RX 4.8 X 80 #2 TX25		80	71.0				100





SELF DRILLING SCREW FOR FASTENING OF ALUMINIUM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2









PRODUCT RANGE

MG:06 PG:6235 PH RX 5.5 X L #2 TX25



Download Technical data sheet

THE PERSON NAMED IN

Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18927	PH RX 5.5 X 16 #2 TX25	ar r	16	5.0			Ø10.8 TX25	1000
15846	PH RX 5.5 X 19 #2 TX25		19	8.0	- #2 -	1.75 - 5.25		1000
15956	PH RX 5.5 X 25 #2 TX25	Ø5.5	25	14.0				F00
16784	PH RX 5.5 X 38 #2 TX25		38	27.0				500





SELF DRILLING SCREW FOR FASTENING OF ALUMINIUM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2
- Available with Ø14 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Tall head for easy and stable mounting







PRODUCT RANGE

MG:06 PG:6155 HWH RX 4.8 X L #2 HX8





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18934	HWH RX 4.8 X 13 #2 "A2" HX8		13	4.5				
19139	HWH RX 4.8 X 16 #2 "A2" HX8		16	7.5				
18297	HWH RX 4.8 X 19 #2 "A2" HX8	Ø4.8	19	10.5	#2	1.75 - 4.40	Ø10.0	500
19140	HWH RX 4.8 X 22 #2 "A2" HX8		22	13.5			HEX 8.0	
19141	HWH RX 4.8 X 25 #2 "A2" HX8		25	16.5				



MG:06 PG:6170 HWH RX 5.5 X L #2 HX8 RX-16B





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12178	HWH RX 5.5 X 25 #2 HX8	-	ØF F	25	14.5				500
16055	HWH RX 5.5 X 25 #2 HX8 RX-16B	A2 Ø16		25	11.0				250
12180	HWH RX 5.5 X 38 #2 HX8	-		38 -	27.5	#2	1.75 - 5.25	Ø10.0	250
16899	HWH RX 5.5 X 38 #2 HX8 RX-16B	A2 Ø16	Ø5.5		24.0	#2	1.75 - 5.25	HEX 8.0	200
16769	HWH RX 5.5 X 70 #2 HX8	-			59.5				400
16770	HWH RX 5.5 X 70 #2 HX8 RX-16B	A2 Ø16		70	56.0				400





SELF DRILLING SCREW FOR FASTENING OF ALUMINIUM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2/A4) with drill point #2
- PG:6110 with Ø6.0 mm Mini head

MG:06 PG:6110 MIH RX 4.2 X L #2 PH2



PRODUCT RANGE











Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
12065	MIH RX 4.2 X 11.5 #2 PH2	0/1.2	11.5	3.5	#2	1.0 - 2.0	Ø5.8	1000
12066	MIH RX 4 2 X 16 #2 PH2	Ø4.2 –	16.0	8.0	#2	1.0 - 2.0	PH2	1000

MG:06 PG:6120 MH RX 5.5 X L #2 TX25 RX-12B













A	rt.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
1	2067	MH RX 5.5 X 25 #2 TX25	-	Ø5.5	25.0	12.5	#2	1.5 - 3.5	Ø12.0	250
1	3698	MH RX 5.5 X 25 #2 TX25 RX-12B	A2 Ø12	w5.5	25.0	9.0	#2	1.5 - 3.5	TX25	250

MG:06 PG:6121 MH RX4 5.5 X L #2 TX25 RX4-12B



Download Technical data sheet







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17388	MH RX4 5.5 X 25 #2 TX25	-	Ø5.5	25.0	12.5	#2	1.5 - 3.5	Ø12.0	250
17391	MH RX4 5.5 X 25 #2 TX25 RX4-12B	A4 Ø12	W5.5	25.0	9.0	#2	1.5 - 3.5	TX25	250







SELF DRILLING SCREW FOR FASTENING OF ALUMINIUM

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #4S









PRODUCT RANGE



MG:06 PG:7691 MIH RX 4.8 X L #4S TX20



Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17945	MIH RX 4.8 X 25 #4S TX20	Ø4.8	25	10.5	#4S	2.0 - 6.0	Ø7.2 TX20	500

» for fastening of sandwich panels

		Page
STEEL SCREWS	CSH 5.1 X L #1 TX25	65
	CSH 5.1 X L #1 TX25 TSH	66
	HWH 6.5/7.0 X L #1 "A" HX8 ALU-19B	67
	HWH 5.5/6.3 X L #2+ "A" HX8 ALU-19B	68
	HWH 5.5/6.3 X L #5 "A" HX8 ALU-19B	69
	HWH HELIX 5.5/6.3 X L #7 "A" HX8 ALU-19B	70
	HWH 7.5/8.0 X L "A" HX8 ALU-19B	71
BI-METAL SCREWS	HWH RXB 6.5/7.0 X L #1 "RXB" HX8 RX-19B	72
	HWH RXB 5.5/6.3 X L #2 "RXB" HX8 RX-19B	73
	HWH RXB 5.5/6.3 X L #5 "RXB" HX8 RX-19B	74
	HWH RXB D1/D2 X L #7 HX8 RX-19B	75





ROOF INSULATION SCREWS

SELF DRILLING SCREWS FOR FASTENING OF INSULATION ON ROOF TO STEEL OR WOOD

- \bullet Good corrosion resistance resistant to 15 Kesternich cycles according to ISO 6988 / DIN 50018
- NBI / SINTEF: Approval nr. 2439

MG:06 PG:8080 CSH 5.1 X L #1 TX25

• #1 drill point for increased pull-out values











PRODUCT RANGE







Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Drill Point	Drill cap. [mm]	Head [mm]	Unit [pcs]
19060	CSH 5.1 X 60 #1 TX25		60	54.5				
18477	CSH 5.1 X 70 #1 TX25		70	64.5				
19055	CSH 5.1 X 80 #1 TX25		80	74.5				
17906	CSH 5.1 X 90 #1 TX25		90	84.5				
17864	CSH 5.1 X 100 #1 TX25	Ø5.1	100	94.5	#1	2 x 1.25	Ø9.0	500
17907	CSH 5.1 X 120 #1 TX25	05.1	120	114.5	#1	2 X 1.25	TX25	300
19056	CSH 5.1 X 140 #1 TX25		140	134.5				
19057	CSH 5.1 X 160 #1 TX25		160	154.5				
19058	CSH 5.1 X 180 #1 TX25		180	174.5				
19059	CSH 5.1 X 240 #1 TX25		240	234.5				

 $Can \ be \ assembled \ with \ Telescope \ fixing, see \ page \ 66 \ or \ steel \ washer \ 40mm \ see \ item \ 11962 \ on \ page \ 132$





ROOF INSULATION FIXING

Self drilling screw with roof insulation fixing

- Telescope fixing for fastening of insulation on rood
- Material: Modified shock absorbant polypropylene
- Assembled with roof insulation screws for appropriate insulation thickness

PRODUCT RANGE

MG:06 PG:8095 CSH 5.1 X L #1 TX25 TSH



Art.no.	Item name	Insulation thickness [mm]	Screw length [mm]	Telescope fixing length [mm]	Unit [pcs]
20564	CSH 5.1 X 60 #1 TX25 TSH 35	50	60		
20565	CSH 5.1 X 70 #1 TX25 TSH 35	60	70	25	
20566	CSH 5.1 X 80 #1 TX25 TSH 35	70	80	35	
20567	CSH 5.1 X 90 #1 TX25 TSH 35	80	90		
20568	CSH 5.1 X 80 #1 TX25 TSH 70	90/100	80	70	
20569	CSH 5.1 X 90 #1 TX25 TSH 70	110	90	70	
20570	CSH 5.1 X 80 #1 TX25 TSH 100	120/130	80	100	500
20571	CSH 5.1 X 100 #1 TX25 TSH 100	140/150	100	100	500
20572	CSH 5.1 X 80 #1 TX25 TSH 130	160	80	420	
20573	CSH 5.1 X 100 #1 TX25 TSH 130	170/180	100	130	
20574	CSH 5.1 X 80 #1 TX25 TSH 160	190	80		
20575	CSH 5.1 X 100 #1 TX25 TSH 160	200/210	100	160	
20576	CSH 5.1 X 120 #1 TX25 TSH 160	220/230	120		
20577	CSH 5.1 X 120 #1 TX25 TSH 190	240/250	120	190	
20578	CSH 5.1 X 80 #1 TX25 TSH 230	260	80		
20579	CSH 5.1 X 100 #1 TX25 TSH 230	270/280	100	230	400
20580	CSH 5.1 X 120 #1 TX25 TSH 230	290/300	120		
20581	CSH 5.1 X 80 #1 TX25 TSH 280	310	80		
20582	CSH 5.1 X 100 #1 TX25 TSH 280	320/330	100	200	200
20583	CSH 5.1 X 120 #1 TX25 TSH 280	340/350	120	280	200
20584	CSH 5.1 X 140 #1 TX25 TSH 280	350/370	140		

Bits and Extenders for mounting are found on page 142





SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO WOOD AND STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with reduced drill point #1
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with stainless steel Ø22, Ø25 and Ø29 mm washer
- Surface treated with ZYTEC™ M
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:1000 HWH 6.5/7.0 X L #1 "A" HX8 ALU-19B



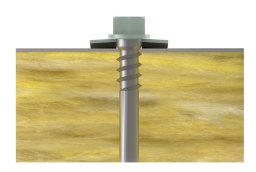
Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thickness on wood [mm]	Panel thickness on steel [mm]	Drill cap. [mm]	Head [mm]	Unit [pcs]
13605	HWH 6.5/7.0 X 110 #1 "A" HX8 ALU-19B			110	max. 60	48 - 95			
17819	HWH 6.5/7.0 X 150 #1 "A" HX8 ALU-19B			150	max. 100	68 - 135			
17821	HWH 6.5/7.0 X 170 #1 "A" HX8 ALU-19B			170	max. 120	88 - 155		Ø10.0 HEX 8.0	100
17823	HWH 6.5/7.0 X 210 #1 "A" HX8 ALU-19B	ALU Ø19	Ø6.5	210	max. 160	128 - 195	2 x 0.5 - 2 x 1.0		
13609	HWH 6.5/7.0 X 250 #1 "A" HX8 ALU-19B	013		250	max. 200	168 - 235	2 × 1.0		
13610	HWH 6.5/7.0 X 300 #1 "A" HX8 ALU-19B			300	max. 250	218 - 285			
13611	HWH 6.5/7.0 X 350 #1 "A" HX8 ALU-19B			350	max. 300	268 - 335			

Also available with 22, 25 and 29 mm sealing washer (stainless A2), see page 134. Can be mounted with 40 mm steel washer, art. no. 14860, see page 132





- The screw drill through the sandwich panel and then the wood / steel
- The high thread at the head locks the sheet to prevent deformation



- $\ ^{\bullet}$ The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #2+
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with stainless steel Ø22, Ø25 and Ø29 mm washer
- \blacksquare Surface treated with ZYTEC $^{\intercal}$ M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:1005 HWH 5.5/6.3 X L #2+ "A" HX8 ALU-19B





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13612	HWH 5.5/6.3 X 60 #2+ "A" HX8 ALU-19B			60	18 - 40				
13613	HWH 5.5/6.3 X 80 #2+ "A" HX8 ALU-19B			80	18 - 60				
13614	HWH 5.5/6.3X 100 #2+ "A" HX8 ALU-19B			100	18 - 80 63 - 125 #2+				
13616	HWH 5.5/6.3X 145 #2+ "A" HX8 ALU-19B	ALU	Ø5.5	145		1.5 - 4.0	Ø10.0	100	
13617	HWH 5.5/6.3 X 180 #2+ "A" HX8 ALU-19B	Ø19	W5.5	180	98 - 160	#2+	1.5 - 4.0	HEX 8.0	100
13618	HWH 5.5/6.3 X 230 #2+ "A" HX8 ALU-19B			230	148 - 210				
13619	HWH 5.5/6.3 X 280 #2+ "A" HX8 ALU-19B			280	198 - 260				
13620	HWH 5.5/6.3 X 330 #2+ "A" HX8 ALU-19B			330	248 - 310				

Also available with 22, 25 and 29 mm sealing washer (stainless A2), see page 134. Can be mounted with 40 mm steel washer, art. no. 14860, see page 132





- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #5
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with stainless steel Ø22, Ø25 and Ø29 mm washer
- Surface treated with ZYTEC[™] M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:1010 HWH 5.5/6.3 X L #5 "A" HX8 ALU-19B

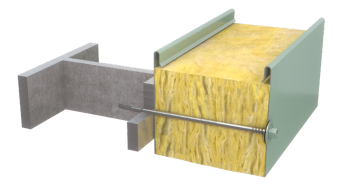


Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13621	HWH 5.5/6.3 X 80 #5 "A" HX8 ALU-19B			80	18 - 46				
13622	HWH 5.5/6.3 X 100 #5 "A" HX8 ALU-19B			100	18 - 66				
13623	HWH 5.5/6.3 X 120 #5 "A" HX8 ALU-19B			120	38 - 86				
13624	HWH 5.5/6.3 X 140 #5 "A" HX8 ALU-19B			140	38 - 106		4.0 - 12.5	Ø10.0 HEX 8.0	
13625	HWH 5.5/6.3 X 165 #5 "A" HX8 ALU-19B	ALU Ø19	ALU Ø5.5	165	63 - 131	#5 - -			100
13626	HWH 5.5/6.3 X 190 #5 "A" HX8 ALU-19B	,-	Ø19 /	190	88 - 156				
13628	HWH 5.5/6.3 X 240 #5 "A" HX8 ALU-19B			240	138 - 206				
13629	HWH 5.5/6.3 X 290 #5 "A" HX8 ALU-19B			290	188 - 256				
13630	HWH 5.5/6.3 X 340 #5 "A" HX8 ALU-19B			340	238 - 306				

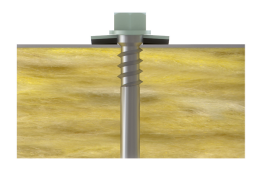
Also available with 22, 25 and 29 mm sealing washer (stainless A2), see page 134. Can be mounted with 40 mm steel washer, art. no. 14860, see page 132



Download Technical data sheet



- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Hardened steel screw with drill point #7
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with stainless steel Ø22, Ø25 and Ø29 mm washer
- Surface treated with ZYTEC[™] M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)

ETA) C







PRODUCT RANGE

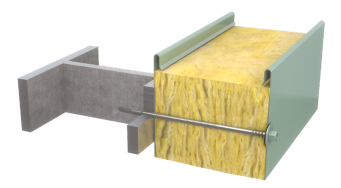
MG:06 PG:2400 HWH HELIX 5.5/6.3 X L #7 "A" HX8 ALU-19B



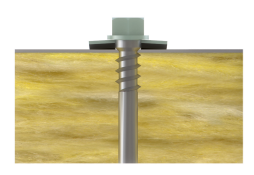
Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill cap.	Head [mm]	Unit [pcs]
15852	HWH HELIX 5.5/6.3 X 150 #7 "A" HX8 ALU-19B			150	38 - 105			
13632	HWH HELIX 5.5/6.3 X 200 #7 "A" HX8 ALU-19B		1 (//5 5 1	200	88 - 155		Ø10.0 HEX 8.0	
13633	HWH HELIX 5.5/6.3 X 250 #7 "A" HX8 ALU-19B	ALU Ø19		250	138 - 205	6.0 - 22.5		100
13634	HWH HELIX 5.5/6.3 X 300 #7 "A" HX8 ALU-19B			300	188 - 255			
13635	HWH HELIX 5.5/6.3 X 350 #7 "A" HX8 ALU-19B		,	350	238 - 305			

Also available with 22, 25 and 29 mm sealing washer (stainless A2), see page 134. Can be mounted with 40 mm steel washer, art. no. 14860, see page 132





- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO CONCRETE

- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with stainless steel Ø22, Ø25 and Ø29 mm washer
- Universal solution, can be used in many different materials (concrete, lightweight concrete and brick walls/masonry etc.)
- Pre-drilling by Ø6.0 mm in bricks and Ø6.5 mm in concrete
- Timesaving installation fastens without plugs
- Surface treated with ZYTEC™ M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

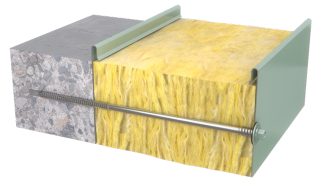
MG:06 PG:2446 HWH 7.5/8.0 X L "A" HX8 ALU-19B



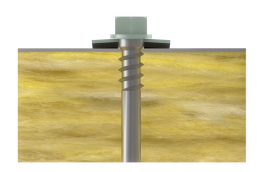


Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Head [mm]	Unit [pcs]
18439	HWH 7.5/8.0 X 150 "A" HX8 ALU-19B			150	104		
15372	HWH 7.5/8.0 X 200 "A" HX8 ALU-19B			200	154		
15374	HWH 7.5/8.0 X 250 "A" HX8 ALU-19B	ALU Ø19	Ø7.5	250	204	Ø10.0 HEX 8.0	100
15376	HWH 7.5/8.0 X 300 "A" HX8 ALU-19B]		300	254	11277 010	
15378	HWH 7.5/8.0 X 350 "A" HX8 ALU-19B			350	304		





- The screw is mounted in the pre-drilled hole through the sandwich panel and into the concrete / brick
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO WOOD AND STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with reduced drill point #1 in hardened steel
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with Ø22, Ø25 and Ø29 mm washer
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:1015 HWH RXB 6.5/7.0 X L #1 "RXB" HX8 RX-19B



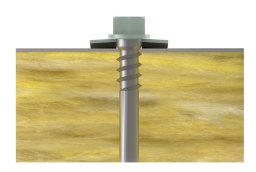
Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness on wood [mm]	Panel thichness on steel [mm]	Drill cap. [mm]	Head [mm]	Unit [pcs]		
13637	HWH RXB 6.5/7.0 X 115 #1 "RXB" HX8 RX-19B			115	max. 60	53 - 91					
18202	HWH RXB 6.5/7.0 X 155 #1 "RXB" HX8 RX-19B		Ø6.5			155	max. 100	73 - 131		Ø10.0	
18204	HWH RXB 6.5/7.0 X 175 #1 "RXB" HX8 RX-19B	A2 Ø19		175	max. 120	93 - 151	2 x 0.5 - 2 x 1.0	HEX	100		
18206	HWH RXB 6.5/7.0 X 215 #1 "RXB" HX8 RX-19B	213		215	max. 160	133 - 191		8.0			
13641	HWH RXB 6.5/7.0 X 255 #1 "RXB" HX8 RX-19B			255	max. 200	173 - 231					

Also available with 22, 25 and 29 mm sealing washer, see page 134





- The screw drill through the sandwich panel and then the wood / steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #2 in hardened steel
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with Ø22, Ø25 and Ø29 mm washer
- Available in 500 colours (QUALICOAT certified powder)

ETA CE







PRODUCT RANGE

MG:06 PG:1020 HWH RXB 5.5/6.3 X L #2 "RXB" HX8 RX-19B





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill cap. [mm]	Head [mm]	Unit [pcs]
13644	HWH RXB 5.5/6.3 X 90 #2 "RXB" HX8 RX-19B			90	28 - 66			
13645	HWH RXB 5.5/6.3 X 110 #2 "RXB" HX8 RX-19B		Ø5.5	110	28 - 86		Ø10.0 HEX 8.0	
13646	HWH RXB 5.5/6.3 X 130 #2 "RXB" HX8 RX-19B			130	48 - 106			
13647	HWH RXB 5.5/6.3 X 155 #2 "RXB" HX8 RX-19B	A2 Ø19		155	73 - 131	1.5 - 4.0		100
13648	HWH RXB 5.5/6.3 X 180 #2 "RXB" HX8 RX-19B] ~		180	98 - 156	7		
13649	HWH RXB 5.5/6.3 X 230 #2 "RXB" HX8 RX-19B			230	128 - 206			
13650	HWH RXB 5.5/6.3 X 280 #2 "RXB" HX8 RX-19B			280	178 - 256			

Also available with 22, 25 and 29 mm sealing washer, see page 134



Download



- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with drill point #5 in hardened steel
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with Ø22 Ø25 and Ø29 mm washer
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

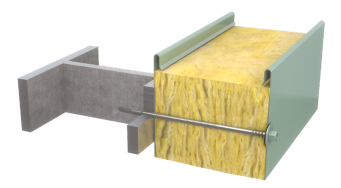
MG:06 PG:1025 HWH RXB 5.5/6.3 X L #5 "RXB" HX8 RX-19B



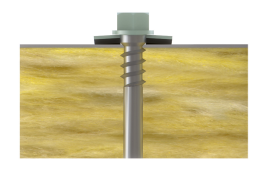
Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill cap. [mm]	Head [mm]	Unit [pcs]
13657	HWH RXB 5.5/6.3 X 110 #5 "RXB" HX8 RX-19B		Ø5.5	110	28 - 68		Ø10.0 HEX 8.0	
13659	HWH RXB 5.5/6.3 X 150 #5 "RXB" HX8 RX-19B			150	48 - 108			
13660	HWH RXB 5.5/6.3 X 175 #5 "RXB" HX8 RX-19B	A2		175	73 - 133	4.0 - 12.5		100
13661	HWH RXB 5.5/6.3 X 200 #5 "RXB" HX8 RX-19B	Ø19		200	98 - 158	4.0 - 12.5		100
15320	HWH RXB 5.5/6.3 X 250 #5 "RXB" HX8 RX-19B			250	148 - 208			
13663	HWH RXB 5.5/6.3 X 300 #5 "RXB" HX8 RX-19B			300	198 - 258			

Also available with 22, 25 and 29 mm sealing washer, see page 134





- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer



NEW Now on stock

SELF DRILLING SCREW FOR FASTENING OF SANDWICH PANELS TO STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw (quality A2) with spiral drill point in hardened steel
- High thread at the head with "free spin" for better grip in the sheet. Protects the sheet no deformation
- Supplied with Ø19 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available with Ø22, Ø25 and Ø29 mm washer
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:1031 HWH HELIX RXB D1/D2 X L #7 HX8 RX-19B

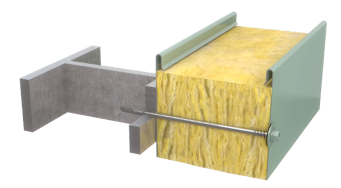




Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Panel thichness [mm]	Drill cap. [mm]	Head [mm]	Unit [pcs]
20153	HWH HELIX RXB 5.5/6.3 X 160 #7 HX8 RX-19B			160	39 - 103			
20155	HWH HELIX RXB 5.5/6.3 X 220 #7 HX8 RX-19B		Ø5.5 A2 Ø19	220	99 - 163		Ø12.5 HEX 8.0	
20157	HWH HELIX RXB 5.5/6.3 X 260 #7 HX8 RX-19B			260	140 - 203	4.0 - 20.0		100
20586	HWH HELIX RXB 6.3/7.0 X 310 #7 HX8 RX-19B		06.2	310	191 - 253			
20589	HWH HELIX RXB 6.3/7.0 X 360 #7 HX8 RX-19B		Ø6.3	360	241 - 303			

Also available with 22, 25 and 29 mm sealing washer, see page 134





- The screw drill through the sandwich panel and then the steel substrate
- The high thread at the head locks the sheet to prevent deformation



- The cone below the head ensure maximum sealling between the screw head, washer and sandwich panel.
- Free-spin function of the thread just below the head avoiding the spinning thread from locking through the hole in the outer panel sheet, - and thereby maintaining the assembly and pressure between sheet and washer

WING DRILL SCREWS

» for fastening of wood to steel

		Page
STEEL SCREWS	ROCO™ VBS CSH-TR 4.8 X L #3 TX20 W	77
	ROCO™ VBS CSH-TR 5.5 X L #3 TX20 W	77
	ROCO™ VBS CSH-TR 5.5 X L #5 TX20 W	78
	ROCO™ VBS CSH-TR 6.3 X L #4 TX30 W	78
BI-METAL SCREWS	ROCO™ VBS CSH-TR RX4B 4.8 X L #3 TX20 W	79
	ROCO™ VBS CSH-TR RX4B 5.5 X L #3 TX20 W	79





WING DRILL SCREW

SELF DRILLING WING SCREW FOR FASTENING OF WOOD TO STEEL

- \bullet Horizon Curve $^{\text{TM}}$ gives a slight curvature of the head for an aesthetic finish
- Turbine Ribs™ are milling ribs that ensures a good countersinking and minimizes the risk of splitting the wood
- Unique wing design for milling an oversized hole in the wood
- #3 drill point for one step installation with no need for predrilling
- Surface treated with ZYTEC[™] GX for good corrosion resistance







PRODUCT RANGE



Download Fechnical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]	
18166	ROCO VBS CSH-TR 4.8 X 38 #3 TX20 W		38	Max 17.0	#3				250
18168	ROCO VBS CSH-TR 4.8 X 50 #3 TX20 W	Ø4.8	50	Max 29.0		1.5 - 5.0	Ø8.9 TX20	250	
18170	ROCO VBS CSH-TR 4.8 X 65 #3 TX20 W		65	Max 44.0				100	

MG:06 PG:9175 ROCO VBS CSH-TR 5.5 X L #3 TX20 W

MG:06 PG:9170 ROCO VBS CSH-TR 4.8 X L #3 TX20 W



Download Technical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18173	ROCO VBS CSH-TR 5.5 X 50 #3 TX20 W		50	Max 27.0			Ø9.8 TX20	200
18175	ROCO VBS CSH-TR 5.5 X 65 #3 TX20 W	Ø5.5	65	Max 42.0	#3	1.5 - 6.0		
18177	ROCO VBS CSH-TR 5.5 X 80 #3 TX20 W	95.5	80	Max 57.0				100
18179	ROCO VBS CSH-TR 5.5 X 109 #3 TX20 W		109	Max 86.0				



WING DRILL SCREW

SELF DRILLING WING SCREW FOR FASTENING OF WOOD TO STEEL

- ullet Turbine Ribs $^{ ext{TM}}$ are milling ribs that ensures a good countersinking and minimizes the risk of splitting the wood
- Unique wing design for milling an oversized hole in the wood
- #4/#5 drill point for one step installation with no need for predrilling
- \bullet Surface treated with ZYTEC $^{\text{\tiny{TM}}}$ GX for good corrosion resistance







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18181	ROCO VBS CSH-TR 5.5 X 60 #5 TX20 W		60	Max 22.0				
18183	ROCO VBS CSH-TR 5.5 X 85 #5 TX20 W	Ø5.5	85	Max 47.0	#5	4.0 - 12.5	Ø9.8 TX20	100
18185	ROCO VBS CSH-TR 5.5 X 109 #5 TX20 W		109	Max 71.0				

MG:06 PG:9185 ROCO VBS CSH-TR 6.3 X L #4 TX30 W

MG:06 PG:9180 ROCO VBS CSH-TR 5.5 X L #5 TX20 W





Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18187	ROCO VBS CSH-TR 6.3 X 70 #4 TX30 W	Ø6.3	70	Max 42.0	#4	3 5 9 0	12.4	250
18189	ROCO VBS CSH-TR 6.3 X 95 #4 TX30 W	<i>1</i>	95	Max 67.0	#4	3.5 - 8.0	TX30	250



BI-METAL WING DRILL SCREW

SELF DRILLING WING SCREW FOR FASTENING OF WOOD TO STEEL

- High corrosion and acid resistance (stainless steel A4)
- \bullet Horizon Curve $^{\text{\tiny{TM}}}$ gives a slight curvature of the head for an aesthetic finish
- Turbine Ribs[™] are milling ribs that ensures a good countersinking and minimizes the risk of splitting the wood
- Unique wing design for milling an oversized hole in the wood
- #3 drill point for one step installation with no need for predrilling
- \bullet Surface treated with ZYTEC $^{\text{\tiny{TM}}}$ Colour







PRODUCT RANGE









Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18267	ROCO VBS CSH-TR RX4B 4.8 X 50 #3 TX20 W	Ø4.8	50	Max. 25.0	#3	1.5 - 4.0	Ø8.9 TX20	250

MG:06 PG:9189 ROCO VBS CSH-TR RX4B 5.5 X L #3 TX20 W







Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18264	ROCO VBS CSH-TR RX4B 5.5 X 65 #3 TX20 W	- Ø5.5	65	Max. 36.0	- #3	1.5 - 5.0	Ø9.8 TX20	250
18769	ROCO VBS CSH-TR RX4B 5.5 X 80 #3 TX20 W		80	Max. 52.0				
18771	ROCO VBS CSH-TR RX4B 5.5 X 102 #3 TX20 W		102	28 - 74				
18773	ROCO VBS CSH-TR RX4B 5.5 X 127 #3 TX20 W		127	53 - 100				200



SELF TAPPING FACADE SCREWS

» for fastening in steel, wood and aluminium

Page			
81	HWH A 4.8 X L "A" HX8 ALU-14B	STEEL SCREWS	
82	HWH A 6.5 X L "A" HX8 ALU-16B		
83	HFH AB 6.3 X L "A" HX8 ALU-16B		
84	HFH BZ 6.3 X L "A" HX8 ALU-16B		
85	HWH A RX 4.8 X L "RX" HX8 RX-14B	STAINLESS SCREWS	
86	HWH A RX 6.5 X L "RX" HX8 RX-16B		
87	HWH AB RX 6.3 X L "RX" HX8 RX-16B		
88	HWH BZ RX 6.3 X L "RX" HX8 RX-16B		
89	PLS CSH RX D X L TX		
90	PLS PH RX D X L TX		
91	PLS PH RX 4.8 X L TX20		
92	FH CY RX 4.8 X L TX20 WSH-SQ RX 10B		
93	PH-R RX 4.8 X L TX20		
94	HWH A ALU 6.5 X L "A" HX8 ALU-16B	ALU SCREWS	





SELF TAPPING FACADE SCREW, A

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD OR STEEL

- Tapping and fastening in one operation
- Up to 0.7 mm steel without predrilling

MG:06 PG:2210 HWH A 4.8 X L "A" HX8 ALU-14B

- Supplied with Ø14 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 20 µm zinc
- Available in 500 colours (QUALICOAT certified powder)



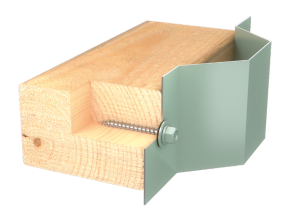


PRODUCT RANGE



ill cap.	Head [mm]	Unit [pcs]	

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Drill cap.	Head [mm]	Unit [pcs]	
12994	HWH A 4.8 X 25 "A" HX8 ALU-14B	ALLL Ø14	ALU Ø14 Ø4.8 -	4 04 9	25	Max 0.7	Ø10.0	250
13412	HWH A 4.8 X 38 "A" HX8 ALU-14B	ALU Ø14		38	Max U.7	HEX 8.0	250	





SELF TAPPING FACADE SCREW, A

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD OR STEEL

- Tapping and fastening in one operation
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with ZYTEC™+
- Also available without washer
- See chart of predrilling in different steel thicknesses
- CE-marked according to EN 14592 for applications where thin gauge sheeting is fastened to wood substructure









PRODUCT RANGE

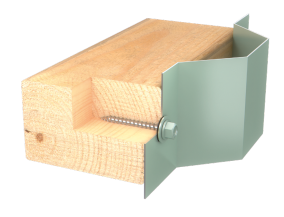
MG:06 PG:4250 HWH A 6.5 X L "A" HX8 ALU-16B





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]									
13040	HWH A 6.5 X 38 "A" HX8 ALU-16B	ALU Ø16	ALU Ø16	ALU Ø16	ALU Ø16	ALU Ø16	ALU Ø16						38			250
13042	HWH A 6.5 X 51 "A" HX8 ALU-16B							Ø6.5	51	max. 3.0	Ø10.6 HEX 8.0	100				
13044	HWH A 6.5 X 76 "A" HX8 ALU-16B											76		11271 010	100	

Steel thickness	Drill diameter
< 0.63	Ø4.0 mm
0.63 - 2.0 mm	Ø4.2 mm
2.0 - 3.0 mm	Ø5.0 mm







SELF TAPPING FACADE SCREW, AB

SCREW FOR FASTENING OF STEEL CLADDING TO STEEL

• Tapping and fastening in one operation

MG:06 PG:8000 HFH AB 6.3 X L "A" HX8 ALU-16B

- Large flange under the head for better load distribution
- Available with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 10 µm zinc
- See chart of predrilling in different steel thicknesses
- Available in 500 colours (QUALICOAT certified powder)





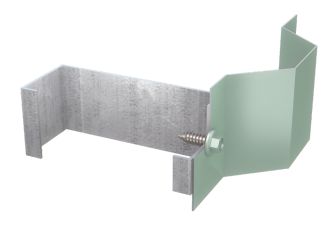


PRODUCT RANGE



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]	
13057	HFH AB 6.3 X 19 "A" HX8	- Ø6 3	Ø6.3	Ø6.3	19	2.0 - 5.0	Ø14.0	250
13058	HFH AB 6.3 X 19 "A" HX8 ALU-16B	ALU Ø16			19	2.0 - 5.0	HEX 8.0	250

Steel thickness	Drill diameter
2.0 - 4.0 mm	Ø5.3 mm
4.0 - 5.0 mm	Ø5.5 mm





SELF TAPPING FACADE SCREW, BZ

SCREW FOR FASTENING OF STEEL CLADDING TO STEEL

- Tapping and fastening in one operation
- Large flange under the head for better load distribution
- Available with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Surface treated with 10 µm zinc
- See chart of predrilling in different steel thicknesses
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:7990 HFH BZ 6.3 X L "A" HX8 ALU-16B



|--|

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]	
13053	HFH BZ 6.3 X 19 "A" HX8	-	Ø6.3 -	19	min. 2.0	Ø14.0	250	
13054	HFH BZ 6.3 X 19 "A" HX8 ALU-16B	ALU Ø16						
13055	HFH BZ 6.3 X 25 "A" HX8	-		Ø6.3	25	111111. 2.0	HEX 8.0	250
13056	HFH BZ 6.3 X 25 "A" HX8 ALU-16B	ALU Ø16		25				

Steel thickness	Drill diameter
2.0 - 4.0 mm	Ø5.3 mm
4.0 - 5.0 mm	Ø5.5 mm
5.0 - 6.0 mm	Ø5.7 mm
> 6.0 mm	Ø5.8 mm





STAINLESS SELF TAPPING FACADE SCREW, A

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD

- Tapping and fastening in one operation
- Up to 0.7 mm steel without predrilling
- Stainless steel screw (quality A2)
- Supplied with Ø14 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available without washer
- Available in 500 colours (QUALICOAT certified powder)









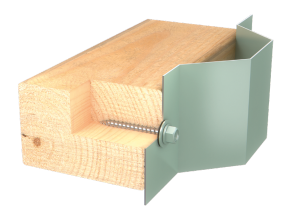
PRODUCT RANGE

MG:06 PG:7120 HWH A RX 4.8 X L "RX" HX8 RX-14B





Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]	
11815	HWH A RX 4.8 X 25 "RX" HX8 RX-14B	- A2 Ø14			25		
13037	HWH A RX 4.8 X 32 "RX" HX8 RX-14B		Ø4.0	32	Ø10.0	250	
12093	HWH A RX 4.8 X 38 "RX" HX8 RX-14B		A2 Ø14	Ø4.8	38	HEX 8.0	
13039	HWH A RX 4.8 X 50 "RX" HX8 RX-14B			50		100	





STAINLESS SELF TAPPING FACADE SCREW, A

SCREW FOR FASTENING OF STEEL CLADDING TO WOOD OR STEEL

- Tapping and fastening in one operation
- Stainless steel screw (quality A2)
- Supplied with Ø16 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available without washer
- See chart of predrilling in different steel thicknesses
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE







Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]						
10772	HWH A RX 6.5 X 19 "RX" HX8 RX-16B			19									
10778	HWH A RX 6.5 X 25 "RX" HX8 RX-16B			25			250						
10779	HWH A RX 6.5 X 32 "RX" HX8 RX-16B	A2 Ø16	A2 Ø16	A2 Ø16			32			250			
10780	HWH A RX 6.5 X 38 "RX" HX8 RX-16B					38							
10781	HWH A RX 6.5 X 45 "RX" HX8 RX-16B				A2 Ø16		45						
10782	HWH A RX 6.5 X 50 "RX" HX8 RX-16B					A2 Ø16	A2 Ø16	A2 Ø16	Ø6.5	50	max. 3.0	Ø10.0	
10783	HWH A RX 6.5 X 55 "RX" HX8 RX-16B						55		HEX 8.0				
15486	HWH A RX 6.5 X 60 "RX" HX8 RX-16B			60			100						
10784	HWH A RX 6.5 X 65 "RX" HX8 RX-16B					65							
15487	HWH A RX 6.5 X 70 "RX" HX8 RX-16B				70								
15686	HWH A RX 6.5 X 75 "RX" HX8 RX-16B			75									

Steel thickness	Drill diameter
< 0.63	Ø4.0 mm
0.63 - 2.0 mm	Ø4.2 mm
2.0 - 3.0 mm	Ø5.0 mm





STAINLESS SELF TAPPING FACADE SCREW, AB

SCREW FOR FASTENING OF STEEL CLADDING TO STEEL

- Tapping and fastening in one operation
- Stainless steel screw (quality A2)
- Available with Ø16 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- See chart of predrilling in different steel thicknesses
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE



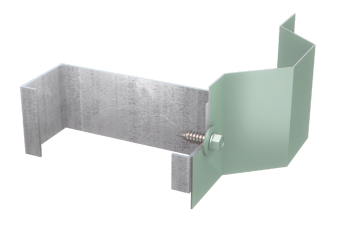


Download echnical data sheet

|--|

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]
13059	HWH AB RX 6.3 X 19 "RX" HX8	-		19		Ø10.0 HEX 8.0	
13060	HWH AB RX 6.3 X 19 "RX" HX8 RX-16B	A2 Ø16					
13061	HWH AB RX 6.3 X 25 "RX" HX8	-		25			
16062	HWH AB RX 6.3 X 25 "RX" HX8 RX-16B	A2 Ø16		25	0.9 - 5.0		250
18970	HWH AB RX 6.3 X 38 "RX" HX8	-	Ø6.3	20			
18969	HWH AB RX 6.3 X 38 "RX" HX8 RX-16B	A2 Ø16		38			
18972	HWH AB RX 6.3 X 51 "RX" HX8	-		51			100
18971	HWH AB RX 6.3 X 51 "RX" HX8 RX-16B	A2 Ø16		51			100

Steel thickness	Drill diameter
2.0 - 4.0 mm	Ø5.3 mm
4.0 - 5.0 mm	Ø5.5 mm







STAINLESS SELF TAPPING FACADE SCREW, BZ

SCREW FOR FASTENING OF WALL CLADDING TO STEEL

- Tapping and fastening in one operation
- Stainless steel screw (quality A2)
- Supplied with Ø16 mm stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Also available without washer
- See chart of predrilling in different steel thicknesses
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:4200 HWH BZ RX 6.3 X L "RX" HX8 RX-16B

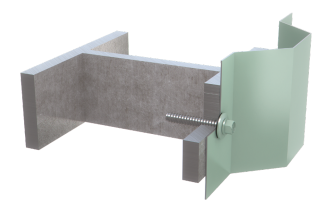


Download echnical data sheet

|--|

Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]		
10693	HWH BZ RX 6.3 X 19 "RX" HX8 RX-16B		19						
10690	HWH BZ RX 6.3 X 25 "RX" HX8 RX-16B		, [25	- min. 2.0				
10691	HWH BZ RX 6.3 X 32 "RX" HX8 RX-16B	A2 Ø16	Ø6.3	32		Ø10.0 HEX 8.0	250		
12533	HWH BZ RX 6.3 X 38 "RX" HX8 RX-16B	AZ Ø16	06.3	38					
10692	HWH BZ RX 6.3 X 51 "RX" HX8 RX-16B				51			100	
10696	HWH BZ RX 6.3 X 64 "RX" HX8 RX-16B			64			100		

Steel thickness	Drill diameter
2.0 - 4.0 mm	Ø5.3 mm
4.0 - 5.0 mm	Ø5.5 mm
5.0 - 6.0 mm	Ø5.7 mm
> 6.0 mm	Ø5.8 mm





SCREW FOR FASTENING IN ALUMINUM PROFILES

- Screw with countersunk head and TX recess
- Stainless steel screw (quality A2)
- Also available in stainless steel quality A4







PRODUCT RANGE

MG:06 PG:7090 PLS CSH RX D X L TX





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
17374	PLS CSH RX 3.5 X 9.5 TX10	Ø3.5	9.5	Ø7.3 TX10	1000
11581	PLS CSH RX 3.9 X 13 TX15		13		
11583	PLS CSH RX 3.9 X 16 TX15		16	Ø7.8 TX15	1000
11585	PLS CSH RX 3.9 X 19 TX15	Ø3.9	19		1000
11586	PLS CSH RX 3.9 X 22 TX15		22		
11588	PLS CSH RX 3.9 X 38 TX15		38		500
16360	PLS CSH RX 3.9 X 45 TX15		45		
11590	PLS CSH RX 4.2 X 16 TX20		16	Ø8.4 TX20	1000
11593	PLS CSH RX 4.2 X 19 TX20		19		
11596	PLS CSH RX 4.2 X 25 TX20	Ø4.2	25		
11597	PLS CSH RX 4.2 X 32 TX20		32		500
11599	PLS CSH RX 4.2 X 38 TX20		38		
11600	PLS CSH RX 4.8 X 19 TX25		19		1000
11602	PLS CSH RX 4.8 X 25 TX25		25	Ø9.3	
11604	PLS CSH RX 4.8 X 32 TX25	Ø4.8	32		500
11606	PLS CSH RX 4.8 X 38 TX25		38	TX25	
16608	PLS CSH RX 4.8 X 50 TX25		50		400
17486	PLS CSH RX 4.8 X 60 TX25		60		400





SCREW FOR FASTENING IN ALUMINUM PROFILES

- Screw with Pan head and TX recess
- Available with stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Stainless steel screw (quality A2)
- Also available in stainless steel quality A4







PRODUCT RANGE

MG:06 PG:7040 PLS PH RX D X L TX





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
11559	PLS PH RX 2.9 X 19 TX8	Ø2.9	19	Ø5.6 TX8	1000
16129	PLS PH RX 3.5 X 13 TX15	Ø3.5	13	Ø7.0 TX15	1000
15822	PLS PH RX 3.9 X 9.5 TX15	Ø3.9	9.5	Ø7.5	1000
11560	PLS PH RX 3.9 X 13 TX15	Ø3.9	13	TX15	1000
16508	PLS PH RX 4.2 X 9.5 TX20		9.5	~~	
13911	PLS PH RX 4.2 X 13 TX20	Ø4.2	13	Ø8.0 TX20	1000
11675	PLS PH RX 4.2 X 25 TX20		25		
13910	PLS PH RX 4.8 X 13 TX25	Ø4.8	13		
11561	PLS PH RX 4.8 X 16 TX25		16		1000
11562	PLS PH RX 4.8 X 19 TX25		19		
11563	PLS PH RX 4.8 X 25 TX25		25	Ø9.5	250
11564	PLS PH RX 4.8 X 32 TX25	ν,.υ	32	TX25	
11565	PLS PH RX 4.8 X 38 TX25		38		200
13679	PLS PH RX 4.8 X 50 TX25		50		
13675	PLS PH RX 4.8 X 60 TX25		60		
11567	PLS PH RX 5.5 X 19 TX25		19		1000
11568	PLS PH RX 5.5 X 25 TX25		25		500
11569	PLS PH RX 5.5 X 32 TX25		32		300
11570	PLS PH RX 5.5 X 38 TX25	Ø5.5	38	Ø11.0 TX25	250
11571	PLS PH RX 5.5 X 45 TX25		45		
11572	PLS PH RX 5.5 X 50 TX25		50		200
11573	PLS PH RX 5.5 X 60 TX25		60		200
11575	PLS PH RX 6.3 X 45 TX30	Ø6.3	45	Ø12.0	200
11576	PLS PH RX 6.3 X 60 TX30	00.5	60	TX30	200





SCREW FOR FASTENING IN ALUMINUM PROFILES

- Screw with Pan head and TX recess
- Available with stainless washer vulcanized with EPDM for better load distribution and increased sealing abilities
- Stainless steel screw (quality A2)







PRODUCT RANGE

MG:06 PG:7035 PLS PH RX 4.8 X L TX20





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
19952	PLS PH RX 4.8 X 13 TX20		13		
19956	PLS PH RX 4.8 X 16 TX20		16		1000
19960	PLS PH RX 4.8 X 19 TX20		19	Ø9.3 TX20	1000
19964	PLS PH RX 4.8 X 22 TX20		22		
19968	PLS PH RX 4.8 X 25 TX20	Ø4.8	25		500
19972	PLS PH RX 4.8 X 32 TX20		32		
19976	PLS PH RX 4.8 X 38 TX20]	38		
19980	PLS PH RX 4.8 X 50 TX20		50		200
19987	PLS PH RX 4.8 X 60 TX20		60		200





SELF TAPPING SCREW FOR FASTENING IN ALUMINIUM

- Tapping and fastening in one operation
- Square washer with bonded EPDM for better load distribution and sealing abilities







PRODUCT RANGE

MG:06 PG:3308 FH CY RX 4.8 X L TX20 WSH-SQ RX-10B





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
18365	FH CY RX 4.8 X 14 TX20	Ø4.8	14	Ø7.4	500
18367	FH CY RX 4.8 X 14 TX20 WSH-SQ RX-10B	Ø4.0	14	TX20	300



SELF TAPPING SCREW FOR FASTENING IN ALUMINIUM

- Tapping and fastening in one operation
- Ribs under the head for increased holding power







MG:06 PG:9195 PH-R RX 4.8 X L TX20

PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
18348	PH-R RX 4.8 X 13 TX20	Ø4.8	13	Ø9.4 TX20	1000



ALU SELF TAPPING SCREW, A

SELF TAPPING SCREW FOR FASTENING OF CLADDING TO ALUMINIUM OR WOOD

- Tapping and fastening in one operation
- Supplied with Ø16 mm alu washer vulcanized with EPDM for better load distribution and increased sealing abilities
- See chart of predrilling in different steel thicknesses

MG:06 PG:8020 HWH A ALU 6.5 X L "A" HX8 ALU-16B

• Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

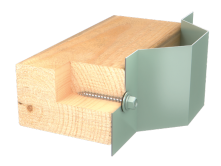






Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Steel thickness [mm]	Head [mm]	Unit [pcs]	
13063	HWH A ALU 6.5 X 25 "A" HX8 ALU-16B				25			250
13064	HWH A ALU 6.5 X 32 "A" HX8 ALU-16B			32	Max 3.0	Ø10.0 HEX 8.0	250	
13065	HWH A ALU 6.5 X 50 "A" HX8 ALU-16B	ALU Ø16	Ø6.5	50				
13066	HWH A ALU 6.5 X 64 "A" HX8 ALU-16B			64			100	
13067	HWH A ALU 6.5 X 73 "A" HX8 ALU-16B]		73				

Material	Drill diameter
Aluminium	Ø5.5 mm
Wood	Ø5.0 mm



CHIPBOARD SCREWS AND OTHER SCREWS FOR WOOD

» for fastening of wood

	Page
SPS CSH-R 4.0 X L/L1 TX20 TC	97
SPS CSH-R 5.0 X L/L1 TX20 TC	98
SPS CSH-R 6.0 X L/L1 TX30 TC	98
SPS CSH RX D X L/L1 TX	99
SPS CSH-R RX4 4.2 X L/L1 TX20 TC COL	101
SPS CSH-R RX4 4.2 X L/L1 PH2 TC COL	101
SPS PH RX D X L TX	102
BES MH 4.9 X L TX20 TC	103
BES MH RX 4.9 X L TX20 TC	103
BES MH RX4 4.9 X L TX20 TC	103
BSS RX 4.5 X L TX20	104
TRABO FH 4.65 X L #1S TX20	105
TBS MH 4.5 X L TX25	106



CHIPBOARD SCREWS AND OTHER SCREWS FOR WOOD

» for fastening of wood

	Page
ETX MH RX 4.8 X L TX20	107
ETX MH RX4 4.8 X L TX20	107
ETX MH RX8 4.8 X L "RX8" TX20	108
ETX MH RX 5.0 X L #2 TX20 W	109
ETX MH RXB 4.8 X L #1S TX20	110
FH RX 4.8 X L TX20	111
FH RX 4.8 X L TX20 TC	111
TRS PH 4.8 X L TX20 TC	112
CSH 4.8 X L #1 PH2	112
PH RX 4.8 X L TX20 TC	113
PH 4.2 X L SQ2	114
PH RX 3.5 X L SQ1 TC	115
PH RX4 3.5 X L SQ1 TC	115
PH RXB 3.5 X L #1 SQ1	116





CHIPBOARD SCREW

SCREW FOR FASTENING OF WOOD

• Screw with countersunk head and TX recess

MG:06 PG:6086 SPS CSH-R 4.0 X L/L1 TX20 TC

- Point with special thread cut for better threading in hard wood
- Slightly raised countersunk head with ribs (CSH-R)
- Surface treated with $ZYTEC^{TM}$ + for good corrosion protection





PRODUCT RANGE





1

Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
14944	SPS CSH-R 4.0 X 20 TX20 TC		20	-		
14945	SPS CSH-R 4.0 X 25 TX20 TC		25	-		1000
14946	SPS CSH-R 4.0 X 28 TX20 TC		28	-		1000
14947	SPS CSH-R 4.0 X 30 TX20 TC		30	-		
14948	SPS CSH-R 4.0 X 35 TX20 TC		35	-		
15383	SPS CSH-R 4.0 X 40 TX20 TC	Ø4.0	40	-	Ø7.4	500
17120	SPS CSH-R 4.0 X 40/24 TX20 TC	Ø4.0	40	16	TX20	
15119	SPS CSH-R 4.0 X 50/30 TX20 TC		50	20		
15120	SPS CSH-R 4.0 X 60/36 TX20 TC		60	24		
15121	SPS CSH-R 4.0 X 70/42 TX20 TC		70	28		250
18666	SPS CSH-R 4.0 X 80/48 TX20 TC		80	32		
15122	SPS CSH-R 4.0 X 90/54 TX20 TC		90	54		



CHIPBOARD SCREW

SCREW FOR FASTENING OF WOOD

- Screw with countersunk head and TX recess
- Point with special thread cut for better threading in hard wood
- Slightly raised countersunk head with ribs (CSH-R)
- \blacksquare Surface treated with ZYTEC $^{тM}+$ for good corrosion protection







PRODUCT RANGE

MG:06 PG:6078 SPS CSH-R 5.0 X L/L1 TX20 TC





Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
14951	SPS CSH-R 5.0 X 20 TX20 TC		20	-		1000
14952	SPS CSH-R 5.0 X 25 TX20 TC		25	-		
14953	SPS CSH-R 5.0 X 28 TX20 TC		28	-		500
18921	SPS CSH-R 5.0 X 30 TX20 TC		30	-		
17000	SPS CSH-R 5.0 X 35 TX20 TC		35	-		
14954	SPS CSH-R 5.0 X 40 TX20 TC		40	-		250
18727	SPS CSH-R 5.0 X 45 TX20 TC		45	-		250
14933	SPS CSH-R 5.0 X 50/30 TX20 TC	α _Γ ο	50	20	Ø9.4 TX20	
18448	SPS CSH-R 5.0 X 60 TX20 TC	Ø5.0	60	-	TX20	200
14934	SPS CSH-R 5.0 X 60/36 TX20 TC		60	24		200
14935	SPS CSH-R 5.0 X 70/42 TX20 TC		70	28		150
14936	SPS CSH-R 5.0 X 80/48 TX20 TC		80	32		250
14937	SPS CSH-R 5.0 X 90/54 TX20 TC		90	36		250
14669	SPS CSH-R 5.0 X 100/60 TX20 TC		100	40		200
14825	SPS CSH-R 5.0 X 110/60 TX20 TC		110	50		200
14938	SPS CSH-R 5.0 X 120/68 TX20 TC		120	52		150

MG:06 PG:6065 SPS CSH-R 6.0 X L/L1 TX30 TC





Dow	nload	t
Technical	data	shee

Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
13835	SPS CSH-R 6.0 X 90/54 TX30 TC	Ø6.0	90	36	Ø11.4	250
13836	SPS CSH-R 6.0 X 120/72 TX30 TC	0.0ر	120	48	TX30	250





SCREW FOR FASTENING OF WOOD

- Screw with countersunk head and TX recess
- Stainless steel screw (quality A2)
- Also available in stainless steel quality A4







PRODUCT RANGE







Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
11459	SPS CSH RX 3.0 X 20 TX10		20	-		1000
16206	SPS CSH RX 3.0 X 25 TX10	Ø3.0	25	-	Ø6.0	1000
11460	SPS CSH RX 3.0 X 30 TX10	03.0	30	-	TX10	500
16530	SPS CSH RX 3.0 X 35 TX10		35	-		1000
11465	SPS CSH RX 4.0 X 16 TX20		16	-		1000
14211	SPS CSH RX 4.0 X 20 TX20	Ø4.0	20	-	Ø8.0 TX20	
12615	SPS CSH RX 4.0 X 25 TX20		25	-		1000
13323	SPS CSH RX 4.0 X 30 TX20		30	-		
11466	SPS CSH RX 4.0 X 35 TX20		35	-		500
11484	SPS CSH RX 4.0 X 50/30 TX20		50	20		200
11472	SPS CSH RX 4.5 X 25 TX20		25	-		500
15824	SPS CSH RX 4.5 X 35 TX20		35	-		250
18615	SPS CSH RX 4.5 X 45 TX20	Ø4.5	45	-	Ø9.0	250
18457	SPS CSH RX 4.5 X 50 TX20	<u>9</u> 4.5	50	-	TX20	200
11475	SPS CSH RX 4.5 X 50/30 TX20		50	20		200
18562	SPS CSH RX 4.5 X 70/42 TX20		70	28		100

Continued on the next page...





SCREW FOR FASTENING OF WOOD

• ...Continued.

((C)







PRODUCT RANGE

MG:06 PG:6050 SPS CSH RX D X L/L1 TX



Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
15264	SPS CSH RX 5.0 X 20 TX25		20	-		
11478	SPS CSH RX 5.0 X 25 TX25		25	-		500
11480	SPS CSH RX 5.0 X 30 TX25		30	-		
11481	SPS CSH RX 5.0 X 40 TX25		40	-		
11489	SPS CSH RX 5.0 X 50 TX25		50	-		
11489	SPS CSH RX 5.0 X 50/30 TX25		50	20		
16467	SPS CSH RX 5.0 X 55/35 TX25	Ø5.0	55	20	Ø10.0	
18678	SPS CSH RX 5.0 X 60 TX25	05.0	60	-	TX25	200
11491	SPS CSH RX 5.0 X 60/36 TX25		60	24		
11503	SPS CSH RX 5.0 X 70/42 TX25		70	28		
15274	SPS CSH RX 5.0 X 80 TX25		80	-		
11499	SPS CSH RX 5.0 X 80/48 TX25		80	32		
11500	SPS CSH RX 5.0 X 90/54 TX25		90	36		
11507	SPS CSH RX 5.0 X 100/60 TX25		100	40		
16480	SPS CSH RX 6.0 X 40 TX25		40	-		
11511	SPS CSH RX 6.0 X 60/36 TX25		60	24		
11501	SPS CSH RX 6.0 X 90/54 TX25	Ø6.0	90	36	Ø12.0 TX25	100
11509	SPS CSH RX 6.0 X 100/70 TX25		100	30		
14833	SPS CSH RX 6.0 X 120/70 TX25		120	50		
11502	SPS CSH RX 8.0 X 120/80 TX40	Ø8.0	120	40	Ø15.0 TX40	





SCREW FOR FASTENING OF WOOD

- Designed for fastening of outdoor flooring
- With countersunk head and TX recess
- Stainless steel (quality A4)
- Screws can also be delivered collated (COL)



PRODUCT RANGE

MG:06 PG:5068 SPS CSH-R RX4 4.2 X L/L1 TX20 TC COL







Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
16960	SPS CSH-R RX4 4.2 X 55/30 TX20 TC	Ø4.2	55	25	Ø7.5 TX20	500

MG:06 PG:5062 SPS CSH-R RX4 4.2 X L/L1 PH2 TC COL







Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
16034	SPS CSH-R RX4 4.2 X 55/30 PH2 TC COL	Ø4.2	55	25	Ø7.5 PH2	1000





SCREW FOR FASTENING OF WOOD

- Screw with Pan head and TX recess
- Stainless steel screw (quality A2)
- Also available in stainless steel quality A4







PRODUCT RANGE

MG:06 PG:6010 SPS PH RX D X L TX





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
*17738	SPS PH RX 3.0 X 16 TX10	Ø3.0	16	Ø6.0	200
*12941	SPS PH RX 3.0 X 25 TX10	Ø3.0	25	TX10	200
15871	SPS PH RX 4.0 X 30 TX20	Ø4.0	30	Ø8.0 TX20	200
11483	SPS PH RX 4.5 X 16 TX20	Ø4.5	16	Ø9.0	1000
11486	SPS PH RX 4.5 X 25 TX20	W4.5	25	TX20	500
11495	SPS PH RX 5.0 X 20 TX25		20	Ø10.0 TX25	
11497	SPS PH RX 5.0 X 25 TX25		25		500
15872	SPS PH RX 5.0 X 30 TX25		30		
11498	SPS PH RX 5.0 X 40 TX25	ØF 0	40		
11494	SPS PH RX 5.0 X 50 TX25	Ø5.0	50		200
11488	SPS PH RX 5.0 X 60 TX25		60		
15715	SPS PH RX 5.0 X 70 TX25		70		250
12598	SPS PH RX 5.0 X 80 TX25		80		200
11504	SPS PH RX 6.0 X 60 TX25		60	Ø12.0 TX25	200
13159	SPS PH RX 6.0 X 90 TX25	Ø6.0	90		100
16883	SPS PH RX 6.0 X 120/70 TX25		120		100

^{*} Not ETA approved





BRACKET SCREW

SCREW FOR FASTENING OF BRACKET TO WOOD

- Screw with Mushroom head and TX recess
- Point with special thread cut for better threading in hardwood
- Hardened steel screw is surface treated with 12 µm zinc

PRODUCT RANGE

MG:06 PG:6096 BES MH 4.9 X L TX20 TC











Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
13670	BES MH 4.9 X 35 TX20 TC	Ø4.9	35	Ø8.5 TX20	
13671	BES MH 4.9 X 40 TX20 TC		40		250
13672	BES MH 4.9 X 50 TX20 TC		50		

MG:06 PG:6097 BES MH RX 4.9 X L TX20 TC











Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
15787	BES MH RX 4.9 X 40 TX20 TC	Ø4.9	40	Ø8.5 TX20	250

MG:06 PG:6098 BES MH RX4 4.9 X L TX20 TC











Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
15788	BES MH RX4 4.9 X 40 TX20 TC	Ø4.9	40	Ø8.5 TX20	250





SPENGLER SCREW

SCREW FOR FASTENING OF COPPER- AND ZINK FLASHINGS TO WOOD

- Screw with raised countersunk head (Lens-shaped) and TX20 recess
- The stainless washer ensures a stable connection with better load distribution, increased sealing abilities and a fine finish
- Stainless steel screw (quality A2)
- The washers is available in 4 different (quality A2) variants
 - $\emptyset15$ or $\emptyset20$ mm with vulcanized with EPDM rubber
 - Ø15 or Ø20 mm with separate EPDM rubber







PRODUCT RANGE









Art.no.	Item name	Configuration	Washer [mm]	Diameter [mm]	Length L [mm]	Head [mm]	Unit [pcs]						
10859-00	BSS RX 4.5 X 25 TX20 2D-15G	A2			25								
10859-01	655 KA 4.5 A 25 TA20 2D-15G	A2 with copper coating			25								
10863-00	BSS RX 4.5 X 35 TX20 2D-15G	A2			35								
10863-01	655 KA 4.5 X 55 TAZU ZU-15G	A2 with copper coating			33								
10867-00	BSS RX 4.5 X 45 TX20 2D-15G	A2			45								
10867-01	655 KA 4.5 A 45 TAZU ZU-15G	A2 with copper coating			45								
10871-00	BSS RX 4.5 X 55 TX20 2D-15G	A2			55		100						
10871-01	DS1 KA 4.3 A 33 1AZU ZU-13U	A2 with copper coating	A2 Ø15	Ø4 5	33	Ø8.2							
10875-00	BSC DV 4 E V 60 TV20 2D 15C	A2 A2	BSS RX 4.5 X 60 TX20 2D-15G	A2 013 04.3	Ø4.5	04.5	04.5	04.5	60	TX20	100		
10875-01	D33 KA 4.3 A 00 1A20 2D-13G	A2 with copper coating			00								
10877-00	BSS RX 4.5 X 65 TX20 2D-15G	A2			65								
10877-01	655 KA 4.5 A 65 TAZU ZU-15G	A2 with copper coating			03								
10881-00	BSS RX 4.5 X 80 TX20 2D-15G	A2			80								
10885-00	DCC DV 4 E V 100 TV20 2D 15C	A2			100	100							
10885-01	BSS RX 4.5 X 100 TX20 2D-15G A2 with copper coating		100										
10889-00	BSS RX 4.5 X 120 TX20 2D-15G	A2									120		



ACOUSTIC PANEL SCREW

SCREW FOR FASTENING OF PANELS TO WOOD OR STEEL

- Flat head with TX20 recess
- Large head for better load distribution
- Special designed pattern on the head for better concealing
- Surface treated with $\mathsf{ZYTEC^{\textsc{tm}}}$ GX for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)









PRODUCT RANGE

MG:06 PG:9055 TRABO FH 4.65 X L #1S TX20



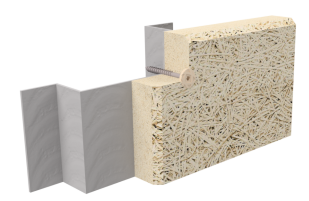






Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Shank [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
17770	TRABO FH 4.65 X 45 #1S TX20		45	34.5					250
18090	TRABO FH 4.65 X 64 #1S TX20	Ø4.65	64	53.0	12.0	#1S	0.5 - 1.5	Ø13.5 TX20	250
19939	TRABO FH 4.65 X 80 #1S TX20		80	71.0					100







ACOUSTIC PANEL SCREW

SCREW FOR FASTENING OF PANELS TO WOOD

- Mushroom head with TX25 recess
- Large flat below the head for better load distribution
- Delivered with Ø12.5 mm head
- Surface treated with ZYTEC[™] M for optimal corrosion protection
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE



MG:06 PG:3210 TBS MH 4.5 X L TX25



Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
10731	TBS MH 4.5 X 45 TX25	Ø4.5	45	12.5	Ø12.5 TX25	250
17141	TBS MH 4.5 X 80 TX25		80			100





STAINLESS FACADE SCREW

SCREW FOR FASTENING OF CLADDINGS TO WOOD

- Large flat below the head for better load distribution
- Screw with s-point. Predrilling is necessary (oversize hole)
- Stainless steel screw (quality A2 or A4)
- Available in 500 colours (QUALICOAT certified powder)



PRODUCT RANGE











Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
10441	ETX MH RX 4.8 X 25 TX20		25			
17403	ETX MH RX 4.8 X 29 TX20	1	29	6		250
10442	ETX MH RX 4.8 X 33 TX20	Ø4.8	33	0	Ø12.1 TX20	
10443	ETX MH RX 4.8 X 39 TX20		39	8		
10444	FTV MH DV 4 8 V 60 TV20]	60	12		100













Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
17404	ETX MH RX4 4.8 X 29 TX20		29	6		250
10906	ETX MH RX4 4.8 X 40 TX20	Ø4.8	40	8	Ø12.1 TX20	250
16296	ETX MH RX4 4.8 X 60 TX20		60	12		100





STAINLESS FACADE SCREW

SCREW FOR FASTENING OF CLADDINGS IN CHLORINE-COTAINING ENVIRONMENTS

- Large flat below the head for better load distribution
- Screw with s-point. Predrilling can be necessary

MG:06 PG:2615 ETX MH RX8 4.8 X L/L1 "RX8" TX25

- Stainless steel screw (w. 1.4529)
- Available in 500 colours (QUALICOAT certified powder)







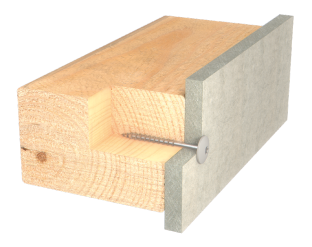
PRODUCT RANGE







Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]	
19876	ETX MH RX8 4.8 X 45/35 "RX8" TX25	Ø4.8	45	10	Ø12.1	250	
19879	ETX MH RX8 4.8 X 60/35 "RX8" TX25	Ø4.8	Ø4.8	60	25	TX20	100







STAINLESS FACADE SCREW

SCREW FOR FASTENING OF CLADDINGS TO WOOD

- Large flat below the head for better load distribution
- Screw with drill point, no predrilling is necessary
- Stainless steel screw (quality A2)

MG:06 PG:2603 ETX MH RX 5.0 X L #2 TX20 W

- PG: 2603 has wings for cutting an oversize hole, so that the wood can move
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Drill point	Head [mm]	Unit [pcs]
15711	ETX MH RX 5.0 X 36 #2 TX20 W	Ø5.0	36	12	#2	Ø12.1 TX20	250





BI-METAL FACADE SCREW

SCREW FOR FASTENING OF CLADDINGS TO STEEL

- Drilling, tapping and fastening in one operation
- Stainless steel screw quality A2 with reduced drill point #1S in hardened steel
- Large flat below the head for better load distribution
- Available in 500 colours (QUALICOAT certified powder)

Effective







PRODUCT RANGE

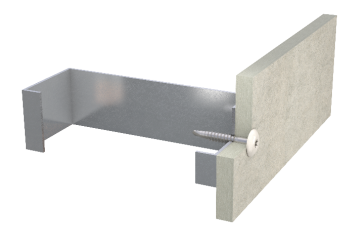
MG:06 PG:2795 ETX MH RXB 4.8 X L #1S TX20



Download Technical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18602	ETX MH RXB 4.8 X 28 #1S TX20 FT		28	-	15.0	#1S	0.56 - 1.50	Ø12.5 TX20	250
14755	ETX MH RXB 4.8 X 29 #1S TX20 PT	Ø4.8	29	6.0	16.0				250





SLIDING CLIP SCREW

SCREW FOR FASTENING OF CLADDINGS TO WOOD

- Large flat below the head for better load distribution
- Screw with s-point. Predrilling is necessary
- Stainless steel screw (quality A2)
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE



MG:06 PG:6109 FH RX 4.8 X L TX20



|--|

Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
17750	FH RX 4.8 X 19 TX20	Ø4.8	19	Ø10.0	500
16807	FH RX 4.8 X 30 TX20		30	TX20	500

MG:06 PG:6111 FH RX 4.8 X L TX20 TC





selfer from soft with soft of the

Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
16808	FH RX 4.8 X 30 TX20 TC	Ø4.8	30	Ø10.0 TX20	500



GUTTER BRACKET SCREW

SCREW FOR FASTENING OF GUTTER BRACKETS TO WOOD

- PG: 8040:
- Thread cut for better cutting in wood
- \bullet Available with $\mathsf{ZYTEC^{\textsc{tm}}}$ for good corrosion resistance
- Available with standard colours Black (RAL 9005), Silver (RAL 9006) and white (RAL 9010)
- PG: 4475:
- Reduced drill point for better pull-out values
- Available with ZYTEC™ M for good corrosion resistance
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:8040 TRS PH 4.8 X L TX20 TC







Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
13069	TRS PH 4.8 X 35 TX20 TC	Ø4.8	35	Ø9.5 TX20	250
13327	TRS PH 4.8 X 45 TX20 TC		45		

MG:06 PG:4475 CSH 4.8 X L #1 PH2









Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16789	CSH 4.8 X 32 #1 PH2	Ø4.8	32	26	#1	2 x 0.5 - 2 x 1.0	Ø8.0 PH2	500





STAINLESS GUTTER BRACKET SCREW

SCREW FOR FASTENING OF GUTTER BRACKETS TO WOOD

- Screw with Pan head and TX20 recess
- Point with thread cut for better threading in wood
- Stainless steel screw (quality A2)
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:8050 PH RX 4.8 X L TX20 TC





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
15619	PH RX 4.8 X 25 TX20 TC	Ø4.8	25	Ø9.5 TX20	250
13070	PH RX 4.8 X 35 TX20 TC		35		250





WINDOW SILL SCREW

SCREW FOR FASTENING OF SHEETS TO WOOD

- Screw with Pan head and SQ2 recess
- Surface treated with ZYTEC™+ for good corrosion resistance
- Twin threads for faster installation
- Art. no. 16961 is available with ZYTEC™ Colour with standard colours; Light grey (RAL 7035), Graphite grey (RAL 7024), Brick red (RAL 8004), Black (RAL 9005) and Silver (RAL 9006)
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:8075 PH 4.2 X L SQ2



Art.no.	Item name	Washer [mm]	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
16805	PH 4.2 X 20 SQ	-	- Ø4.2	20	Ø9.8 SQ2	250
16961	PH 4.2 X 20 SQ EPDM-8B	EPDM Ø8				250





STAINLESS WINDOW SILL SCREW

SCREW FOR FASTENING OF SHEETS TO WOOD

- Screw with Pan head and SQ1 recess
- Point with thread cut for better threading in wood
- Stainless steel screw (quality A4 or A2)
- Available in 500 colours (QUALICOAT certified powder)

PRODUCT RANGE

MG:06 PG:8061 PH RX 3.5 X L SQ1 TC











Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
15847	PH RX 3.5 X 20 SQ1 TC	Ø3.5	20	Ø6.9 SQ1	500

MG:06 PG:8060 PH RX4 3.5 X L SQ1 TC











Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
13071	PH RX4 3.5 X 25 SQ1 TC	Ø3.5	25	Ø6.9 SQ1	500





BI-METAL WINDOW SILL SCREW

SCREW FOR FASTENING OF SHEETS TO WOOD

• Screw with Pan head and SQ1 recess

MG:06 PG:8055 PH RXB 3.5 X L #1 SQ1

- Stainless steel screw (quality A2) with drill point #1 in hardened steel
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16797	PH RXB 3.5 X 20 #1 SQ1	Ø3.5	20	7.5	#1	2 x 0.5 - 2 x 1.0	Ø6.9 SQ1	500



VENTILATION SCREWS

» for fastening of ventilation pipe and -fittings

1	D٦	_	,
	Рα	u	e

VTS HWH 4.2 X L HX1/4" TX20	118







VENTILATION SCREW

SCREW FOR FASTENING OF VENTILATION DUCTS AND FITTINGS

- PG:7216 Hardened screw with s-point for fast assembly of steel sheets (up to 2 x 0.75 mm)
- PG:7217 Hardened screw with drill point #1S for assembly of steel sheets (up to 2 x 1.0 mm)
- Surface treated with 3-6 µm zinc
- Tall head for easy and stable mounting

MG:06 PG:7217 VTS HWH 4.2 X L #1S HX1/4" TX20







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
15911	VTS HWH 4.2 X 9.5 HX1/4" TX20		9.5			HEX 1/4" TX20	1000
13801	VTS HWH 4.2 X 13 HX1/4" TX20	Ø4.2	13.0	S-point	2 x 0.75		1000
19478	VTS HWH 4.2 X 38 HX1/4" TX20	W4.2	38.0	S-point	2 X U./5		250
19480	VTS HWH 4.2 X 50 HX1/4" TX20		50.0				230







Art.no.	Item name	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
13803	VTS HWH 4.2 X 13 #1S HX1/4" TX20	Ø4.2	13.0	6.5	#1S	2 x 0.5 - 2 x 1.0	HEX 1/4" TX20	1000





PLASTERBOARD- AND WAFER HEAD SCREWS

» for fastening of plasterboards

	Page
CSH 3.9 X L #PP PH2	120
PPS 4.2 X L PH2 LOW HEAD	121
PPS 4.2 X L PH2	122
PPS 4.2 X L PH2 LOW HEAD	122
PPS 4.2 X L #2 PH2	123
PPS RX 4.2 X L PH2 HL	124
PPS RX 4.2 X L PH2 LOW HEAD	124





SHEET METAL SCREW

SCREW FOR STITCHING OF THIN GAUGE SHEETING

- Piercing point for fast penetration of sheet metal
- Installation without generating chips
- Countersunk head for embedment in material and a flush finish
- Surface treated with 3-6 µm zinc

MG:06 PG:3115 CSH 3.9 X L #PP PH2







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16953	CSH 3.9 X 14 #PP PH2	Ø3.9	14	#PP	Max. 2 x 0.7 mm	Ø5.7 PH2	1000



SCREW FOR FASTENING OF STEEL TO WOOD

- Large head for good load distribution
- Flat head for an aesthetic finish
- \bullet Surface treated with ZYTEC $^{\!\top\!\!\!M}$ M for good corrosion resistance
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE







MG:06 PG:3120 PPS 4.2 X L PH2 LOW HEAD

Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
18541	PPS 4.2 X 19 PH2 LOW HEAD	Ø4.2	19	Ø11.0 PH2	500



SCREW FOR FASTENING OF STEEL, ALU OR WOOD

- Flat head for an aesthetic finish
- MG/PG 063100: Surface treated with ZYTEC™ M (C3) or 3-6 µm zinc (C1)
- MG/PG 063101: Surface treated with ZYTEC™ M (C3)
- Available in 500 colours (QUALICOAT certified powder)

PRODUCT RANGE







MG:06 PG:3100 PPS 4.2 X L PH2





C1	erek kirik elekirik irik kirik irik irik irik irik ir
orrosion ategory	

Art.no.	Item name	Configuration	Thread [mm]	Length L [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10727-18		ZYTEC M		4.2				
10727-21	PPS 4.2 X 13 PH2	ZnB		13				1000
14104-18		ZYTEC M		16				1000
14104-21	PPS 4.2 X 16 PH2	ZnB		16				
10722-18	PPS 4.2 X 19 PH2	ZYTEC M		19				
10722-21	PPS 4.2 X 19 PH2	ZnB		19			Ø10.8 PH2	
10725-18		ZYTEC M		25				
10725-21	PPS 4.2 X 25 PH2	ZnB]	25				500
10726-18	PPS 4.2 X 32 PH2	ZYTEC M		32				500
10726-21	PPS 4.2 X 32 PHZ	ZnB	04.2		S-point	Max. 1.0		
14105-18	PPS 4.2 X 38 PH2	ZYTEC M	Ø4.2		5-point			
14105-21	PPS 4.2 X 30 PHZ	ZnB		36				
10724-18	PPS 4.2 X 45 PH2	ZYTEC M		45				
10724-21	PPS 4.2 X 45 PHZ	ZnB		45				
10723-18	PPS 4.2 X 65 PH2	ZYTEC M		65				250
10723-21	PPS 4.2 X 03 PHZ	ZnB						250
14107-18	PPS 4.2 X 75 PH2	ZYTEC M		75				
14107-21	FF3 4.2 A /3 FM2	ZnB		/5				
13079-18	PPS 4.2 X 85 PH2	ZYTEC M]	85				200
13079-21	FF3 4.2 A 03 FF12	ZnB]	65				200

MG:06 PG:3101 PPS 4.2 X 25 PH2 LOW HEAD







Art.no.	Item name	Thread [mm]	Length L [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]
16788	PPS 4.2 X 25 PH2 LOW HEAD	Ø4.2	25	#PP	Max 1.0	Ø11.0 PH2	500





SCREW FOR FASTENING OF PLASTERBOARDS ETC. TO STEEL

- Hardened screw with drill point #2
- Fastening in max. 2 x 1.5 mm steel
- Typically used for fastening of plasterboard
- Surface treated with ZYTEC $^{\text{\tiny{TM}}}$ M (C3) or 3-6 μm zinc (C1)
- Ø11 mm wafer head and Phillips recess
- Available in 500 colours (QUALICOAT certified powder)





PRODUCT RANGE

MG:06 PG:3000 PPS 4.2 X L #2 PH2





|--|

Art.no.	Item name	Configuration	Thread [mm]	Length L [mm]	Effective length L _{ef} [mm]	Drill point	Drill cap. [mm]	Head [mm]	Unit [pcs]			
10729-18	PPS 4.2 X 13 #2 PH2	ZYTEC M		13	3.5							
10729-21	ZnB				1000							
13073-18	PPS 4.2 X 16 #2 PH2	ZYTEC M		16	6.5				1000			
13073-21	PPS 4.2 X 10 #2 PH2	ZnB		10	6.5							
13074-18	DDC 4.2 V 10 #2 DH2	ZYTEC M		19	9.5	0.5	0.5	0.5				
13074-21	PPS 4.2 X 19 #2 PH2	ZnB		19								
10730-18	DDC 4 2 V 2E #2 DH2	ZYTEC M	Ø4.2	25	15.5	#2	Max.	Ø11	500			
10730-21	PPS 4.2 X 25 #2 PH2	ZnB	W4.Z	25	15.5	#2	2 x 1.5	PH2	500			
10728-18	PPS 4.2 X 32 #2 PH2	ZYTEC M		32	22.5							
10728-21	PPS 4.2 X 32 #2 PH2	ZnB		32	22.5	22.5	22.5	22.5				
10720-18	PPS 4.2 X 41 #2 PH2	ZYTEC M		4.1	31.5							
10720-21	PPS 4.2 X 41 #2 PH2	ZnB		41	31.5				250			
10721-18	PPS 4.2 X 65 #2 PH2	ZYTEC M		65	55.5				250			
10721-21	1 PPS 4.2 X 03 #2 PH2	ZnB		05	55.5							





SCREW FOR FASTENING OF PLASTERBOARDS ETC. TO ALU OR WOOD

- Stainless steel screw (quality A2)
- Screw with s-point for fastening sheets in stainless steel/alu or in wood
- Ø11 mm wafer head and Phillips recess
- · High-low thread
- Available in 500 colours (QUALICOAT certified powder)







PRODUCT RANGE

MG:06 PG:3220 PPS RX 4.2 X L PH2 HL



Download Technical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Point	Drill cap. [mm]	Head [mm]	Unit [pcs]
10732	PPS RX 4.2 X 13 PH2 HL		13	-		max. 2 x 0.9	Ø11.0 PH2	1000
10734	PPS RX 4.2 X 25 PH2 HL		25	-	S-point			500
13080	PPS RX 4.2 X 32 PH2 HL	Ø4.2	32	-				
10733	PPS RX 4.2 X 45 PH2 HL		45	5				250
13081	PPS RX 4.2 X 65 PH2 HL		65	25				230

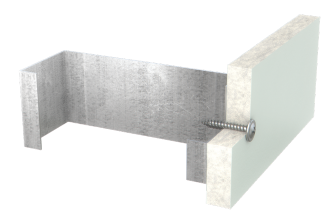
MG:06 PG:3103 PPS RX 4.2 X L PH2 LOW HEAD



Download echnical data sheet



Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Point	Drill cap. [mm]	Head [mm]	Unit [pcs]
18819	PPS RX 4.2 X 25 PH2 LOW HEAD	Ø4.2	25	-	S-point	max. 2 x 0.9	Ø11.0 PH2	1000



» for fastening in concrete

	Page
BTS CSH-R 7.5 X L TX30	126
BTS NH 7.5 X L TX30	127
BTS HWH 7.5 X L HX13 TX30	128
BTS PH 7.5 X L TX30	128
BTS HWH RX4B 6.3 X L "RX4B" HX8	129
BTS MH 7.5 X L/L1 TX30 W	130





SCREW FOR FASTENING IN CONCRETE, LIGHTWEIGHT CONCRETE OR BRICK WITHOUT DOWELS

- Primarily used for tension-free installation of windows and doors (frame)
- Timesaving installation fastens without dowels
- Universal solution, can be used in many different materials
- Countersunk head with ribs and TX30 recess
- Surface treated with 3-6 µm zinc
- Pre-drilling by Ø6.0 mm in brick and Ø6.5 mm in concrete







PRODUCT RANGE





Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
10497	BTS CSH-R 7.5 X 42 TX30		42		100
10498	BTS CSH-R 7.5 X 62 TX30		62		
10499	BTS CSH-R 7.5 X 72 TX30		72	Ø11.7 TX30	
10500	BTS CSH-R 7.5 X 92 TX30		92		
10501	BTS CSH-R 7.5 X 112 TX30	Ø7.5	112		
10502	BTS CSH-R 7.5 X 132 TX30		132		
10503	BTS CSH-R 7.5 X 152 TX30		152		
10504	BTS CSH-R 7.5 X 182 TX30		182		
10505	BTS CSH-R 7.5 X 212 TX30		212		





SCREW FOR FASTENING IN CONCRETE, LIGHTWEIGHT CONCRETE OR BRICK WITHOUT DOWELS

- Primarily used for tension-free installation of windows and doors (frame)
- Timesaving installation fastens without dowels
- Universal solution, can be used in many different materials
- "No-head" screw especially for wooden frames, in which the screw will be totally countersunked
- Surface treated with 3-6 µm zinc

MG:06 PG:2720 BTS NH 7.5 X L TX30

• Pre-drilling by Ø6.0 mm in brick and Ø6.5 mm in concrete







PRODUCT RANGE







Art.no.	Item name	Thread [mm]	Length L [mm]	Head [mm]	Unit [pcs]
10506	BTS NH 7.5 X 42 TX30		42		100
10507	BTS NH 7.5 X 62 TX30		62		
10508	BTS NH 7.5 X 72 TX30		72	Ø8.5 TX30	
10509	BTS NH 7.5 X 92 TX30	Ø7.5	92		
10510	BTS NH 7.5 X 112 TX30	W7.5	112		
10511	BTS NH 7.5 X 132 TX30		132		
10512	BTS NH 7.5 X 152 TX30		152		
10513	BTS NH 7.5 X 182 TX30		182		





SCREW FOR FASTENING IN CONCRETE, LIGHTWEIGHT CONCRETE OR BRICK WITHOUT DOWELS

- Timesaving installation fastens without dowels
- Universal solution, can be used in many different materials
- Large Hex head with TX30 recess and flange for better load distribution
- PG 2730: Surface treated with ZYTEC™ M for optimal corrosion resistance
- PG 4455: Surface treated with zinc
- Pre-drilling by Ø6.0 mm in brick and Ø6.5 mm in concrete

ST

PRODUCT RANGE

MG:06 PG:2730 BTS HWH 7.5 X L HX13 TX30









Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
10514	BTS HWH 7.5 X 45 HX13 TX30		45	-		200
10515	BTS HWH 7.5 X 65 HX13 TX30	Ø7.5	65	-	HEX 13.0 TX30	200
14618	BTS HWH 7.5 X 100/65 HX13 TX30		100	35		100

MG:06 PG:4455 BTS PH 7.5 X L TX30







Art	o. Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
17	BTS PH 7.5 X 120 TX30	Ø7.5	120	-	Ø11.8 TX30	100



Download





BI-METAL CONCRETE SCREW

SCREW FOR FASTENING IN CONCRETE, LIGHTWEIGHT CONCRETE OR BRICKS WITHOUT DOWELS

- Timesaving installation fastens without dowels
- Universal solution, can be used in many different materials
- Stainless steel screw with hardened steel tip







PRODUCT RANGE

MG:06 PG:9235 BTS HWH RX4B 6.3 X L "RX4B" HX8



|--|--|

Art.no.	Item name	Thread [mm]	Length L [mm]	Material thickness [mm]	Head [mm]	Unit [pcs]
18431	BTS HWH RX4B 6.3 X 70 "RX4B" HX8	Ø6.3	70	Max 20	Ø10.5 HEX 8.0	200



CONCRETE SCREW WITH WINGS

SCREW FOR FASTENING OF FIBER CEMENT TO CONCRETE, LIGHTWEIGHT CONCRETE OR BRICK

- Timesaving installation fastens without dowels
- Universal solution, can be used in many different materials
- The wings make a larger hole in the fixed object to allow movement of the construction
- PG 2730: Surface treated with ZYTEC™ M for optimal corrosion resistance
- Pre-drilling by Ø6.0 mm in brick and Ø6.5 mm in concrete









PRODUCT RANGE

MG:06 PG:4465 BTS MH 7.5 X L/L1 TX30 W



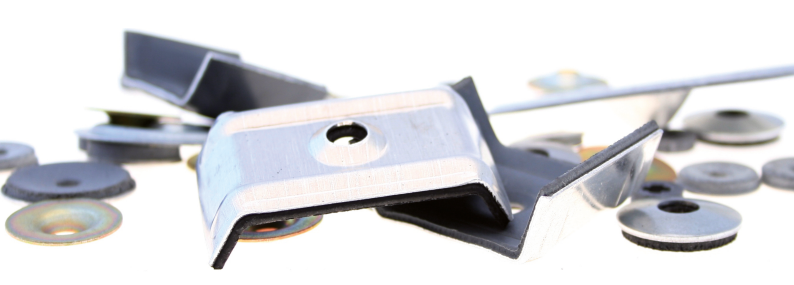


Art.no.	Item name	Thread [mm]	Length L [mm]	Shank [mm]	Head [mm]	Unit [pcs]
17311	BTS MH 7.5 X 100/70 TX30 W	100 30 150 70 Ø15				
17312	BTS MH 7.5 X 150/80 TX30 W		150	70	Ø15	100
17313	BTS MH 7.5 X 200/80 TX30 W	Ø7.5	200	120	TX30	100
17314	BTS MH 7.5 X 250/80 TX30 W		250	170		

ACCESSORIES: TELESCOPE FIXINGS, WASHERS AND SADDLE WASHERS

» accessories for fastening

		Page
METAL ISO WASHERS	MIS (Standard)	132
	MIS (Countersunk)	132
	MIS (Oval)	132
WASHERS FOR SCREWS	WSH ALU B	133
	M-ALU-14B	133
	WSH RX G	134
	WSH RX B	134
	WSH RX4 G	134
	WSH RX4 B	134
SADDLE WASHERS	KALOT	135





METAL ISO WASHER

WASHERS FOR FASTENING OF INSULATION

- Hot dip galvanised for optimal corrosion protection
- Large surface area for better load distribution

PRODUCT RANGE

MG:06 PG:5300 MIS (Standard)



Art.no.	Item name	Thickness [mm]	Diameter [mm]	Hole diameter [mm]	Unit [pcs]
11962	MIS 40 / 6.5	1.0	Ø40	Ø6.5	100
11961	MIS 40 / 8.0	0.8	Ø40	Ø8.0	100

MG:06 PG:5305 MIS (Countersunk)



Art.no.	Item name	Thickness [mm]	Diameter [mm]	Hole diameter [mm]	Unit [pcs]
16720	MIS 40 / 4.8	1.0	Ø40	Ø4.8	100
14860	MIS 40 / 6.5		<u>₩</u> 40	Ø6.5	100

MG:06 PG:5315 MIS (Oval)



Art.no.	Item name	Length [mm]	Width [mm]	Thickness [mm]	Hole diameter [mm]	Unit [pcs]
11960	MIS 80 X 40 / 8.0	80.0	40.0	1.0	Ø8.0	100





ALUMINIUM WASHERS

WASHERS WITH VULCANIZED EPDM FOR INCREASED SEALING ABILITIES

- Alu washers (ALU)
- M-alu washers (M-ALU)

PRODUCT RANGE

MG:06 PG:3940 WSH ALU B





Art.no.	Item name	EPDM color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
16875	WSH ALU-10B #8/10		Ø10	Ø4.2 / Ø4.8	3.5
10008	WSH ALU-14B #10		Ø14	Ø4.8	4.0
10367	WSH ALU-16B #12/14		Ø16	Ø5.5 / Ø6.3	4.5
12561	WSH ALU-19B #10	Black		Ø4.8	
12565	WSH ALU-19B #14		Ø19	Ø6.3	5.0
15977	WSH ALU-19B #18			Ø8.0	
19192	WSH ALU-22B #14		Ø22	Ø6.3	5.0

MG:06 PG:2410 M-ALU-14B





Art.no.	Item name	EPDM Color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
10257	WSH M-ALU-14B #10	Black	Ø14	Ø4.8	3.0



STAINLESS WASHERS

WASHERS WITH VULCANIZED EPDM FOR INCREASED SEALING ABILITIES

- Stainless steel washer, A2 (RX)
- Stainless steel washer, A4 (RX4)

PRODUCT RANGE

MG:06 PG:3990 WSH RX G





Art.no.	Item name	EPDM color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
10422	WSH RX-12G #10		Ø12	Ø4.8	4.0
10424	WSH RX-14G #10/12		Ø14	Ø4.8 / Ø5.5	
10425	WSH RX-16G #12/14		Ø16	Ø5.5 / Ø6.3	4.5
10427	WSH RX-19G #14	Grey	Ø19	Ø6.3	5.0
15160	WSH RX-22G #12/14		Ø22	Ø5.5 / 6.3	5.0
10429	WSH RX-25G #12		Ø25	Ø5.5	5.5
10430	WSH RX-29G #14		Ø29	Ø6.3	5.5

MG:06 PG:4000 WSH RX B





Art.no.	Item name	EPDM color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
20118	WSH RX-10B #8		Ø10	Ø4.2	3.5
19357	WSH RX-12B #10		Ø12	Ø4.8	4.0
10423	WSH RX-14B #10/12		Ø14 Ø16	Ø4.8 / Ø5.5	4.0
20340	WSH RX-16B #12/14	Black		Ø5.5 / Ø6.3	4.5
10426	WSH RX-16B #14			Ø6.3	
17329	WSH RX-19B #14		Ø19	Ø6.3	F.O.
20341	WSH RX-22B #14		Ø22	Ø6.3	5.0

MG:06 PG:4055 WSH RX4 G





Art.no.	Item name	EPDM color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
17249	WSH RX4-16G #10	Grey	Ø16	Ø4.8	4.0
10431	WSH RX4-16G #12			Ø5.5	

MG:06 PG:4048 WSH RX4 B





Art.no.	Item name	EPDM color	Diameter [mm]	Screw diameter [mm]	Thickness [mm]
17395	WSH RX4-12B #10/12		Ø12	Ø4.8 / Ø5.5	
19919	WSH RX4-14B #12	Black	Ø14	Ø5.5	4.0
19340	WSH RX4-16B #12/14		Ø16	Ø5.5 / Ø6.3	



SADDLE WASHER

SADDLE WASHER FOR TRAPEZOIDAL PROFILES/SHEETS

- Especially designed for fastening trapezoidal profiles/ sheets or sandwich panels
- With vulcanized EPDM for increased sealing abilities
- Selected items available in several colours

PRODUCT RANGE

MG:06 PG:7200 KALOT



Art.no.	Item name	Hole diameter	Profile width	Angle [deg]	Length [mm]
13181	KALOT 25 / 27 / 30	Ø7.2	25	27	30



EUROPEAN TECHNICAL APPROVAL

CE-MARKING

CE an abbreviation for "Conformité Européenne" - the European communities. CE marking is introduced by the European Commission, which has established the conditions for use of labels in the different CE marking directives. The directives are applicable throughout the EU and EEA area - Norway, Iceland and Liechtenstein, which has joined the EEA Agreement.

General information on CE marking

ASTON SWEDEN has established an advanced production control on all products. We believe that control is linked with quality. Likewise, a wide range of our products are CE approved and therefore subject to a range of production requirements which are formulated in the directives.

The CE mark is a common European label to be affixed on the product groups covered by an EU directive. The purpose of CE marking is to ensure healthy and safe products and to reduce technical trade barriers within the EU. The rules are therefore identical in all EU countries and the national authorities may not impose stricter requirements for CE-marked product design, than EU member states have agreed upon.

The rules for CE marking are defined in a wide range of product directives - laws that concerns specific types of industrial products. The product directives does generally not con-tain many technical details, but describe in broad terms what the manufacturers must be aware of in the production of healthy and safe products. The technical details are described

in the European harmonized standards (European Norms).

The CE mark indicates that a product is manufactured and inspected in accordance with a harmonized standard or an European technical approval. Harmonization is achieved at the technical level of standards and technical approvals. These include the provision of construction products properties determined by calculation or testing.

By CE marking the manufacturer or its representative in the EU declares that a given product meets the general safety requirements in the relevant European (CE marking) directives. It is therefore the manufacturer or its representative in the EU who is responsible for the correct CE marking.

EU standards and norms

Products covered by a harmonized standard must be CE marked. Additionally, a number of products that have a European Technical Approval (ETA) can also be CE-marked.

An ETA is application oriented and may approve a complete building systems where each component is regulated by a standard or a CUAP (Common Understanding of Assessment Procedures.) If there is no CUAP for a given structural element, one can apply to get this prepared. But it should be mentioned that this can be a very slow (up to several years) and costly process.





CE marking can be regarded as a trust agreement between authorities and business. The label indicates that the product characteristics are declared in a uniform manner so that it freely can be distributed on the European Common Market without further demands on na-tional testing and approval.

Type testing and production control

CE marking is based on 2 main principles for certification of conformity:

- ITT (Initial Type Testing)
- FPC (Factory Production Control)

ITT is test used when product characteristics is to be determined. How to test or calculate is described in the relevant standard.

FPC is the production control (quality) which ensures that the product characteristics, which are to be declared, constantly meet the values specified in the ITT.

ASTON SWEDEN has an advanced production control on all products - including products that are not covered by an European approval.









SURFACE TREATMENT

Surface treatment of carbon steel is normally done to enhance corrosion resistance.

According to EN ISO 12944-2 corrosion classes are defined by 6 different categories. To decide which corrosion category to follow you need to know the use, placement and environmental conditions of the application.

Surface treated carbon steel is almost never used in a corrosion category above C3. Stainless steel is recommended if the application requires a corrosion category above C3. At ASTON SWEDEN we recommend stainless steel solutions to be categorized as C4–C5. We recommend material quality A4 (acid resistant) in the case of acidic environments.

The 5 different corrosion categories are listed in the table beneath.

We use the following titles for our surface treatments:

Zink (different thicknesses)

ZYTEC™ +

ZYTEC™ M

 $\mathsf{ZYTEC^{\scriptscriptstyle\mathsf{TM}}}\;\mathsf{D}$

ZYTEC™ GX

ZYTEC™ Colour

Additional technical information can be obtained by contacting our customer service.

These statements are only indicative and should be verified in each case.

Corrosion category	Environmental aggressiveness	Examples of environment	Material and surface treatment
C1	Very low	- heated dry room (RH <60%) with clean air, for example: houses, offices, shops, schools, hotels, etc.	Carbon steel min. 3-6 µm zinc
C2	Low	- open country with low pollution - indoors unheated rooms where condensation may occur, for example: warehouses and sports halls	Carbon steel min. 12 µm zinc
C3	Middle	- city atmosphere and moderately polluted industrial atmosphere - production buildings with high humidity and no air pollution, for example: food establishments, laundries and breweries	Carbon steel min. 20 µm zinc / ZYTEC™ or similar
C4	High	- industrial areas - coastal areas with moderate salt exposure for example: chemical plants, shipyards	Stainless steel min. quality A2/A4
C5	Very high	- industrial areas with high humidity and aggressive atmospheres - buildings or areas with almost permanent condensation and high pollution - in hollow brick walls (acc. masonry norm)	Stainless steel min. quality A4







POWDER COATING

At ASTON SWEDEN we have many years experience in powder coating items. We can deliver both large and small quantities of items painted in any color - quickly and reliably.

Powder coating takes place at our factories in Denmark and Sweden. The powder coating technique demands a high level of technology. We fulfill the customer wish – and are able to deliver screws in uncommon colors and special structures - direct to site.

ASTON SWEDEN only uses powder in facade quality which are approved for outdoor use. The powder coating must be able to withstand sun, wind and weather for many years. Our powder coat is certified in accordance with the demanding Qualitcoat standard and is bought from reputable suppliers.

As a result of many years of continuous development we can offer an excellent, uniform and durable coating. The adhesion of the head and washer is checked regularly. We carry out ongoing monitoring of coating thickness, etc.

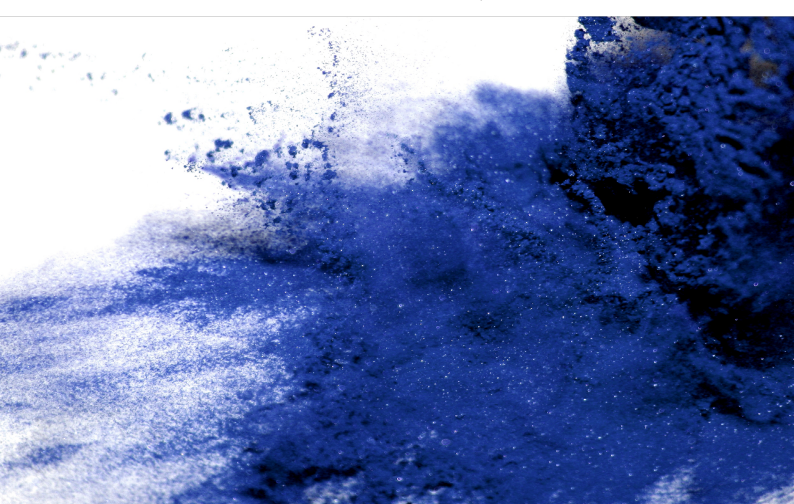
TECHNICAL INFORMATION

ASTON SWEDEN powder coating is characterized by:

- Polyester-based powder
- Accordance with Qualitcoat Category Level 1
- Average thickness > 40 µm (may vary depending on color)
- Gloss: 30±5

Advantages of powder coating contra wet painting:

- Mechanically robust/tough/ductile/deformable /impact resistance
- Chemical resistant (close pores, physical barriers)
- Great coat thickness (strong and wear resistant in assembly and in life)
- Uniform coat thickness
- Strong adhesion (both on various metals and surface treatments)
- Less recess-filling
- Greater galvanic isolation (insulation between the screw and application)
- Possibility of repainting (no boil-up)
- No solvents or heavy metals
- Environmentally friendly (high utilization => less waste. Non-toxic)





ASTON SWEDEN AB Hangarvägen 23 691 35 Karlskoga Sweden

Tel +46 586 21 66 00

info@astonsweden.com www.astonsweden.com