

Schäfer + Peters GmbH
Competence in Stainless Steel



FIXATION SOLAIRE
SOLAR FIXINGS





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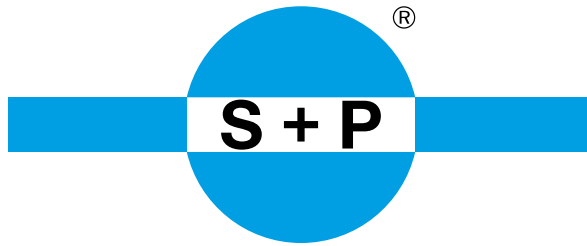
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Légende / legend

DIN-Article 

ART-Article 

ISO-Article 



Bienvenue chez Schäfer + Peters

La société Schäfer + Peters est votre partenaire pour les produits inoxydables et des éléments de fixation résistants aux acides, des pièces DIN et normalisées telles que des vis à bois, des vis métriques, des vis à tôle, des rondelles, des écrous ou encore des produits tels que des fixations pour charges lourdes, des vis de sécurité et des fixations solaires ainsi que des pièces spéciales & sur plan - le tout dans différentes versions.

Nous entretenons avec nos clients une connexion inoxydable. Nous y veillons avec plus de 37.000 articles différents en stock, plus de 270 collaborateurs engagés et qualifiés et une gestion moderne de la qualité.

Welcome to Schäfer + Peters

Schäfer + Peters is your partner for stainless steel and anti-corrosion fasteners, DIN and standard parts such as wood screws, metric screws, tapping screws, washers, nuts and also products such as heavy-duty fastenings, safety screws and solar fastenings as well as special and drawing parts. All items are available in various versions.

We bond well with our customers. This relationship is backed up by us holding in excess of 37 000 different items in our warehouse, employing 270 enthusiastic and qualified members of staff and deploying modern quality management.



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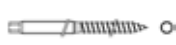










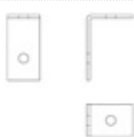













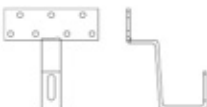
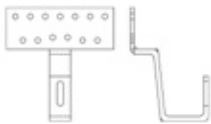


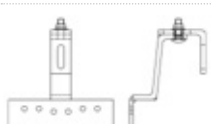
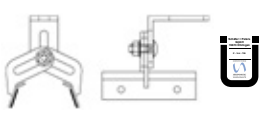



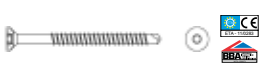




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












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



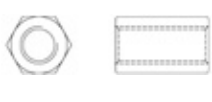








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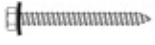













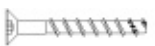


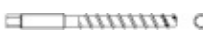


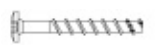


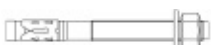






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







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ARTICLE 908220 A2 GOUJON D'ANCRAGE DOUBLE FILETAGE BOIS/MÉTRIQUE AVEC SIX PANS

ITEM 908220 A2
HANGER BOLTS WITH HEXAGON END

APPLICATIONS:

Suspension de plafond pour les chemins de câbles, tuyaux, poutres, etc

Pour la fixation de structures dans le secteur solaire

Différents modèles et finitions disponible

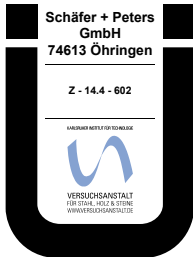
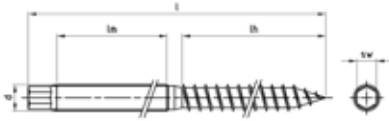
USES:

Ceiling suspension for cable trays, pipes, truss etc.

For fixing of substructures in the solar sector

For the solar dealer
Various designs and completions

d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	📄
10	160	67	70	A/F 7	90822010 160	50
	180	67	85	A/F 7	90822010 180	50
	200	67	85	A/F 7	90822010 200	50
	250	67	85	A/F 7	90822010 250	50
	300	67	150	A/F 7	90822010 300	50
12	200	80	100	A/F 9	90822012 200	50
	250	100	100	A/F 9	90822012 250	50
	300	100	150	A/F 9	90822012 300	50
	350	100	195	A/F 9	90822012 350	50
	400	100	220	A/F 9	90822012 400	50





ARTICLE 908221 A2 GOUJON D'ANCRAGE DOUBLE FILETAGE BOIS/MÉTRIQUE AVEC DIN 125 + 9021 + 934 + EPDM

ITEM 908221 A2
HANGER BOLTS WITH DIN 125 + 9021 + 934 + EPDM

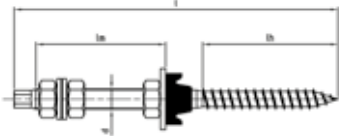
APPLICATIONS:

Différents modèles et finitions disponible.

USES:

For solar dealers.

Various designs and completions.



d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
8	180	62	50	*	9082218 180	50
10	160	67	70	A/F 7	90822110 160	50
	180	67	85	A/F 7	90822110 180	50
	200	67	85	A/F 7	90822110 200	50
	250	67	85	A/F 7	90822110 250	50
	300	67	150	A/F 7	90822110 300	50
12	200	80	100	A/F 9	90822112 200	50
	250	100	100	A/F 9	90822112 250	50
	300	100	150	A/F 9	90822112 300	50
	350	100	195	A/F 9	90822112 350	50
	400	100	220	A/F 9	90822112 400	50



ARTICLE 908222 A2

GOUJON D'ANCRAGE DOUBLE FILETAGE BOIS/MÉTRIQUE AVEC DIN 6923 + EPDM

ITEM 908222 A2
HANGER BOLTS WITH DIN 6923 + EPDM



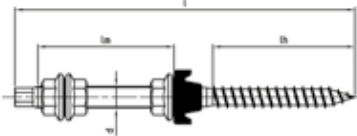
APPLICATIONS:

Différents modèles et finitions disponible.

USES:

For solar dealers.

Various designs and completions.



d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
10	160	67	70	A/F 7	90822210 160	50
	180	67	85	A/F 7	90822210 180	50
	200	67	85	A/F 7	90822210 200	50
	250	67	85	A/F 7	90822210 250	50
	300	67	150	A/F 7	90822210 300	50
12	200	80	100	A/F 9	90822212 200	50
	250	100	100	A/F 9	90822212 250	50
	300	100	150	A/F 9	90822212 300	50
	350	100	195	A/F 9	90822212 350	50
	400	100	220	A/F 9	90822212 400	50





ARTICLE 908223 A2 GOUJON D'ANCRAGE DOUBLE FILETAGE BOIS/MÉTRIQUE (PLAQUE + DIN 6923 + EPDM)

ITEM 908223 A2
HANGER BOLTS WITH ADAPTER PLATE + DIN 6923 + EPDM

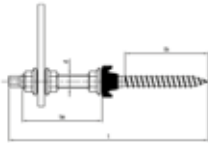
APPLICATIONS:

Différents modèles et finitions disponible.

USES:

For solar dealers.

Various designs and completions.



d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
10	160	67	70	A/F 7	90822310 160	50
	180	67	85	A/F 7	90822310 180	50
	200	67	85	A/F 7	90822310 200	50
	250	67	85	A/F 7	90822310 250	50
	300	67	150	A/F 7	90822310 300	50
12	200	80	100	A/F 9	90822312 200	50
	250	100	100	A/F 9	90822312 250	50
	300	100	150	A/F 9	90822312 300	50
	350	100	195	A/F 9	90822312 350	50
	400	100	220	A/F 9	90822312 400	50





ARTICLE 9082 A2

GOUJON D'ANCRAGE DOUBLE FILETAGE BOIS/MÉTRIQUE AVEC SURFACE DE CLÉ

ITEM 9082 A2
HANGER BOLTS WITH ACROSS FLAT

APPLICATIONS:

Suspension de plafond pour les chemins de câbles, tuyaux, poutres, etc

Pour la fixation de structures dans le secteur solaire

Différents modèles et finitions disponible

USES:

Ceiling suspension for cable trays, pipes, truss etc.

For fixing of substructures in the solar sector

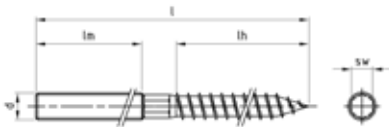
For the solar dealer
Various designs and completions

CARACTÉRISTIQUES:

* pas empreinte entre les filets

FEATURES:

* No drive between the threads



d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
6	50	37	11	*	908226 50	100
	60	37	20	*	908226 60	100
	70	47	20	*	908226 70	100
	80	52	25	*	908226 80	100
	90	52	35	*	908226 90	100
	100	52	45	*	908226 100	100
	120	72	45	*	908226 120	100
	130	52	50	*	908226 130	100
	140	52	50	*	908226 140	100
	150	52	50	*	908226 150	100
8	160	52	50	*	908226 160	100
	180	52	50	*	908226 180	100
	50	37	11	*	908228 50	100
	60	37	20	*	908228 60	100
	70	37	25	*	908228 70	100
	80	37	30	A/F 6	908228 80	100
	90	37	40	A/F 6	908228 90	100
	100	47	40	A/F 6	908228 100	100
	110	47	40	A/F 6	908228 110	100
	120	47	50	A/F 6	908228 120	100
10	130	47	50	A/F 6	908228 130	100
	140	47	50	A/F 6	908228 140	100
	150	47	50	*	908228 150	100
	160	62	50	*	908228 160	100
	180	62	50	*	908228 180	50
	200	62	50	*	908228 200	50
	220	62	50	*	908228 220	50
	60	37	20	*	9082210 60	100
	80	47	20	A/F 8	9082210 80	100
	100	57	30	A/F 8	9082210 100	100
120	57	50	A/F 8	9082210 120	100	
140	57	50	A/F 8	9082210 140	50	
150	57	50	A/F 8	9082210 150	50	
160	57	80	A/F 8	9082210 160	50	
180	57	100	A/F 8	9082210 180	50	
200	57	100	A/F 8	9082210 200	50	
220	57	100	A/F 8	9082210 220	50	
250	57	100	A/F 8	9082210 250	50	
12	80	57	20	*	9082212 80	50
	100	57	25	A/F 10	9082212 100	50
	120	57	40	A/F 10	9082212 120	50
	140	57	40	A/F 10	9082212 140	50
	160	57	80	A/F 10	9082212 160	50
	180	57	100	A/F 10	9082212 180	50
	200	57	100	A/F 10	9082212 200	50
	250	57	100	A/F 10	9082212 250	50
	300	100	150	A/F 10	9082212 300	50
	350	100	205	*	9082212 350	50



ARTICLE 9082 A2 TX VIS DOUBLE FILETAGE EMPREINTE TX

ITEM 9082 A2 TX
HANGER BOLTS WITH SIX LOBE DRIVE

APPLICATIONS:

Suspension de plafond pour les chemins de câbles, tuyaux, poutres, etc

Pour la fixation de structures dans le secteur solaire

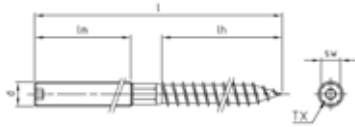
Différents modèles et finitions disponible

USES:

Ceiling suspension for cable trays, pipes, truss etc.

For fixing of substructures in the solar sector

For the solar dealer
Various designs and completions

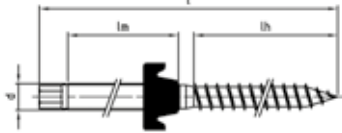


d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
6	50	37	11	TX15	90822T6 50	100
	60	37	20	TX15	90822T6 60	100
	70	47	20	TX15	90822T6 70	100
	80	52	25	TX15	90822T6 80	100
	90	52	35	TX15	90822T6 90	100
	100	52	45	TX15	90822T6 100	100
	120	72	45	TX15	90822T6 120	100
8	50	27	20	TX25	90822T8 50	100
	60	37	20	TX25	90822T8 60	100
	70	37	25	TX25	90822T8 70	100
	80	37	30	TX25	90822T8 80	100
	90	37	40	TX25	90822T8 90	100
	100	47	40	TX25	90822T8 100	100
	110	47	40	TX25	90822T8 110	100
	120	47	50	TX25	90822T8 120	100
	130	47	50	TX25	90822T8 130	100
	140	47	50	TX25	90822T8 140	100
10	150	47	50	TX25	90822T8 150	100
	160	62	50	TX25	90822T8 160	100
	60	37	20	TX25	90822T10 60	100
	80	47	20	TX25	90822T10 80	100
	100	57	30	TX25	90822T10 100	100
	120	57	50	TX25	90822T10 120	100
	140	57	50	TX25	90822T10 140	50
	150	57	50	TX25	90822T10 150	50
	160	57	80	TX25	90822T10 160	50



ARTICLE 9082 A2 GOUJON D'ANCRAGE DOUBLE FILETA- GE BOIS/MÉTRIQUE AVEC JOINT EPDM

ITEM 9082 A2
HANGER BOLTS ASSEMBLED WITH EPDM SEAL BLACK

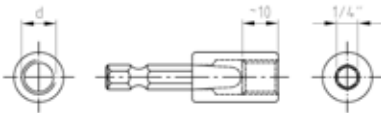


d d	l l	lh lh	lm lm	Empr. Drive size	Référence Item Number	
10	180	67	85	A/F 7	90822510 180	50
	200	67	85	A/F 7	90822510 200	50
	250	67	85	A/F 7	90822510 250	50
12	200	80	100	A/F 9	90822512 200	50
	250	100	100	A/F 9	90822512 250	50
	300	100	150	A/F 9	90822512 300	50
	350	100	195	A/F 9	90822512 350	50
400	100	220	A/F 9	90822512 400	50	



ARTICLE 9164

ITEM 9164
BIT FOR DOWEL SCREWS



d d	l l	Référence Item Number	
6	50	91646	1
8	50	91648	1
10	50	916410	1
12	50	916412	1



ARTICLE 9082 JOINT EPDM NOIR

ITEM 9082
EPDM-SEAL BLACK

APPLICATIONS:

Le joint EPDM s'utilise sur les plaques ondulées en fibro-ciment, toitures en tôle trapézoïdale et toitures en ardoise. Une fois la vis à tôle vissée à travers le toit, le joint EPDM va s'appuyer contre le support d'étanchéité et l'embase de la vis pour assurer ainsi une étanchéité optimale du toit.

USES:

The poetry EPDM finds your use with fiber cement-Wellplatten, trapezoid tin roofings as well as slate roofings. A floor screw is screwed together by the roof skin, the before drawn up poetry EPDM with Dichtkonus and edition alliance becomes with a flange mother counteracted. Therefore an optimum roof sealing is guaranteed.

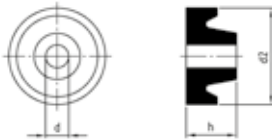
CARACTÉRISTIQUES:

- Résistant à des températures de -40 ° C à + 100 ° C
- Dureté Shore A: 60 °
- Résistant aux intempéries
- soufre réseau

FEATURES:

- Shore A hardness: 60°
- Resistant from - 40°C to + 100°C
- Weatherproof
- sulphure cured

d d	d2 d2	h h	Pour Ø For Ø	Référence Item Number	
6	25	13	M8	9082EPDM8	500
8	25	13	M10	9082EPDM10	500
9,5	25	13	M12	9082EPDM12	500





ARTICLE 9055 A2 BOMBÉE RONDELLES D'ÉTANCHÉITÉ AVEC EPDM GRIS

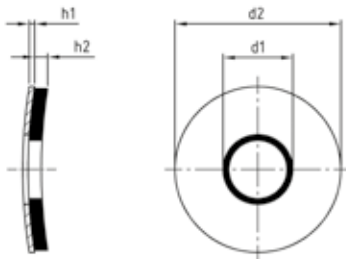
ITEM 9055 A2 ARCHED
SEALING WASHERS WITH EPDM COATING

APPLICATIONS:

Pour les vis à tête hexagonale

USES:

For Flat head screws



d1 d1	d2 d2	h1 h1	h2 h2	Référence Item Number	
4,8	12	0,8	2	9055248 12	1000
	14	0,8	2	9055248 14	1000
	16	0,8	2	9055253 16	1000
5,3	12	0,8	2	9055253 12	1000
	14	0,8	2	9055253 14	1000
	19	0,8	2	9055253 19	1000
6,2	16	0,8	2	9055262 16	1000
	19	0,8	2	9055267 19	1000
6,7	16	0,8	2	9055267 16	1000
	19	0,8	2	9055267 19	1000
	22	0,8	2	9055267 22	1000
	25	0,8	2	9055267 25	1000
	29	0,8	2	9055267 29	500
8,4	16	0,8	2	9055284 16	1000
	19	0,8	2	9055284 19	1000
	22	0,8	2	9055284 22	1000
	25	0,8	2	9055284 25	1000
	29	0,8	2	9055284 29	500
10,5	25	0,8	2	90552105 25	1000
	29	0,8	2	90552105 29	500
13	29	0,8	2	9055213 29	500



ARTICLE 9035 A2 PLAQUE D'ADAPTATION

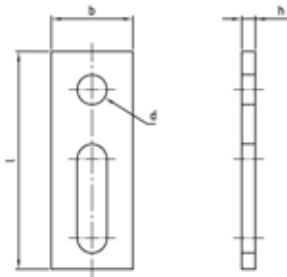
ITEM 9035 A2
ADAPTER PLATES

APPLICATIONS:

Plaques d'adaptation pour le vissage de la vis à double filetage sur le profilé.

USES:

Adaptor sheets to connect hanger bolts to profiles.



d d	l l	h h	b b	Référence Item Number	
9	82	5	40	9035282 40/9	25
11	80	5	30	9035280 30/11	100
	82	5	40	9035282 40/11	25
	110	5	40	90352110 40/11	25
13	82	5	40	9035282 40/13	25
	82	5	40	9035282 40/13-9	25
	110	5	40	90352110 40/13	25



ARTICLE 9036 A2 ÉQUERRE L

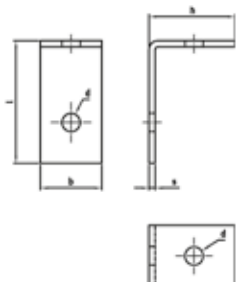
ITEM 9036 A2
L-ANGLES

APPLICATIONS:

Équerres et raccords pour le raccordement de profilé.

USES:

Brackets and connectors to connect profiles.



d d	b b	h h	s s	Dimensions Dimension	Trous Holes	Référence Item Number	
9,2	30	42	3	60X42X30X3	2	90362034	100



ARTICLE 9036 A2 CONNECTEUR

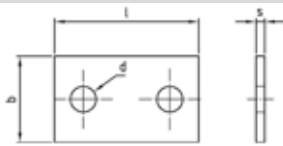
ITEM 9036 A2
CONNECTORS

APPLICATIONS:

Équerres et raccords pour le raccorde-
ment de profilé.

USES:

Brackets and connectors to connect
profiles.



d d	b b	s s	l l	Dimensions Dimension	Trous Holes	Référence Item Number	
8,5	30	3	51	51X30X3	2	90362033	100



ARTICLE 9036 A2 ÉQUERRE

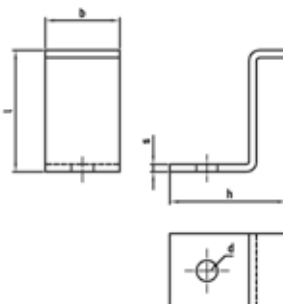
ITEM 9036 A2
ANGLES

APPLICATIONS:

Équerres et raccords pour le raccorde-
ment de profilé.

USES:

Brackets and connectors to connect
profiles.



d d	b b	h h	s s	l l	Dimensions Dimension	Trous Holes	Référence Item Number	
8,5	30	47	3	46	35X46X13X3	1	90362036	100



ARTICLE 9036 A2 ÉQUERRE Z

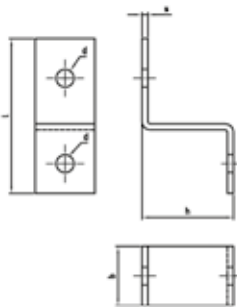
ITEM 9036 A2
Z-ANGLES

APPLICATIONS:

Équerres et raccords pour le raccorde-
ment de profilé.

USES:

Brackets and connectors to connect
profiles.



d d	b b	h h	s s	l l	Dimensions Dimension	Trous Holes	Référence Item Number	
--------	--------	--------	--------	--------	-------------------------	----------------	--------------------------	--

9,2	30	45	3	77	46X45X30X3	2	90362035	100
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ARTICLE 9183 ALU-POLIES 17° / 40 MM CAVALIERS POUR BAC ACIER FORME H AVEC REVÊTEMENT EPDM

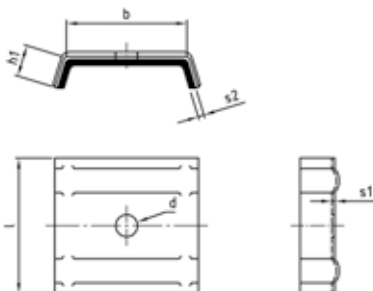
ITEM 9183 ALUMINIUM 17° / 40 MM
SADDLE WASHERS WITH EPDM SEAL TYPE H

APPLICATIONS:

Pour le montage de cintrages convexes
de toits en polyester

USES:

for fitting raised beads on polyester roofs



d d	b b	h1 h1	s1 s1	s2 s2	l l	Référence Item Number	
--------	--------	----------	----------	----------	--------	--------------------------	--

7,3	40	10	1	2	45	91830H	100
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ARTICLE 9183 ALU-POLIES 36° / 40 MM CAVALIERS POUR BAC ACIER FORME I AVEC REVÊTEMENT EPDM

ITEM 9183 ALUMINIUM 36° / 40 MM
SADDLE WASHERS WITH EPDM SEAL TYPE I

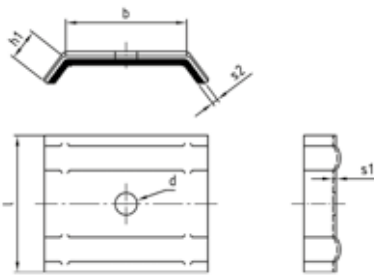
APPLICATIONS:

Pour le montage de cintrages convexes
de toits en polyester

USES:

for fitting raised beads on polyester roofs

d d	b b	h1 h1	s1 s1	s2 s2	l l	Référence Item Number	
7,3	40	10	1	2	45	91830I	100



ARTICLE 9183 ALU-POLIES 32° / 54 MM CAVALIERS POUR BAC ACIER FORME M AVEC REVÊTEMENT EPDM

ITEM 9183 ALUMINIUM 32° / 54 MM
SADDLE WASHERS WITH EPDM SEAL TYPE M

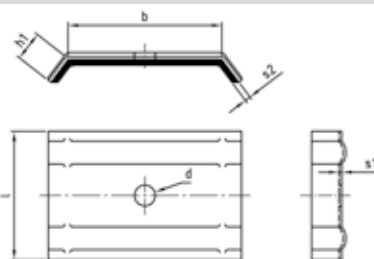
APPLICATIONS:

Pour le montage de cintrages convexes
de toits en polyester

USES:

for fitting raised beads on polyester roofs

d d	b b	h1 h1	s1 s1	s2 s2	l l	Référence Item Number	
7,3	54	10	1	2	45	91830M	100





ARTICLE 9183 ALUMINIUM 15° / 25 MM CAVALIERS POUR BAC ACIER FORME O AVEC REVÊTEMENT EPDM

ITEM 9183 ALUMINIUM 15° / 25 MM
SADDLE WASHERS WITH EPDM SEAL TYPE O

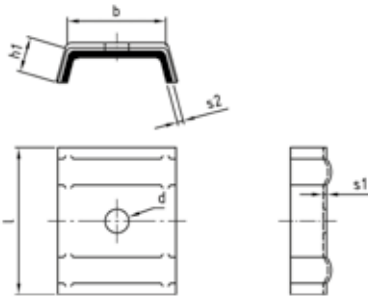
APPLICATIONS:

Pour le montage de cintrages convexes
de toits en polyester

USES:

for fitting raised beads on polyester roofs

d d	b b	h1 h1	s1 s1	s2 s2	l l	Référence Item Number	📄
7,3	25	10	1	2	45	918300	100





ARTICLE 9182 A2 FORME BZ DS GOUJON ANCRAGE FILET MÉTAL ET EPDM 19 MM

ITEM 9182 A2 TYPE BZ DS
SOLAR FASTENER CONE POINT AND SEALING WASHER 19 MM

APPLICATIONS:

Informations techniques:
longueur de vis recommandée = hauteur profilé trapézoïdal/épaisseur sandwich + 20 mm
L'avis technique doit être observé.

Tableau de pré-perçage pour sous-structures:

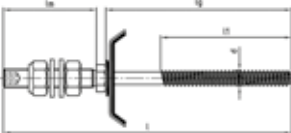
épaisseur de l'acier	Ø de pré-perçage
1,5 - 5,0 mm	6,8 mm
6,0 mm	7,0 mm
8,0 mm	7,2 mm
>10 mm	7,4 mm

USES:

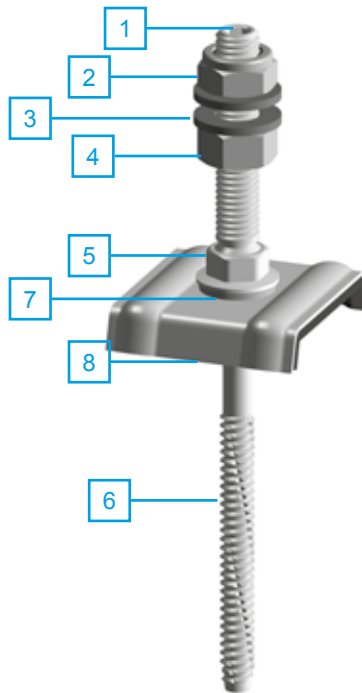
Technical information:
Recommended screw length = trapeze profile heigth/sandwich thickness + 20 mm
The building authority approval should always be noted.

Predrilling table for substructures:

Steel thickness	Predrilled
Ø 1.5 - 5.0 mm	6.8 mm
6.0 mm	7.0 mm
8.0 mm	7.2 mm
> 10 mm	7.4 mm



d	lg	lm	l	l1	serrage PI	Empr.	Référence	
d	lg	lm	l	l1	Clamp.area	Drive size	Item Number	
8	80	50	136	70	15-60	A/F 5	9182280 80/50	10
	80	70	156	70	15-60	A/F 5	9182280 80/70	10
	100	50	156	70	35-80	A/F 5	9182280 100/50	10
	100	70	176	70	35-80	A/F 5	9182280 100/70	10
	125	50	181	70	60-105	A/F 5	9182280 125/50	10
	125	70	201	70	60-105	A/F 5	9182280 125/70	10
	150	50	206	70	85-130	A/F 5	9182280 150/50	10
	150	70	226	70	85-130	A/F 5	9182280 150/70	10
	160	50	216	70	95-140	A/F 5	9182280 160/50	10
	160	70	236	70	95-140	A/F 5	9182280 160/70	10
	200	50	256	70	135-180	A/F 5	9182280 200/50	10
	200	70	276	70	135-180	A/F 5	9182280 200/70	10

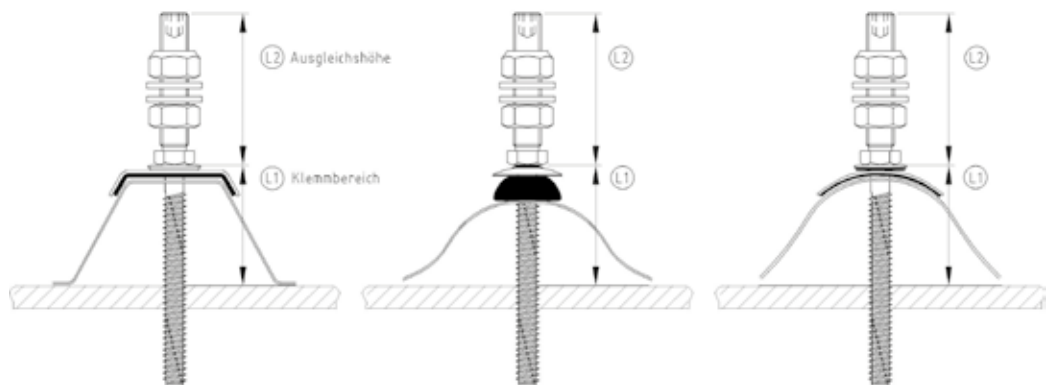


- 1 **Six pans creux SW5**
Hexagonal socket SW5
- 2 **Écrou de blocage DIN 985 M 10 - A2**
Locking nut DIN 985 M 10 - A2
- 3 **Rondelles DIN 125 A2**
Washers DIN 125 A2
- 4 **Écrou hexagonal DIN 934 M 10 A2-70**
Hexagonal nuts DIN 934 M 10 A2-70
- 5 **Clé de serrage SW13**
Width across flat SW13
- 6 **S+P Fixation solaire**
S+P solar fastener
- 7 **Rondelle d'étanchéité DS Ø 19mm**
Sealing washer DS Ø 19mm
- 8 **Calotte**
Cap

Trapezprofil und Sandwichelement
Trapeze profile and sandwich element

Wellprofil und Sandwichelement
Corrugated profile and sandwich element

Wellfaserzement
Corrugated fibre cement



Nous étudions volontiers la faisabilité d'autres diamètres, dimensions, types ou exécutions.



ARTICLE 9182 A2 FORME BZ FCJ GOUJON ANCRAGE FILET BOIS ET JOINT FIBROCIMENT

ITEM 9182 A2 TYPE BZ FCS
SOLAR FASTENER WITH CONE POINT AND UMBRELLA WASHER

APPLICATIONS:

Informations techniques:
longueur de vis recommandée = hauteur
profilé trapézoïdal/épaisseur sandwich +
20 mm
L'avis technique doit être observé.

Tableau de pré-perçage pour souscons-
tructions:

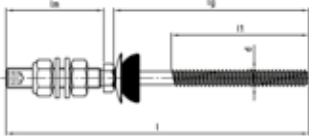
épaisseur de l'acier	Ø de pré-perçage
1,5 - 5,0 mm	6,8 mm
6,0 mm	7,0 mm
8,0 mm	7,2 mm
>10 mm	7,4 mm

USES:

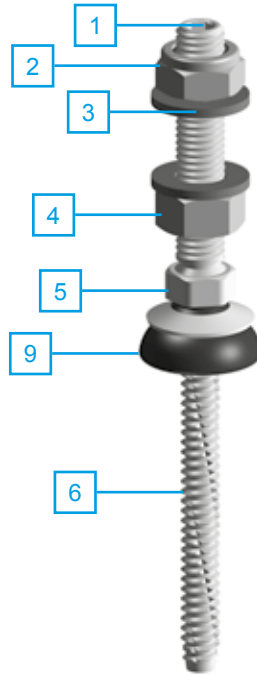
Technical information:
Recommended screw length = trapeze
profile heigth/sandwich thickness + 20
mm
The building authority approval should
always be noted.

Predrilling table for substructures:

Steel thickness	Predrilled
1.5 - 5.0 mm	6.8 mm
6.0 mm	7.0 mm
8.0 mm	7.2 mm
> 10 mm	7.4 mm



d	lg	lm	l	l1	serrage Pl Clamp area	Empr. Drive size	Référence Item Number	
8	80	50	136	70	15-55	A/F 5	91822080 80/50	10
	80	70	156	70	15-55	A/F 5	91822080 80/70	10
	100	50	156	70	30-75	A/F 5	91822080 100/50	10
	100	70	176	70	30-75	A/F 5	91822080 100/70	10
	125	50	181	70	55-100	A/F 5	91822080 125/50	10
	125	70	201	70	55-100	A/F 5	91822080 125/70	10
	150	50	206	70	80-125	A/F 5	91822080 150/50	10
	150	70	226	70	80-125	A/F 5	91822080 150/70	10
	160	50	216	70	90-135	A/F 5	91822080 160/50	10
	160	70	236	70	90-135	A/F 5	91822080 160/70	10
	200	50	256	70	130-175	A/F 5	91822080 200/50	10
	200	70	276	70	130-175	A/F 5	91822080 200/70	10

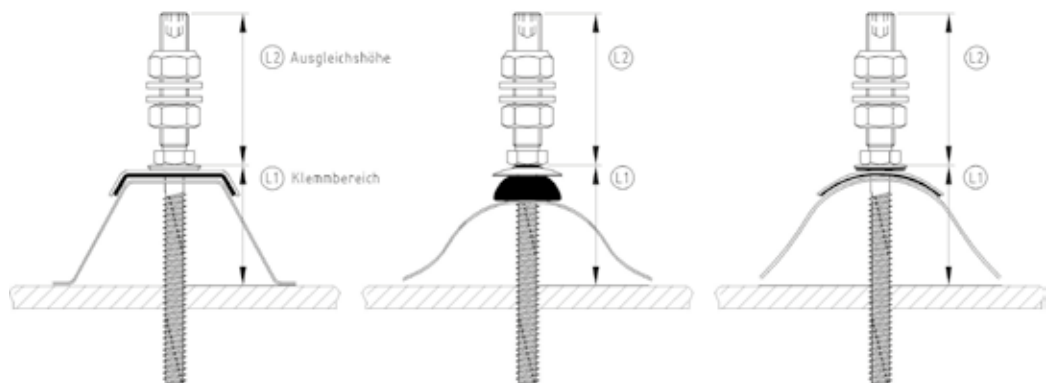


- 1 **Six pans creux SW5**
Hexagonal socket SW5
- 2 **Écrou de blocage DIN 985 M 10 - A2**
Locking nut DIN 985 M 10 - A2
- 3 **Rondelles DIN 125 A2**
Washers DIN 125 A2
- 4 **Écrou hexagonal DIN 934 M 10 A2-70**
Hexagonal nuts DIN 934 M 10 A2-70
- 5 **Clé de serrage SW13**
Width across flat SW13
- 6 **S+P Fixation solaire**
S+P solar fastener
- 7 **Rondelle d'étanchéité DS Ø 19mm**
Sealing washer DS Ø 19mm
- 8 **Calotte**
Cap
- 9 **Joint pour fibrociment ondulé FZD**
Corrugated fibre cement seal FZD

Trapezprofil und Sandwichelement
Trapeze profile and sandwich element

Wellprofil und Sandwichelement
Corrugated profile and sandwich element

Wellfaserzement
Corrugated fibre cement





ARTICLE 9182 A2 FORME A DS GOUJON ANCRAGE FILET MÉTAL ET EPDM 19 MM

ITEM 9182 A2 TYPE A DS
SOLAR FASTENER WITH POINT AND SEALING WASHER 19 MM

APPLICATIONS:

Pour les sous-structures en bois, capote avec revêtement EPDM incluse

Informations techniques:

longueur de vis recommandée = hauteur profilé trapézoïdal/épaisseur sandwich + 20 mm diamètre de pré-perçage dans le sous-structures en bois 6mm.
L'avis technique doit être observé.

USES:

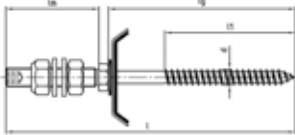
For timber substructures with captive sealing washer, including caps

Technical information:

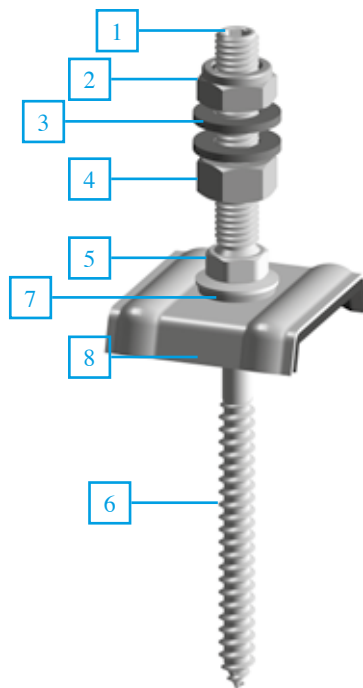
Recommended screw length = trapeze profile height/sandwich thickness + 20 mm

Predrilled diameter in timber substructures = 6mm

The building authority approval should always be noted.



d d	lg lg	lm lm	l l	l1 l1	serrage PI Clamp.area	Empr. Drive size	Référence Item Number	
8,4	80	50	136	70	0-40	A/F 5	9182284 80/50	10
	80	70	156	70	0-40	A/F 5	9182284 80/70	10
	100	50	156	70	20-60	A/F 5	9182284 100/50	10
	100	70	176	70	20-60	A/F 5	9182284 100/70	10
	130	50	186	70	55-90	A/F 5	9182284 130/50	10
	130	70	206	70	55-90	A/F 5	9182284 130/70	10
	150	50	206	70	75-110	A/F 5	9182284 150/50	10
	150	70	226	70	75-110	A/F 5	9182284 150/70	10
	180	50	236	70	105-140	A/F 5	9182284 180/50	10
	180	70	256	70	105-140	A/F 5	9182284 180/70	10
	200	50	256	70	125-160	A/F 5	9182284 200/50	10
	200	70	276	70	125-160	A/F 5	9182284 200/70	10

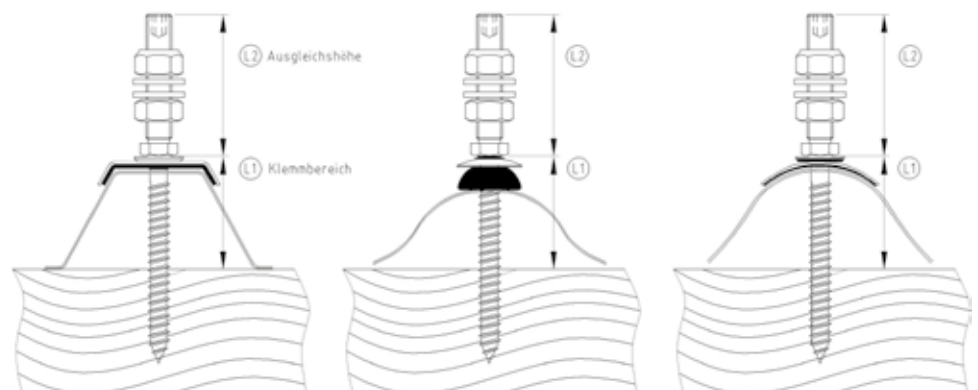


- 1 Six pans creux SW5
Hexagonal socket SW5
- 2 Écrou de blocage DIN 985 M 10 - A2
Locking nut DIN 985 M 10 - A2
- 3 Rondelles DIN 125 A2
Washers DIN 125 A2
- 4 Écrou hexagonal DIN 934 M 10 A2-70
Hexagonal nuts DIN 934 M 10 A2-70
- 5 Clé de serrage SW13
Width across flat SW13
- 6 S+P Fixation solaire
S+P solar fastener
- 7 Rondelle d'étanchéité DS Ø 19mm
Sealing washer DS Ø 19mm
- 8 Calotte
Cap

Trapezprofil und Sandwichelement
Trapeze profile and sandwich element

Wellprofil und Sandwichelement
Corrugated profile and sandwich element

Wellfaserzement
Corrugated fibre cement





ARTICLE 9182 A2 FORME A FCJ GOUJON ANCRAGE FILET BOIS ET JOINT FIBROCIMENT

ITEM 9182 A2 TYPE A FCS
SOLAR FASTENER WITH POINT AND UMBRELLA WASHER

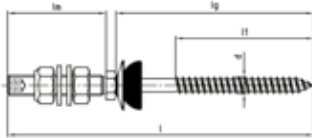
APPLICATIONS:

Pour les sous-structures en bois, tenon et joint idéal pour les panneaux fibro-ciment ondulés

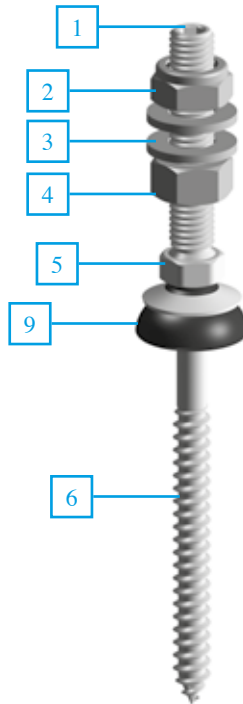
USES:

For timber substructures with captive sealing washer for corrugated fibre cement slabs

For mounting of photovoltaic and solar thermal systems



d d	lg lg	lm lm	l l	l1 l1	serrage PI Clamp.area	Empr. Drive size	Référence Item Number	
8,4	80	50	136	70	0-35	A/F 5	91822084 80/50	10
	80	70	156	70	0-35	A/F 5	91822084 80/70	10
	100	50	156	70	20-55	A/F 5	91822084 100/50	10
	100	70	176	70	20-55	A/F 5	91822084 100/70	10
	130	50	186	70	45-85	A/F 5	91822084 130/50	10
	130	70	206	70	45-85	A/F 5	91822084 130/70	10
	150	50	206	70	70-105	A/F 5	91822084 150/50	10
	150	70	226	70	70-105	A/F 5	91822084 150/70	10
	180	50	236	70	100-135	A/F 5	91822084 180/50	10
	180	70	256	70	100-135	A/F 5	91822084 180/70	10
200	50	256	70	120-155	A/F 5	91822084 200/50	10	
200	70	276	70	120-155	A/F 5	91822084 200/70	10	

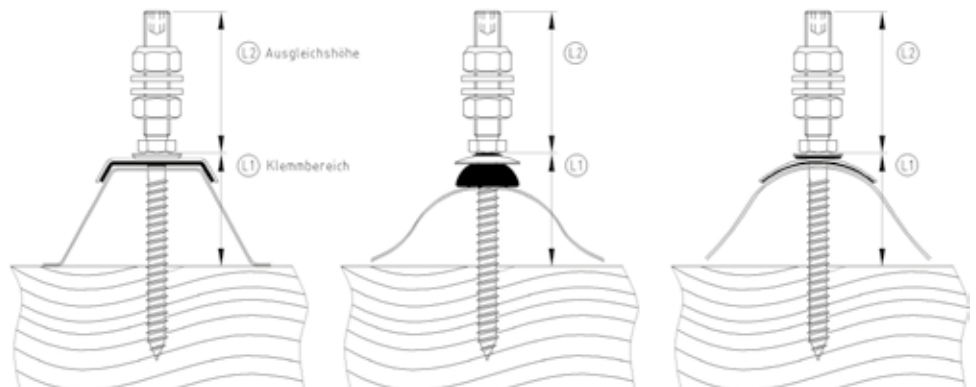


- 1** Six pans creux SW5
Hexagonal socket SW5
- 2** Écrou de blocage DIN 985 M 10 - A2
Locking nut DIN 985 M 10 - A2
- 3** Rondelles DIN 125 A2
Washers DIN 125 A2
- 4** Écrou hexagonal DIN 934 M 10 A2-70
Hexagonal nuts DIN 934 M 10 A2-70
- 5** Clé de serrage SW13
Width across flat SW13
- 6** S+P Fixation solaire
S+P solar fastener
- 7** Rondelle d'étanchéité DS Ø 19mm
Sealing washer DS Ø 19mm
- 8** Calotte
Cap
- 9** Joint pour fibrociment ondulé FZD
Corrugated fibre cement seal FZD

Trapezprofil und Sandwichelement
Trapeze profile and sandwich element

Wellprofil und Sandwichelement
Corrugated profile and sandwich element

Wellfaserzement
Corrugated fibre cement





ARTICLE 9184

RONDELLES EPDM AVEC JOINT POUR FIBROCIMENT

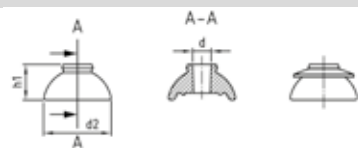
ITEM 9184 A2 + EPDM 8,4X25
 UMBRELLA WASHERS WITH BLACK EPDM

CARACTÉRISTIQUES:

- EPDM avec disque en acier inoxydable

FEATURES:

- EPDM with stainless steel washer



d d	d2 d2	h1 h1	Référence Item Number	
6,8	25	13	918428	100

ARTICLE 9031 A2

CROCHET DE TOIT POUR ARDOISE VARIO, RÉGLABLE EN 1 POSITION

ITEM 9031 A2
VARIO SLATE ROOF HOOKS, 1 TIME ADJUSTABLE



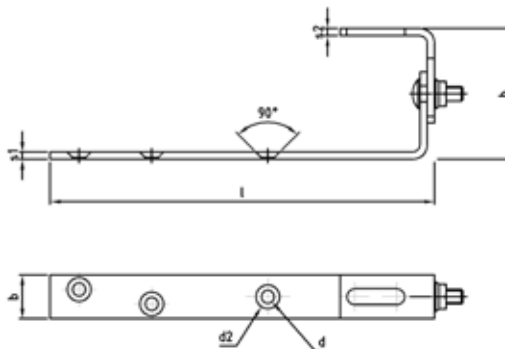
USES:

The Vario slate roof hook fixed with 3 countersunk timber construction screws on the planking and rafter. An accurate seal according to the roofing must be restored.

FEATURES:

- 1 time adjustable

d	d2	b	l	s1	s2	h	Référence	
d	d2	b	l	s1	s2	h	Item Number	
9	16,5	30	260	5	5	ca. 70 - 90	90312260 30 60/5	30





ARTICLE 9033 A2

CROCHETS DE TOIT SOLAIRE, MANCHE 5 MM, 150X50X5

ITEM 9033 A2
FIX-SOLAR HOOKS SANDBLASTED BOW 5 MM, 150X50X5

APPLICATIONS:

- Pour le montage de structures de l'industrie solaire dans les zones fortement exposées à la neige et au vent.

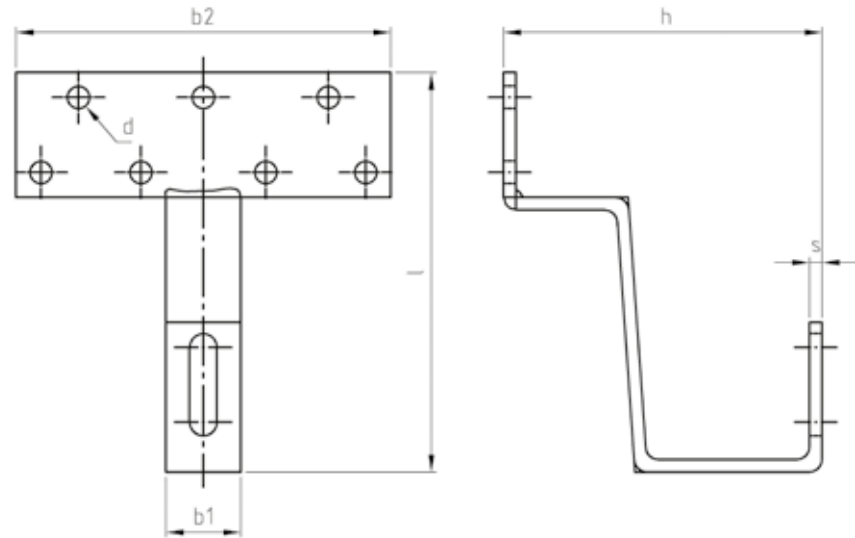
- Utilisation en extérieur avec des influences climatiques sans teneurs notables en chlorures et en acide sulfurique

USES:

- For the assembly of substructures in the solar industry with high snow and wind loads.

- Outdoor use due to environmental factors without significant levels of chlorides and sulfuric acid.

d	Plaque Base plate	b1 b1	b2 b2	l l	h h	s s	Référence Item Number	
9	150X50X5	30	150	160	127	5	90332150 50	30





ARTICLE 9033 A2

CROCHETS DE TOIT SOLAIRE, MANCHE 8 MM, 180X70X6

ITEM 9033 A2
FIX-SOLAR HOOKS SANDBLASTED BOW 8 MM, 180X70X6

APPLICATIONS:

- Pour le montage de structures de l'industrie solaire dans les zones les plus fortement exposées à la neige et au vent.

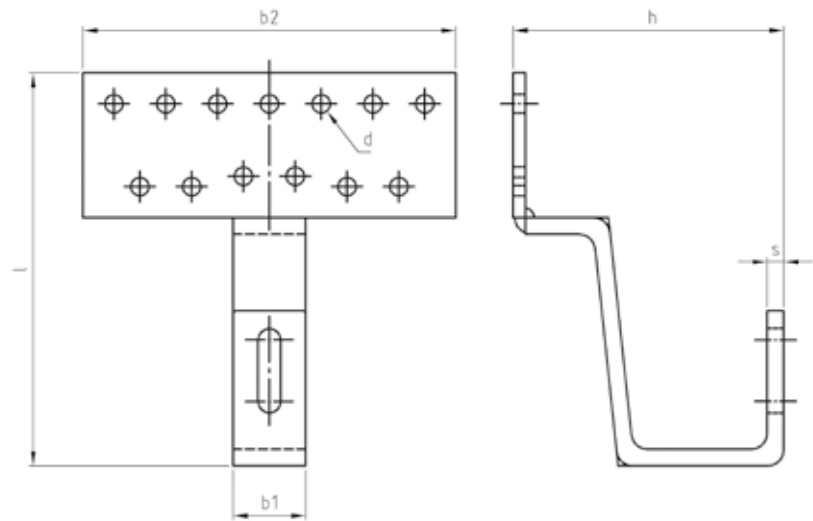
- Utilisation en extérieur avec des influences climatiques sans teneurs notables en chlorures et en acide sulfurique

USES:

- For the assembly of substructures in the solar industry at the highest snow, and wind loads.

- Outdoor use due to environmental factors without significant levels of chlorides and sulfuric acid.

d	Plaque Base plate	b1 b1	b2 b2	l l	h h	s s	Référence Item Number	
9	180X70X6	35	180	190	130,5	8	90332180 70	20





ARTICLE 9034 A2

CROCHET DE TOIT SOLAIRE, 3 POSITIONS, MANCHE 5 MM, 140X56X5/5

ITEM 9034 A2
 VARIO SOLAR HOOKS 3 TIMES ADJUSTABLE SANDBLASTED, BOW 5 MM, 140X56X5/5

APPLICATIONS:

- Pour le montage de sous-structures dans le domaine du solaire et avec des charges de neige et de vent maximales

- Utilisation en extérieur avec des influences climatiques sans teneurs notables en chlorures et en acide sulfurique

USES:

- In the solar industry, for fitting sub-structures with extreme snow and wind loading.

- Can be used outdoors and subjected to environmental influences without significant levels of chlorides or sulphur dioxides.

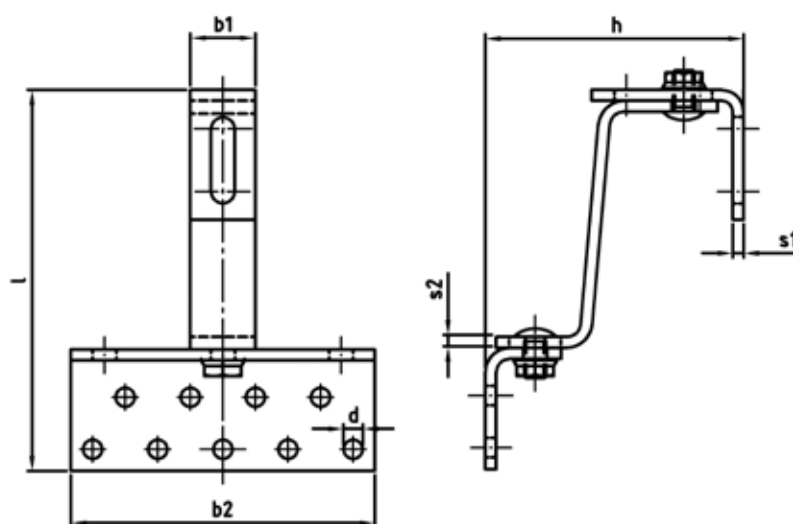
CARACTÉRISTIQUES:

- sablé
- inclus vis et écrous

FEATURES:

- blasted
- incl. screws + nuts

d	Plaque	b1	b2	l	h	s1	s2	Référence	
d	Base plate	b1	b2	l	h	s1	s2	Item Number	
9	140X56X5/5	30	140	176	145	5	5	903420140 56	30





ARTICLE 9034 A2

CROCHET DE TOIT SOLAIRE, 3 POSITIONS, MANCHE 6 MM, 140X56X5/6

ITEM 9034 A2
 VARIO SOLAR HOOKS 3 TIMES ADJUSTABLE SANDBLASTED, BOW 6 MM, 140X56X5/6

APPLICATIONS:

Pour le montage de sous-structures dans le domaine du solaire et avec des charges de neige et de vent maximales

Utilisation en extérieur avec des influences climatiques sans teneurs notables en chlorures et en acide sulfurique

USES:

- In the solar industry, for fitting sub-structures with extreme snow and wind loading.

- Can be used outdoors and subjected to environmental influences without significant levels of chlorides or sulphur dioxides.

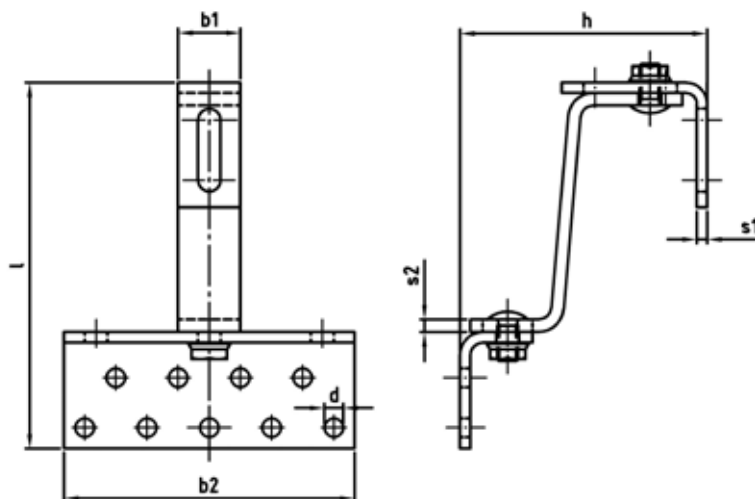
CARACTÉRISTIQUES:

- sablé
- inclus vis et écrous

FEATURES:

- blasted
- incl. screws + nuts

d	Plaque Base plate	b1 b1	b2 b2	l l	h h	s1 s1	s2 s2	Référence Item Number	
9	140X56X5/6	30	140	171	145	5	6	90342140 56	30





ARTICLE 9034 A2

CROCHET DE TOIT SOLAIRE, 1 POSITI- ON, MANCHE 8 MM, 180X70X6/8

ITEM 9034 A2
VARIO SOLAR HOOKS 1 TIME ADJUSTABLE SANDBLASTED, BOW 8 MM,
180X70X6/8

APPLICATIONS:

- Pour le montage de sous-structures dans le domaine du solaire et avec des charges de neige et de vent maximales

- Utilisation en extérieur avec des influences climatiques sans teneurs notables en chlorures et en acide sulfurique

USES:

- For the assembly of substructures in the solar industry at the highest snow, and wind loads.

- Outdoor use due to environmental factors without significant levels of chlorides and sulfuric acid.

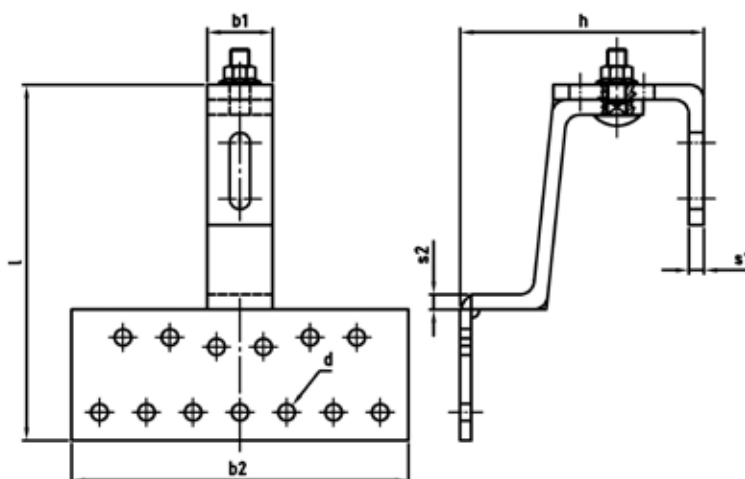
CARACTÉRISTIQUES:

- sablé
- inclus vis et écrous

FEATURES:

- blasted
- incl. screws + nuts

d	Plaque	b1	b2	l	h	s1	s2	Référence	
d	Base plate	b1	b2	l	h	s1	s2	Item Number	
9	180X70X6/8	35	180	190	150,5	8	8	90342180 70	20





ARTICLE 9032 A2

CROCHET DE TOIT SOLAIRE POUR TÔLE PROFILÉE VARIO

ITEM 9032 A2
UNIVERSAL BRACKETS FOR METAL SHEET ROOFS

APPLICATIONS:

- Pour différents types de plaques trapézoïdales avec ou sans isolation intermédiaire

- Idéal en combinaison avec la vis de tôle mince

USES:

- For various trapezium plates with or without between insulation

- Perfect fastening together with the thin sheet screw

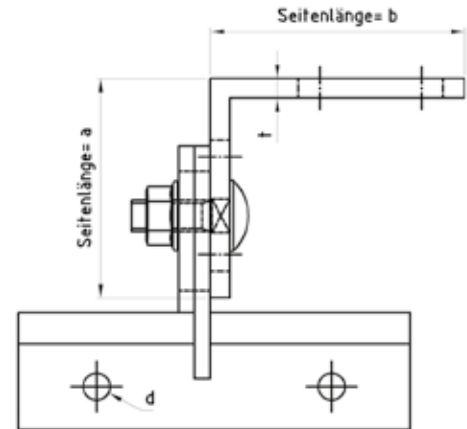
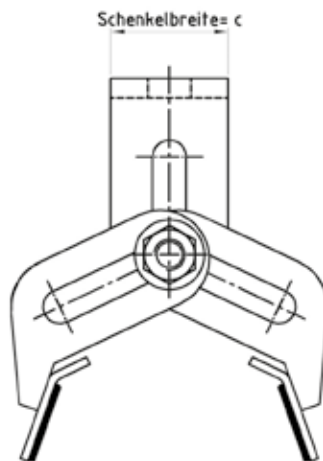
CARACTÉRISTIQUES:

- Variable pour toutes les tailles de feuilles trapézoïdales
- Fixation par bande auto-adhésive
- Hauteur réglable

FEATURES:

- Variable for all sizes of trapezium plates
- Fixing through self-adhesive strip
- Height-adjustable

L-Angle a L-Angle a	L-Angle b L-Angle b	c c	t t	d d	Référence Item Number	
56	65	30	5	7	9032201	50





ARTICLE 9505 A2 AVEC RONDELLE VIS BI-MÉTAL TH POUR TÔLE MINCE

ITEM 9505 A2 WITH WASHER
BI-METAL THIN SHEET SCREW

APPLICATIONS:

- Pour les panneaux peu épais, joint bout-à-bout, profilé en acier ou aluminium et fixation de calotte sur des profils.

- Le vissage optimal pour les fixation de profilé Vario (9032) sur les profilé en étain en trapèze

- Bi-Metal - un procédé de soudage spécial joint la vis en acier inoxydable et la pointe en acier renforcé au carbone

- Couple de serrage recommandé pour l'acier: environ 3 Nm, 1 nm à 0,8 mm d'épaisseur.

- Couple de serrage recommandé pour l'aluminium: environ 1 Nm, 0,8 mm d'épaisseur inférieure à 0,5 Nm.

USES:

- For thin-profiled panels, butt joints in steel and aluminum profiled sheets and the attachment of the domes on trapezoidal profiles.

- The optimum screw connection of trapezium holders (9032) on trapezium tin boards.

- BI-Metall - a special welding process joins the stainless steel screw to the hardened carbon steel tip

- Recommended tightening torque for steel: about 3Nm, 1 Nm to 0.8 mm thickness.

- Recommended tightening torque for aluminum: about 1Nm, 0.8 mm thickness under 0.5 Nm.

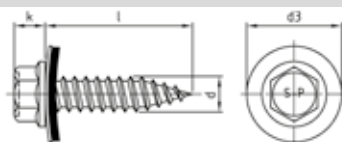
CARACTÉRISTIQUES:

- puissance de maintien augmentée de 50 %
- un gain de temps de 50%
- moins de points de fixation nécessaires
- pratiquement pas de copeaux

FEATURES:

- 50% higher hold strengt
- 50% of saving of time
- less connection points urgently
- nearly no drilling filings

d d	l l	k k	d3 d3	serrage Ep clamp.stre	dc dc	de perçage max. Drill	Empr. Drive size	Référence Item Number	
4,5	25	4,6	14	1-10	11	≤ 2,00	A/F 8	95052B245 25	100
	38	4,6	14	1-10	11	≤ 2,00	A/F 8	95052B245 38	100
6	25	5,25	16	1-10	11	≤ 2,00	A/F 8	95052B260 25	100
	38	5,25	16	1-10	11	≤ 2,00	A/F 8	95052B260 38	100



ETA - 12/0086



ARTICLE 9505 A2 SANS RONDELLE VIS BI-MÉTAL TH POUR TÔLE MINCE

ITEM 9505 A2 WITHOUT WASHER
BI-METAL THIN SHEET SCREW

APPLICATIONS:

- Pour les panneaux peu épais, joint bout-à-bout, profilé en acier ou aluminium et fixation de calotte sur des profils.

- Le vissage optimal pour les fixation de profilé Vario (9032) sur les profilé en étain en trapèze

- Bi-Metal - un procédé de soudage spécial joint la vis en acier inoxydable et la pointe en acier renforcé au carbone

- Couple de serrage recommandé pour l'acier: environ 3 Nm, 1 nm à 0,8 mm d'épaisseur.

- Couple de serrage recommandé pour l'aluminium: environ 1 Nm, 0,8 mm d'épaisseur inférieure à 0,5 Nm.

USES:

- For thin-profiled panels, butt joints in steel and aluminum profiled sheets and the attachment of the domes on trapezoidal profiles.

- The optimum screw connection of trapezium holders (9032) on trapezium tin boards.

- BI-Metall - a special welding process joins the stainless steel screw to the hardened carbon steel tip

- Recommended tightening torque for steel: about 3Nm, 1 Nm to 0.8 mm thickness.

- Recommended tightening torque for aluminum: about 1Nm, 0.8 mm thickness under 0.5 Nm.

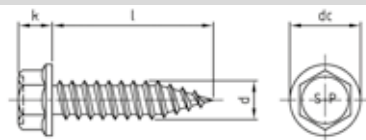
CARACTÉRISTIQUES:

- puissance de maintien augmentée de 50 %
- un gain de temps de 50%
- moins de points de fixation nécessaires
- pratiquement pas de copeaux

FEATURES:

- 50% higher hold strengt
- 50% of saving of time
- less connection points urgently
- nearly no drilling filings

d d	l l	k k	serrage Ep clamp.stre	dc dc	de perçage max. Drill	Empr. Drive size	Référence Item Number	
4,5	25	4,6	1-10	11	≤ 2,00	A/F 8	95052B2045 25	100
	38	4,6	1-10	11	≤ 2,00	A/F 8	95052B2045 38	100
6	25	5,25	1-10	11	≤ 2,00	A/F 8	95052B2060 25	100
	38	5,25	1-10	11	≤ 2,00	A/F 8	95052B2060 38	100



ETA - 12/0086



ARTICLE 9250 A2 TX VIS À BOIS À TÊTE PLATE POINTE CUT

ITEM 9250 A2 TX
PAN WASHER HEAD TIMBER SCREWS WITH CUTTING POINT

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple solaire, abri de garage, balcons, passerelles, maisons préfabriquées et toutes les constructions portantes.

Une profondeur de vissage de 4 fois le diamètre est requise. Une profondeur de vissage de 8 fois le diamètre serait l'idéal. Une profondeur de plus de 12 fois le diamètre ne doit pas être prise en compte dans les calculs.

USES:

Ideal for Outdoor screw connections such as solar equipment, car ports, balconies, steps, playground equipment, prefabricated houses and all supporting components

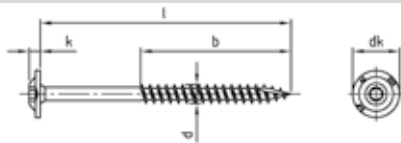
A minimum screw-in depth of 4x the diameter must be ensured. A screw-in depth of 8x the diameter should ideally be achieved. More than 12x the diameter must not be included in calculations.

CARACTÉRISTIQUES:

- Vis à bois à tête plate
- Pointe Cut
- revêtement de glissière spéciale
- TX entraînement à six lobes

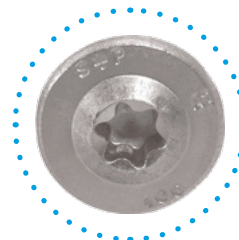
FEATURES:

- Pan washer head timber screws
- cutting point
- Anti-Friction-coating
- TX drive



d	4	4,5	5	6	8
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
25	9250240 25/18	9250245 25/18	9250250 25/18		
30	9250240 30/18	9250245 30/18	9250250 30/20	9250260 30/20	9250280 30
35	9250240 35/24	9250245 35/24	9250250 35/24	9250260 35/24	
40	9250240 40/24	9250245 40/24	9250250 40/24	9250260 40/24	9250280 40
45	9250240 45/30	9250245 45/30	9250250 45/30	9250260 45/30	
50	9250240 50/30	9250245 50/30	9250250 50/30	9250260 50/30	9250280 50
55	9250240 55/36	9250245 55/36	9250250 55/36	9250260 55/36	
60	9250240 60/36	9250245 60/36	9250250 60/36	9250260 60/36	9250280 60/50
65	9250240 65/36	9250245 65/36	9250250 65/36	9250260 65/36	
70	9250240 70/42	9250245 70/42	9250250 70/42	9250260 70/42	9250280 70/50
80	9250240 80/48	9250245 80/48	9250250 80/48	9250260 80/48	9250280 80/72
90		9250245 90/54	9250250 90/54	9250260 90/54	9250280 90/80
100		9250245 100/60	9250250 100/60	9250260 100/70	9250280 100/80
110				9250260 110/70	9250280 110/80
120			9250250 120/70	9250260 120/70	9250280 120/80
130				9250260 130/70	9250280 130/80
140				9250260 140/70	9250280 140/80
150				9250260 150/70	9250280 150/80
160				9250260 160/70	9250280 160/80
170				9250260 170/70	9250280 170/80
180				9250260 180/70	9250280 180/80
190				9250260 190/70	9250280 190/80
200				9250260 200/70	9250280 200/80
220				9250260 220/70	9250280 220/80
225					9250280 225/80
240				9250260 240/70	9250280 240/80
250					9250280 250/80
260				9250260 260/70	9250280 260/80
280				9250260 280/70	9250280 280/80
300				9250260 300/70	9250280 300/80
320					9250280 320/80
325					9250280 325/80
340					9250280 340/80
350					9250280 350/80
360					9250280 360/80
380					9250280 380/80
400					9250280 400/80

Ø	200	200	200 ≥ 60 100	100 ≥ 200 50	100 ≥ 120 50
k	3	3,2	3,5	3,8	4,6
dk	12	13	14	15	20
Empr.	TX20	TX20	TX25	TX25	TX40





ARTICLE 9040 A2 TX VIS À BOIS TÊTE FRAISÉE SUPER-DRILL AUTOPERCEUSE

ITEM 9040 A2 TX
SUPER-DRILL CSK HEAD TIMBER SCREWS WITH DRILLING POINT

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple coffrages, clôtures, balcons, passerelles, équipements de jeu, façades et terrasses.

Perce également les métaux doux à paroi mince tels l'aluminium jusqu'à une épaisseur de 2mm.

Une profondeur de vissage de 4 fois le diamètre est requise. Une profondeur de vissage de 8 fois le diamètre serait l'idéal. Une profondeur de plus de 12 fois le diamètre serait l'idéal. Une profondeur de plus de 12 fois le diamètre ne doit pas être prise en compte dans les calculs.

USES:

Ideal for outdoor screw connections such as those in boarding, fences, balconies, steps, playground equipment, facades and terraces.

Can also be drilled through thin-walled soft metal sheets, e.g. aluminium up to a thickness of 2 mm.

A minimum screw-in depth of 4x the diameter must be ensured. A screw-in depth of 8x the diameter should ideally be achieved. More than 12x the diameter must not be included in calculations.

CARACTÉRISTIQUES:

SUPER-DRILL

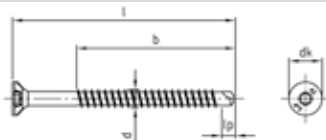
- Tête renforcée
- Tige stabilisée
- Filetage solide
- Revêtement de glissière spéciale
- Nervures de fraisage sous la tête
- TX entraînement à six lobes

FEATURES:

SUPER-DRILL

- Reinforced head
- Stabilised shoulder
- Distinct thread
- Anti-Friction-coating
- ribs under the head
- TX drive

d d	l l	b b	dk dk	k k	lp lp	Empr. Drive size	Référence Item Number	
6	60	35	12	3,6	4,9	TX25	9040260 60	200
	70	47	12	3,6	4,9	TX25	9040260 70	200
	80	57	12	3,6	4,9	TX25	9040260 80	200
	90	57	12	3,6	4,9	TX25	9040260 90	200
	100	66	12	3,6	4,9	TX25	9040260 100	100
	120	66	12	3,6	4,9	TX25	9040260 120	100
	140	66	12	3,6	4,9	TX25	9040260 140	100





ARTICLE 9047 A2 TX VIS À BOIS À TÊTE FRAISÉE RENFORCÉE, FILETAGE PARTIEL

ITEM 9047 A2 TX
DOUBLE COUNTERSUNK HEAD TIMBER SCREWS WITH PARTIAL THREAD

APPLICATIONS:

Idéal pour le vissage dans le bois. La géométrie optimal du filetage garantit la meilleure adhérence dans une variété de matériaux en bois. L'empreinte TX permet la transmission optimale de la force de serrage.

USES:

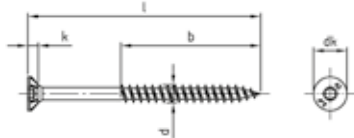
Ideal for screwing in wood. The optimal thread geometry ensures the best grip in a variety of wood materials. By recording TX optimum power transmission is achieved.

CARACTÉRISTIQUES:

- filetage partiel
- tête fraisée 90°
- renforcée au dessous de la tête
- TX entraînement à six lobes
- pointe standard
- à partir d'un diamètre de 10, 8 et 6 x 140mm nervures de fraisage sous la tête

FEATURES:

- partial thread
- countersunk 90°
- double countersunk head
- TX drive
- standard tip
- at Diameter 10, 8 and at 6 x 140mm ribs under the head



d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
30	9047260 30/20		
35	9047260 35/24		
40	9047260 40/24		
45	9047260 45/30		
50	9047260 50/30		
55	9047260 55/36		
60	9047260 60/36		90472100 60/50
65	9047260 65/42		
70	9047260 70/42	9047280 70/50	90472100 70/55
80	9047260 80/48	9047280 80/50	90472100 80/55
90	9047260 90/54	9047280 90/60	90472100 90/55
100	9047260 100/70	9047280 100/80	90472100 100/55
110	9047260 110/70	9047280 110/80	90472100 110/80
120	9047260 120/70	9047280 120/80	90472100 120/80
130	9047260 130/70	9047280 130/80	90472100 130/80
140	9047260 140/70	9047280 140/80	90472100 140/80
150	9047260 150/70	9047280 150/80	90472100 150/80
160	9047260 160/70	9047280 160/80	90472100 160/80
170	9047260 170/70	9047280 170/80	90472100 170/80
180	9047260 180/70	9047280 180/80	90472100 180/105
190	9047260 190/70	9047280 190/80	90472100 190/105
200	9047260 200/70	9047280 200/80	90472100 200/105
220	9047260 220/70	9047280 220/80	90472100 220/105
225		9047280 225/80	
240	9047260 240/70	9047280 240/80	90472100 240/105
260	9047260 260/70	9047280 260/80	90472100 260/105
280	9047260 280/70	9047280 280/80	90472100 280/105
300	9047260 300/70	9047280 300/80	90472100 300/105
320			90472100 320/105
325		9047280 325/80	
340			90472100 340/105
350		9047280 350/80	
360		9047280 360/80	90472100 360/105
375		9047280 375/80	90472100 375/105
400		9047280 400/80	90472100 400/105

	100	100	100 >= 340 50
dk	12	15	19
k	3,6	4,1	4,7
Empr.	TX25	TX40	TX40



ARTICLE 9147 A2 TX VIS À BOIS TF POUR AGGLO. NERVURES DE FRAISAGE, POINTE CUT

ITEM 9147 A2 TX
DOUBLE CSK HEAD TIMBER SCREWS WITH RIBS, CUTTING POINT

APPLICATIONS:

Idéal pour le vissage dans le bois. La géométrie du filetage optimal garantit la meilleure adhérence dans une variété de matériaux en bois. En enregistrant transmission optimale de la puissance TX est atteint.

USES:

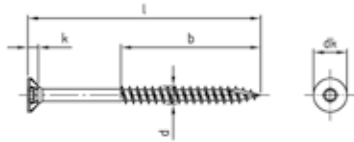
Ideal for screwing in wood. The optimal thread geometry ensures the best grip in a variety of wood materials. By recording TX optimum power transmission is achieved.

CARACTÉRISTIQUES:

- tête fraisée 90°
- renforcée au dessous de la tête
- TX entraînement à six lobes
- Pointe Cut
- nervures de fraisage sous la tête

FEATURES:

- countersunk 90°
- double countersunk head
- TX drive
- cutting point
- ribs under the head

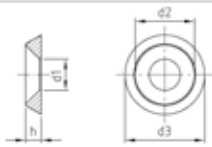


d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
20	9147260 20		
25	9147260 25		
30	9147260 30/20	9147280 30	
35	9147260 35/24		
40	9147260 40/24	9147280 40	
45	9147260 45/30		
50	9147260 50/30	9147280 50	
55	9147260 55/36		
60	9147260 60/36	9147280 60	91472100 60/50
65	9147260 65/36		
70	9147260 70/42	9147280 70/50	91472100 70/55
80	9147260 80/48	9147280 80/50	91472100 80/55
90	9147260 90/54	9147280 90/60	91472100 90/55
100	9147260 100/70	9147280 100/80	91472100 100/55
110	9147260 110/70	9147280 110/80	91472100 110/80
120	9147260 120/70	9147280 120/80	91472100 120/80
130	9147260 130/70	9147280 130/80	91472100 130/80
140	9147260 140/70	9147280 140/80	91472100 140/80
150	9147260 150/70	9147280 150/80	91472100 150/80
160	9147260 160/70	9147280 160/80	91472100 160/80
170	9147260 170/70	9147280 170/80	91472100 170/80
180	9147260 180/70	9147280 180/80	91472100 180/105
190	9147260 190/70	9147280 190/80	91472100 190/105
200	9147260 200/70	9147280 200/80	91472100 200/105
220	9147260 220/70	9147280 220/80	91472100 220/105
240	9147260 240/70	9147280 240/80	91472100 240/105
260	9147260 260/70	9147280 260/80	91472100 260/105
280	9147260 280/70	9147280 280/80	91472100 280/105
300	9147260 300/70	9147280 300/80	91472100 300/105
320			91472100 320/105
340			91472100 340/105
350		9147280 350/80	
360		9147280 360/80	91472100 360/105
400		9147280 400/80	91472100 400/105
			100
	100	100	>= 340
			50
dk	12	15	19
k	3,6	4,1	4,7
Empr.	TX25	TX40	TX40



NF E 27-619 1.4305 RONDELLES CUVETTE DECOLLETÉE

NF E 27-619 1.4305
TURNED CUP WASHERS



d1 d1	d2 d2	d3 d3	h h	Référence Item Number	
7	12	16	3,5	27619206	100
9	16	22	4,5	27619208	100
11	20	28	5,5	276192010	50



DIN 6921 A2 VIS À SIX PANS À EMBASE ET DENTURE DE BLOCAGE, FILETAGE COMPLET

DIN 6921 A2
HEXAGON HEAD SCREWS FULLTHREAD WITH LOCKING TEETH

APPLICATIONS:

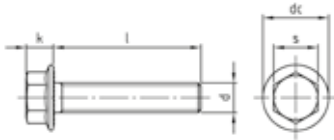
Fixation d'éléments nécessitant une grande surface d'appui

Utilisation dans les locaux humides et à l'extérieur (A2) y compris en milieu industriel et à proximité de la mer (A4)

USES:

Securing components which require a large bearing surface

Used in damp rooms and in outdoor applications (A2), including industrial atmospheres and near coasts (A4).



d	5	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
10	6921205 10	6921206 10		
12	6921205 12	6921206 12	6921208 12	
16	6921205 16	6921206 16	6921208 16	69212010 16
20	6921205 20	6921206 20	6921208 20	69212010 20
25	6921205 25	6921206 25	6921208 25	69212010 25
30	6921205 30	6921206 30	6921208 30	69212010 30
35	6921205 35	6921206 35	6921208 35	69212010 35
40	6921205 40	6921206 40	6921208 40	69212010 40
45	6921205 45	6921206 45	6921208 45	69212010 45
50	6921205 50	6921206 50	6921208 50	69212010 50
55		6921206 55	6921208 55	69212010 55
60		6921206 60	6921208 60	69212010 60
Empr.	A/F 8	A/F 10	A/F 13	A/F 15



DIN 6921 A2 VIS À SIX PANS À EMBASE ET FILETAGE COMPLET

DIN 6921 A2
HEXAGON HEAD SCREWS WITH FLANGE AND FULLTHREAD

APPLICATIONS:

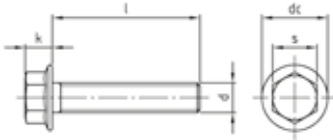
Fixation d'éléments nécessitant une grande surface d'appui

Utilisation dans les locaux humides et à l'extérieur (A2) y compris en milieu industriel et à proximité de la mer (A4)

USES:

Securing components which require a large bearing surface

Used in damp rooms and in outdoor applications (A2), including industrial atmospheres and near coasts (A4).



d	5	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
10	692125 10	692126 10		
12	692125 12	692126 12	692128 12	
16	692125 16	692126 16	692128 16	6921210 16
20	692125 20	692126 20	692128 20	6921210 20
25	692125 25	692126 25	692128 25	6921210 25
30	692125 30	692126 30	692128 30	6921210 30
35	692125 35	692126 35	692128 35	6921210 35
40	692125 40	692126 40	692128 40	6921210 40
45	692125 45	692126 45	692128 45	6921210 45
50	692125 50	692126 50	692128 50	6921210 50
55		692126 55	692128 55	6921210 55
60		692126 60	692128 60	6921210 60
Empr.	A/F 8	A/F 10	A/F 13	A/F 15



DIN 931 A2 VIS À SIX PANS AVEC FILETAGE PARTIEL

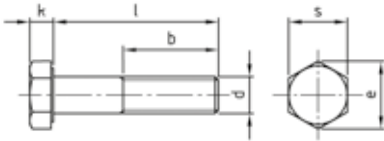
DIN 931 A2
HEXAGON HEAD BOLTS

APPLICATIONS:

Idéal pour les machines à vis et dans le secteur solaire.

USES:

Idéal for screw connections in the machine and solar area.



d	8	10	12
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
40	093128 40	0931210 40	0931212 40
50	093128 50	0931210 50	0931212 50
60	093128 60	0931210 60	0931212 60
70	093128 70	0931210 70	0931212 70
80	093128 80	0931210 80	0931212 80
90	093128 90	0931210 90	0931212 90
100	093128 100	0931210 100	0931212 100
110	093128 110	0931210 110	0931212 110
120	093128 120	0931210 120	0931212 120
130	093128 130	0931210 130	0931212 130
140	093128 140	0931210 140	0931212 140
150	093128 150	0931210 150	0931212 150
160	093128 160	0931210 160	0931212 160

	100 ≥ 70 50 ≥ 160 25	100 ≥ 50 50 ≥ 160 25	50 ≥ 80 25 ≥ 160 10
k	5,3	6,4	7,5
e	14,38	18,9	21,1
Empr.	A/F 13	A/F 17	A/F 19



DIN 933 A2 VIS À SIX PANS TÊTE FENDUE AVEC FILETAGE TOTAL

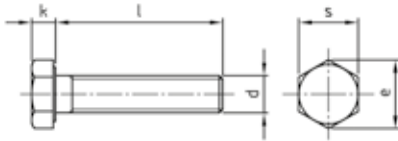
DIN 933 A2
HEXAGON HEAD SCREWS

APPLICATIONS:

Idéal pour les machines à vis et dans le secteur solaire.

USES:

Idéal for screw connections in the machine and Metal construction area.



d	8	10	12
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
16	093328 16	0933210 16	0933212 16
20	093328 20	0933210 20	0933212 20
25	093328 25	0933210 25	0933212 25
30	093328 30	0933210 30	0933212 30
35	093328 35	0933210 35	0933212 35
40	093328 40	0933210 40	0933212 40
45	093328 45	0933210 45	0933212 45
50	093328 50	0933210 50	0933212 50
60	093328 60	0933210 60	0933212 60
70	093328 70	0933210 70	0933212 70
80	093328 80	0933210 80	0933212 80
90	093328 90	0933210 90	0933212 90
100	093328 100	0933210 100	0933212 100
120	093328 120	0933210 120	0933212 120
130	093328 130	0933210 130	0933212 130
135		0933210 135	
140	093328 140	0933210 140	0933212 140
150	093328 150	0933210 150	0933212 150
160	093328 160	0933210 160	0933212 160

	200 ≥ 25 100 ≥ 70 50 ≥ 160 25	100 ≥ 50 50 ≥ 160 25	50 ≥ 80 25 ≥ 160 10
k	5,3	6,4	7,5
e	14,38	18,9	21,1
Empr.	A/F 13	A/F 17	A/F 19



ISO 7380-1 A2 TX VIS À TÊTE BOMBÉE À EMBASE FILETA- GE COMPLET, SIX LOBES

ISO 7380-1 A2 TX
BUTTON HEAD SCREWS WITH SIX LOBE DRIVE WITH FULLTHREAD

APPLICATIONS:

Vissages dans la tôle dans le domaine de la fabrication de sanitaires et de chauffage.

Utilisation dans un environnement humide et à l'extérieur sans une trop grande teneur en chlorure et anhydride sulfureux.

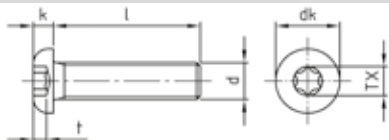
USES:

Sheet metal screw connections in sanitary and heating installation.

Use in damp rooms and outdoor applications without significant levels of chlorides or sulphur dioxides.

FEATURES:

- "0" = reduced load capacity



d	6	8
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.
6	738012T6 6	
8	738012T6 8	738012T8 8
10	738012T6 10	738012T8 10
12	738012T6 12	738012T8 12
14	738012T6 14	738012T8 14
16	738012T6 16	738012T8 16
18	738012T6 18	738012T8 18
20	738012T6 20	738012T8 20
22	738012T6 22	
25	738012T6 25	738012T8 25
30	738012T6 30	738012T8 30
35	738012T6 35	738012T8 35
40	738012T6 40	738012T8 40
45	738012T6 45	738012T8 45
50	738012T6 50	738012T8 50
55	738012T6 55	738012T8 55
60	738012T6 60	738012T8 60
65	738012T6 65	738012T8 65
70	738012T6 70	738012T8 70
75	738012T6 75	738012T8 75
80	738012T6 80	738012T8 80
90	738012T6 90	738012T8 90
100	738012T6 100	738012T8 100
110		738012T8 110
120	738012T6 120	738012T8 120

	500 ≥ 18 200 ≥ 20 500 ≥ 22 200 ≥ 45 100	500 ≥ 10 200 ≥ 65 100 ≥ 100 50
dk	10,5	14
k	3,3	4,4
t	2,1	2,7
Empr.	TX30	TX40



ISO 7380-1 A2 VIS À TÊTE BOMBÉE À EMBASE FILETA- GE COMPLET, HC

ISO 7380-1 A2
HEXAGON SOCKET BUTTON HEAD SCREWS WITH FULLTHREAD

APPLICATIONS:

Vis de tôle dans la salle de bains - et chauffage

Utilisez dans les pièces humides et les applications extérieures sans des niveaux significatifs de chlorures et Schwefeldioxyden

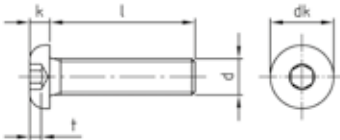
USES:

Sheet metal screw in the bathroom - and heating

Use in damp rooms and outdoor applications without significant levels of chlorides and Schwefeldioxyden

FEATURES:

- "0" = reduced load capacity



d	6	8
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.
6	7380126 6	
8	7380126 8	7380128 8
10	7380126 10	7380128 10
12	7380126 12	7380128 12
14	7380126 14	7380128 14
16	7380126 16	7380128 16
18	7380126 18	7380128 18
20	7380126 20	7380128 20
22	7380126 22	7380128 22
25	7380126 25	7380128 25
30	7380126 30	7380128 30
35	7380126 35	7380128 35
40	7380126 40	7380128 40
45	7380126 45	7380128 45
50	7380126 50	7380128 50
55	7380126 55	7380128 55
60	7380126 60	7380128 60
65	7380126 65	7380128 65
70	7380126 70	7380128 70
75	7380126 75	7380128 75
80	7380126 80	7380128 80
90	7380126 90	7380128 90
100	7380126 100	7380128 100
110		7380128 110
120	7380126 120	7380128 120

	500	500
	>= 14	>= 14
	200	200
	>= 25	>= 25
	100	100
	>= 45	>= 100
	100	50
dk	10,5	14
k	3,3	4,4
t	2,08	2,6
Empr.	A/F 4	A/F 5



ISO 7380-2 A2 TX VIS À TÊTE BOMBÉE À EMBASE FILETA- GE COMPLET, SIX LOBES

ISO 7380-2 A2 WITH FLANGE TX
BUTTON HEAD SCREWS TX-DRIVE FLANGE WITH FULLTHREAD

APPLICATIONS:

Vissages dans la tôle dans le domaine de la fabrication de sanitaires et de chauffage.

Utilisation dans un environnement humide et à l'extérieur sans une trop grande teneur en chlorure et anhydride sulfureux.

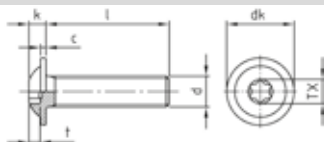
USES:

Sheet metal screw connections in sanitary and heating installation.

Use in damp rooms and outdoor applications without significant levels of chlorides or sulphur dioxides.

FEATURES:

- "0" = reduced load capacity



d	6	8
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.
6	738022T6 6	
8	738022T6 8	738022T8 8
10	738022T6 10	738022T8 10
12	738022T6 12	738022T8 12
14	738022T6 14	738022T8 14
16	738022T6 16	738022T8 16
18	738022T6 18	738022T8 18
20	738022T6 20	738022T8 20
25	738022T6 25	738022T8 25
30	738022T6 30	738022T8 30
35	738022T6 35	738022T8 35
40	738022T6 40	738022T8 40
45	738022T6 45	738022T8 45
50	738022T6 50	738022T8 50
60	738022T6 60	738022T8 60
65	738022T6 65	738022T8 65
70	738022T6 70	738022T8 70
75	738022T6 75	738022T8 75
80	738022T6 80	738022T8 80
90	738022T6 90	738022T8 90
100	738022T6 100	738022T8 100
110		738022T8 110
120	738022T6 120	738022T8 120

	500	500
	>= 16	>= 10
	200	200
	>= 45	>= 25
	100	100
		>= 100
		50
dk	13,6	17,8
k	3,3	4,4
t	2,1	2,7
c	1,2	1,5
Empr.	TX30	TX40



ISO 7380-2 A2 VIS À TÊTE BOMBÉE À EMBASE FILETA- GE COMPLET, HC

ISO 7380-2 A2 WITH FLANGE
HEXAGON SOCKET BUTTON HEAD SCREW FLANGE WITH FULLTHREAD

APPLICATIONS:

Vis de tôle dans la salle de bains - et chauffage

Utilisez dans les pièces humides et les applications extérieures sans des niveaux significatifs de chlorures et Schwefeldioxyden

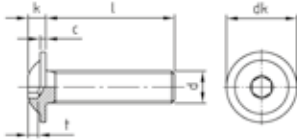
USES:

Sheet metal screw in the bathroom - and heating

Use in damp rooms and outdoor applications without significant levels of chlorides and Schwefeldioxyden

FEATURES:

- "0" = reduced load capacity



d	6	8
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.
6	7380226 6	
8	7380226 8	7380228 8
10	7380226 10	7380228 10
12	7380226 12	7380228 12
14	7380226 14	7380228 14
16	7380226 16	7380228 16
18	7380226 18	7380228 18
20	7380226 20	7380228 20
22	7380226 22	7380228 22
25	7380226 25	7380228 25
30	7380226 30	7380228 30
35	7380226 35	7380228 35
40	7380226 40	7380228 40
45	7380226 45	7380228 45
50	7380226 50	7380228 50
55	7380226 55	7380228 55
60	7380226 60	7380228 60
65	7380226 65	7380228 65
70	7380226 70	7380228 70
75	7380226 75	7380228 75
80	7380226 80	7380228 80
90	7380226 90	7380228 90
100	7380226 100	7380228 100
110		7380228 110
120	7380226 120	7380228 120

	500	500
	>= 14	>= 14
	200	200
	>= 25	>= 25
	100	100
	>= 45	>= 100
	100	50
dk	13,6	17,8
k	3,3	4,4
t	2,08	2,6
c	1,2	1,5
Empr.	A/F 4	A/F 5



ISO 4762 A2 VIS À TÊTE CYLINDRIQUE HC, FILETAGE COMPLET

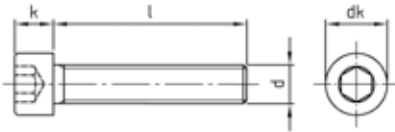
ISO 4762 A2
HEXAGON SOCKET HEAD CAP SCREWS, FULLTHREAD

APPLICATIONS:

Idéal pour les machines à vis et dans le secteur solaire.

USES:

Idéal for screw connections in the machine and solar area.



d	8
l/mm	Art. Nr. / Item no.
12	476228 12
14	476228 14
16	476228 16
20	476228 20
22	476228 22
25	476228 25
30	476228 30
35	476228 35
40	476228 40/40
45	476228 45/45
50	476228 50/50
55	476228 55/55
60	476228 60/60
70	476228 70/70
80	476228 80/80
90	476228 90/90
	500
	>= 14
	200
	>= 25
	100
dk	13
k	8
Empr.	A/F 6



ISO 4762 A2 VIS À TÊTE CYLINDRIQUE HC, DENTURE DE BLOCAGE

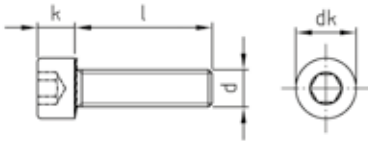
ISO 4762 A2
HEXAGON SOCKET HEAD CAP SCREWS WITH SERRATION


APPLICATIONS:

Idéal pour les machines à vis et dans le secteur solaire.

USES:

Idéal for screw connections in the machine and solar area.



d	8
l/mm	Art. Nr. / Item no.
12	4762208 12
14	4762208 14
16	4762208 16
20	4762208 20
22	4762208 22
25	4762208 25
28	4762208 28
30	4762208 30
35	4762208 35
	500 ≥ 14 200
dk	13
k	8
Empr.	A/F 6



ISO 14579 A2 TX VIS À TC, À SIX LOBES INTERNES, DEN- TURE DE BLOCAGE

ISO 14579 A2 TX
SOCKET HEAD CAP SCREWS SERRATION SIX LOBE DRIVE

APPLICATIONS:

Pour les vissages d'ossatures de montage pour installations photovoltaïques.

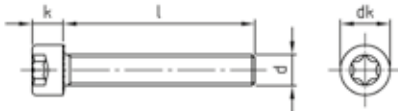
Utilisation dans un environnement humide et à l'extérieur sans une trop grande teneur en chlorure et anhydride sulfureux.

USES:

For screw connections on assembly sub-structures for photovoltaic systems.

Use in damp rooms and outdoor applications without significant levels of chlorides or sulphur dioxides.

d d	l l	b b	dk dk	k k	Empr. Drive size	Référence Item Number	
8	16	16	13	8	TX40	14579208 16	200
	18	18	13	8	TX40	14579208 18	200
	20	20	13	8	TX40	14579208 20	200
	22	22	13	8	TX40	14579208 22	200
	25	25	13	8	TX40	14579208 25	200
	30	30	13	8	TX40	14579208 30	200
	35	35	13	8	TX40	14579208 35	200
	40	40	13	8	TX40	14579208 40	200
	45	45	13	8	TX40	14579208 45	200
	50	50	13	8	TX40	14579208 50	200
60	60	13	8	TX40	14579208 60	100	

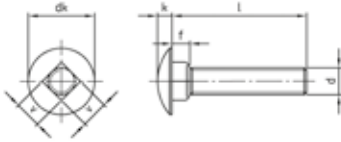




DIN 603 A2 VIS À TÊTE BOMBÉE ET COLLET CARRÉ, FILETAGE TOTAL

DIN 603 A2
MUSHROOM HEAD SQUARE NECK BOLTS, FULLTHREAD

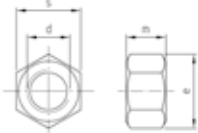
	d	10
	l/mm	Art. Nr. / Item no.
	20	0603210 20
	25	0603210 25
	30	0603210 30
	35	0603210 35/35
	40	0603210 40/40
	45	0603210 45/45
	50	0603210 50/50
	60	0603210 60/60
		100
		>= 50
		50
	dk	24,65
	k	5,38
	v	10,58
	f	6,6





DIN 934 A2 ECROUS HEXAGONAUX

*DIN 934 A2
HEXAGON NUTS*

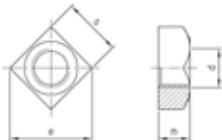


d <i>d</i>	p <i>p</i>	m <i>m</i>	e <i>e</i>	Empr. <i>Drive size</i>	Référence <i>Item Number</i>	
6	1	5	11,05	A/F 10	093426	1000
8	1,25	6,5	14,38	A/F 13	093428	500
10	1,5	8	18,9	A/F 17	0934210	200
12	1,75	10	21,1	A/F 19	0934212	200



DIN 557 A2 ECROUS CARRÉS

*DIN 557 A2
SQUARE NUTS*



d <i>d</i>	e <i>e</i>	m <i>m</i>	Empr. <i>Drive size</i>	Référence <i>Item Number</i>	
6	14,1	5	A/F 10	055726	200
8	18,4	6,5	A/F 13	055728	200
10	24	8	A/F 17	0557210	100
12	26,9	10	A/F 19	0557212	100



DIN 6923 A2 ECROUS HEXAGONAUX À EMBASE CRANTÉE

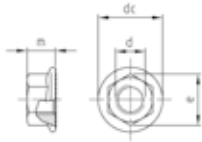
DIN 6923 A2
HEXAGON FLANGE NUTS WITH SERRATION

APPLICATIONS:

Fixation de tôles d'adaptation et d'autres éléments nécessitant une grande surface d'appui
Utilisation dans les locaux humides et à l'extérieur (A2) y compris en milieu industriel et à proximité de la mer (A4).

USES:

Attach adapter plates and other components with a large, required supporting surface.
Use in wet rooms and outdoor applications (A2) including industrial and marine environment (A4).



d d	m m	dc dc	e e	Empr. Drive size	Référence Item Number	
6	6	14,2	11,05	A/F 10	692326	200
8	8	17,9	14,38	A/F 13	692328	100
10	10	21,8	16,64	A/F 15	6923210	100
12	12	26	20,03	A/F 18	6923212	100



DIN 6926 A2 ECROUS NYLSTOP À EMBASE CRANTÉE

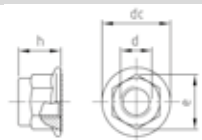
DIN 6926 A2
HEXAGON FLANGE NUTS WITH SERRATION

APPLICATIONS:

Fixation de tôles d'adaptation et d'autres éléments nécessitant une grande surface d'appui.
Utilisation dans les locaux humides et à l'extérieur y compris en milieu industriel et à proximité de la mer.

USES:

Attach adapter plates and other components with a large, required supporting surface.
Use in wet rooms and outdoor applications including industrial and marine environment.

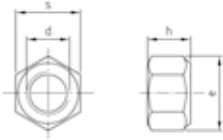


d d	h h	dc dc	e e	Empr. Drive size	Référence Item Number	
6	9,1	14,2	11,05	A/F 10	692626	500
8	11,1	17,9	14,38	A/F 13	692628	100
10	13,5	21,8	16,64	A/F 15	6926210	100
12	16,1	26	20,03	A/F 18	6926212	100



DIN 985 A2 ECROUS HEXAGONAUX, AUTO-BLO- QUANTS, FORME BASSE

*DIN 985 A2
SELF-LOCKING HEXAGON NUTS, THIN TYPE*

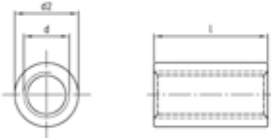


d d	p p	e e	h h	Empr. Drive size	Référence Item Number	
6	1	11,05	6	A/F 10	098526	500
8	1,25	14,38	8	A/F 13	098528	500
10	1,5	18,9	10	A/F 17	0985210	200
12	1,75	21,1	12	A/F 19	0985212	200

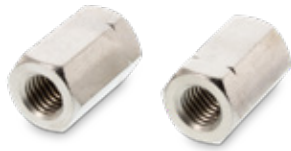


ARTICLE 9070 A2 MANCHONS RONDS

*ITEM 9070 A2
ROUND COUPLER NUTS*

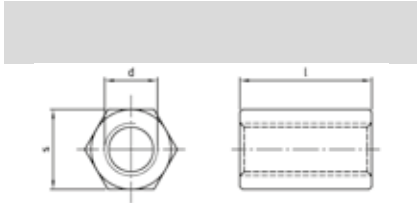


d d	d2 d2	l l	Référence Item Number	
8	11	20	907028 20	100
	11	25	907028 25	100
	11	30	907028 30	100
	11	35	907028 35	100
	11	40	907028 40	100
10	11	50	907028 50	100
	13	20	9070210 20	100
	13	25	9070210 25	100
	13	30	9070210 30	100
12	13	40	9070210 40	100
	15	30	9070212 30	50
	15	40	9070212 40	50
	15	50	9070212 50	50



ARTICLE 9071 A2 MANCHONS SIX PANS

ITEM 9071 A2
HEXAGON COUPLER NUTS



d d	l l	Empr. Drive size	Référence Item Number	
8	25	A/F 13	907128 25	100
	30	A/F 13	907128 30	100
10	25	A/F 17	9071210 25	100
	30	A/F 17	9071210 30	100
	40	A/F 17	9071210 40	100
12	30	A/F 19	9071212 30	50
	40	A/F 19	9071212 40	50



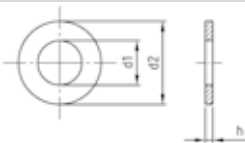
DIN 125 A2 RONDELLES FORME A

DIN 125 A2
WASHERS TYPE A

CARACTÉRISTIQUES:
- forme A

FEATURES:
- type A

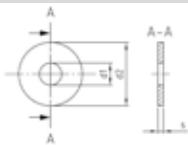
d1 d1	d2 d2	h h	Référence Item Number	
6,4	12	1,6	0125264	1000
8,4	16	1,6	0125284	500
10,5	20	2	01252105	500
13	24	2,5	01252130	200





DIN 9021 A2 RONDELLES, DIAMÈTRE EXTÉRIEUR ≈ 3 X DIAMÈTRE DU FILETAGE

*DIN 9021 A2
WASHERS WITH OUTSIDE DIAMETER ≈ 3X NOMINAL THREAD DIAMETER*

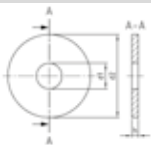


d1 d1	d2 d2	s s	Référence Item Number	
6,4	18	1,6	9021264	1000
8,4	24	2	9021284	500
10,5	30	2,5	90212105	500
13	37	3	90212130	200



DIN 440 A2 R RONDELLES POUR CONSTRUCTIONS EN BOIS FORME R

*DIN 440 A2 R
WASHERS FOR WOOD CONSTRUCTIONS TYPE R*

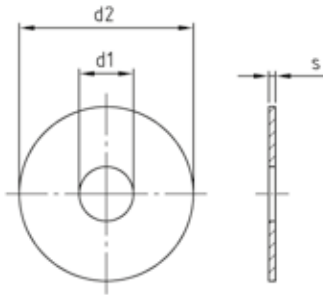


d1 d1	d2 d2	h h	Référence Item Number	
6,6	22	2	0440266	200
9	28	3	0440290	200
11	34	3	04402110	100
13,5	44	4	04402135	100



ARTICLE 9054 A2 RONDELLES DE CARROSSERIE

ITEM 9054 A2
PENNY WASHERS



d1 d1	d2 d2	s s	Référence Item Number	
6,4	20	1,5	9054220 64	500
	25	1,5	9054225 64	200
	30	1,5	9054230 64	200
	35	1,5	9054235 64	200
	40	1,5	9054240 64	200
8,4	20	1,5	9054220 84	500
	25	1,5	9054225 84	200
	30	1,5	9054230 84	200
	35	1,5	9054235 84	200
10,5	25	1,5	9054225 105	200
	30	1,5	9054230 105	200
	35	1,5	9054235 105	200
	40	1,5	9054240 105	200
12,5	30	1,5	9054230 125	200
	35	1,5	9054235 125	200
	40	1,5	9054240 125	200



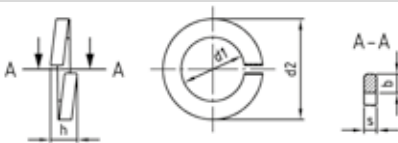
DIN 127 1.4310 RONDELLES ÉLASTIQUES FORME B

DIN 127 1.4310
SPRING LOCK WASHERS TYPE B

CARACTÉRISTIQUES:
- forme B

FEATURES:
- type B

d1 d1	d2 d2	b b	h h	s s	Référence Item Number	
6,1	11,8	2,5	3,2	1,6	012726	1000
8,1	14,8	3	4	2	012728	1000
10,2	18,1	3,5	4,4	2,2	0127210	1000
12,2	21,1	4	5	2,5	0127212	500



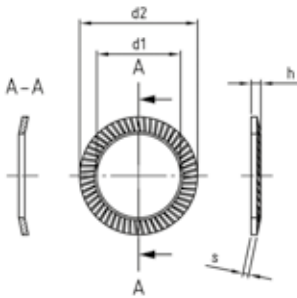
ARTICLE 9093 A2


RONDELLES D'ARRÊT FORME "S"



ITEM 9093 A2
SAFETY WASHERS TYPE "S"

USES:
The safety washers type "S" is suitable for normal use.



d1 d1	d2 d2	h h	s s	Référence Item Number	
6,4	10	1,2	0,7	909326	1000
8,4	13	1,4	0,8	909328	1000
10,5	16	1,6	1	9093210	1000
13	18	1,7	1,1	9093212	500



ARTICLE 9097 A2

VIS À TÊTE MARTEAU DE FORME 28/15

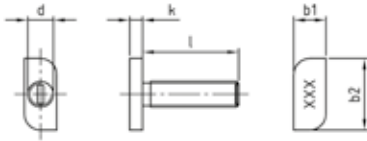
ITEM 9097 A2
HAMMER HEAD BOLTS TYPE 28/15

APPLICATIONS:

Pour les profilés 28/12, 28/15, 28/28, 28/38, 26/26, 26/18

USES:

For profiles 28/12, 28/15, 28/28, 28/38, 26/26, 26/18



d	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.
16	909728 16	
20	909728 20	9097210 20
25	909728 25	9097210 25
30	909728 30	9097210 30
35	909728 35	9097210 35
40	909728 40	9097210 40
45	909728 45	9097210 45
50	909728 50	9097210 50
53	909728 53	
60	909728 60	9097210 60
70	909728 70	9097210 70
80	909728 80	9097210 80
100	909728 100	9097210 100
⌀	100	100 ≥ 100 25
k	4	4,5
b1	10	10
b2	22,73	22,73



ARTICLE 9097 A2 VIS À TÊTE MARTEAU QUATRE PANS FORME 28/15

ITEM 9097 A2
HAMMER HEAD SQUARE NECK BOLTS, TYPE 28/15

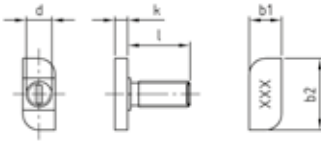
APPLICATIONS:

Pour les profilés 28/12, 28/15, 28/28,
28/38, 26/26, 26/18

USES:

For profiles 28/12, 28/15, 28/28, 28/38,
26/26, 26/18

d d	l l	k k	b1 b1	b2 b2	Référence Item Number	
8	20	4	10	22,4	9097208 20	100
	40	4	10	22,4	9097208 40	100
	45	4	10	22,4	9097208 45	100



ARTICLE 9197 A2 VIS À TÊTE MARTEAU DE FORME 20/12

ITEM 9197 A2
HAMMER HEAD BOLTS, TYPE 20/12

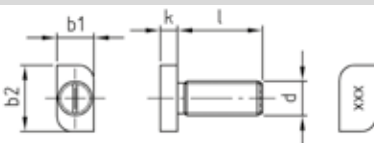
APPLICATIONS:

Idéal pour les vis dans l'industrie du métal,
du type rail 20/12 et le secteur solaire.

USES:

Ideal for screw in the metal industry, rail
type 20/12 and the solar sector.

d d	l l	k k	b1 b1	b2 b2	Référence Item Number	
8	20	4	8,7	15,5	919728 20	100
	25	4	8,7	15,5	919728 25	100
	30	4	8,7	15,5	919728 30	100





ARTICLE 9019 A2 VIS À TÊTE MARTEAU AVEC RONDELLES POLYAMIDE NATURE

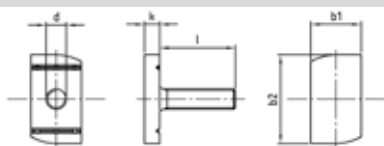
ITEM 9019 A2
HAMMER HEAD BOLTS TYPE 41/41 WITH PARTIAL SERRATION

APPLICATIONS:

Pour les profilés 41/21 et 41/41

USES:

For profiles 41/21 and 41/41



d d	l l	b1 b1	b2 b2	k k	Référence Item Number	100
8	30	20	35,2	6	901928 30	100
10	30	20	35,2	6	9019210 30	100



ARTICLE 9199 A2 ECROUS POUR RAIL FORME 41/41 DEN- TURE PARTIELLE ET AIDE DE FIXATION

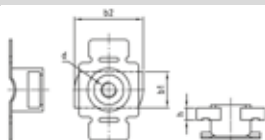
ITEM 9199 A2
SLIDING NUTS TYPE 41/41 PARTIAL SERRATION

APPLICATIONS:

Pour les profilés 41/21 et 41/41

USES:

For profiles 41/21 and 41/41



d d	b1 b1	b2 b2	h h	Référence Item Number	100
6	18	34,5	6	919926F	100
8	18	34,5	6	919928F	100
	18	34,5	8	9199208F	100



ARTICLE 9099 A2 VIS À TÊTE MARTEAU AVEC BILLE ÉLASTIQUE

ITEM 9099 A2
HAMMER HEAD BOLTS WITH SPRING BALL

APPLICATIONS:

Modèle: avec ressort de pression

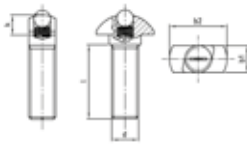
Pour les profilés: profilé en S

USES:

Type: with pressure spring

For profiles: S-profile

d d	l l	k k	b1 b1	b2 b2	Référence Item Number	📄
8	18	6	8	17,2	9099208 18	200
	22	6	8	17,2	9099208 22	200
	32	6	8	17,2	9099208 32	200
	52	6	8	17,2	9099208 52	200



ARTICLE 9099 A2 VIS À TÊTE MARTEAU AVEC EPDM

ITEM 9099 A2
HAMMER HEAD BOLTS WITH EPDM INSERT

APPLICATIONS:

Modèle: élément de pression flexible

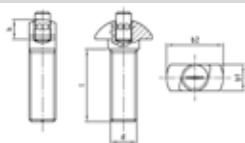
Pour les profilés: profilé en S

USES:

Type: flexible pressure element

For profiles: S-profile

d d	l l	k k	b1 b1	b2 b2	Référence Item Number	📄
8	18	6	8	17,2	9099218 18	200
	22	6	8	17,2	9099218 22	200

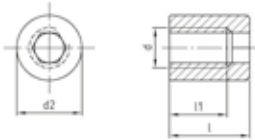




ARTICLE 9022 A2 ECROUS CYLINDRIQUE À EMPREINTE HEXAGONALE

ITEM 9022 A2
HEXAGON SOCKET NUTS

d	d2	l	l1	Empr.	Référence	
d	d2	l	l1	Drive size	Item Number	
8	13	16	11	A/F 6	902228 16	1200



ARTICLE 9297 A2 PLAQUES FILETÉES

ITEM 9297 A2
THREADED PLATES

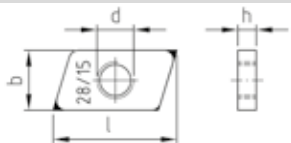
APPLICATIONS:

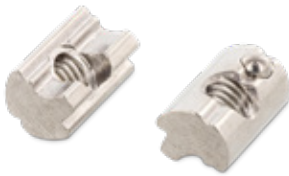
Pour les profilés. 28/38, 28/28, 28/15, 28/12, 26/26

USES:

For profiles 28/38, 28/28, 28/15, 28/12, 26/26

d	l	b	h	Référence	
d	l	b	h	Item Number	
8	27	13	4	9297208	200
10	27	13	4	9297210	200

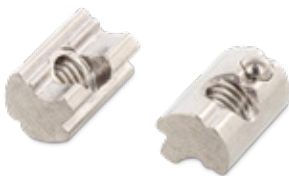




ARTICLE 9037 A2 ÉCROUS POUR RAIL ET BILLE ÉLASTIQUE

ITEM 9037 A2
T-SLOT NUTS, SELF ALIGNING WITH SPRING BALL

	d d	l l	b b	h h	Référence Item Number	
	8	22	13	10	903728	100



ARTICLE 9037 ALU ÉCROUS POUR RAIL ET BILLE ÉLASTIQUE

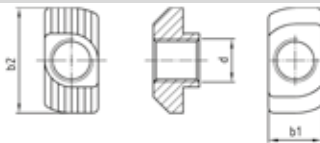
ITEM 9037 ALU
T-SLOT NUTS, SELF ALIGNING WITH SPRING BALL

	d d	l l	b b	h h	Référence Item Number	
	8	22	13	10	90370813 10	100
		22	17	9	90370817 9	1000



ARTICLE 9023 A4 ECROUS MARTEAU POUR ENCOCHE 10 MM

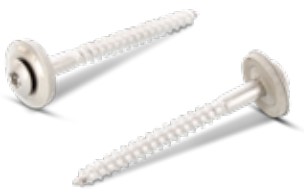
ITEM 9023 A4
HAMMER NUTS FOR GROOVE 10 MM



d	b1	b2	Référence	
d	b1	b2	Item Number	
8	9,9	19,5	902348	500

ARTICLE 9087 A2 TX 20 VIS DE RIVE 2 PCES AVEC EPDM 15 MM

ITEM 9087 A2 TX 20
SPENGLER SCREWS BONDED SEALING WASHER 15 MM



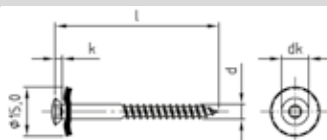
APPLICATIONS:

- Pour une utilisation en extérieur et dans des conditions humides
- fixation de tôles métallique sur des structure en bois

- Application de plaque de toiture pour la couverture

USES:

- For outdoor use and in damp conditions.
- Sheet metal processing on wooden structures.
- For use with delusions of Attica sheets.



d	l	dk	k	Empr.	Référence	
d	l	dk	k	Drive size	Item Number	
4,5	25	8,3	2,35	TX20	908722045 25	200
	35	8,3	2,35	TX20	908722045 35	200
	45	8,3	2,35	TX20	908722045 45	200
	55	8,3	2,35	TX20	908722045 55	200



ARTICLE 9067 A2 PZ VIS DE RIVE 2 PCES AVEC EPDM 15 MM

ITEM 9067 A2 PZ
SPENGLER SCREWS BONDED SEALING WASHER 15 MM

APPLICATIONS:

- Pour une utilisation en extérieur et dans des conditions humides

- fixation de tôles métallique sur des structure en bois

- Application de plaque de toiture pour la couverture de grenier

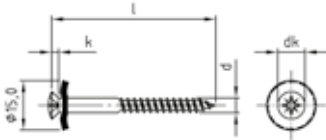
USES:

- For outdoor use and in damp conditions.

- Sheet metal processing on wooden structures.

- For use with delusions of Attica sheets

d d	l l	dk dk	k k	Empr. Drive size	Référence Item Number	
4,5	25	8,3	2,35	PZ2	906722045 25	200
	35	8,3	2,35	PZ2	906722045 35	200
	45	8,3	2,35	PZ2	906722045 45	200
	55	8,3	2,35	PZ2	906722045 55	200





ARTICLE 9057 A2 6,3 BZ VIS POUR FAÇADE À TENON ET EPDM 16 MM

ITEM 9057 A2 6,3 BZ
CLADDING SCREWS CONE POINT SEALING WASHER 16 MM

APPLICATIONS:

Fixations de tôles profilées et de plaques en fibres-ciment sur les sous-structures en acier et en aluminium

Vous trouverez les différents diamètres de perçage dans les Avis techniques

Bois: la profondeur de vissage minimale de 30 mm doit être respectée
Acier: le tenon doit présenter une saillie de 7 mm dans le cas d'ossatures métalliques

USES:

For securing profile sheets and fibre cement slabs to steel and aluminium substructures

Please refer to the building-authority approvals for the relevant hole diameters

Steel: In the case of metal substructures, the dog point should protrude by 7mm

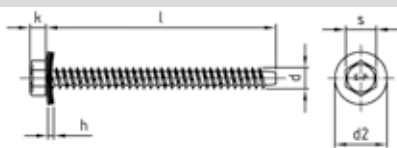
CARACTÉRISTIQUES:

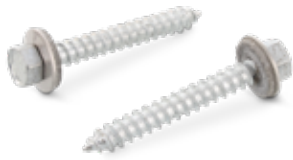
- Forme BZ
- filetage fin avec tenon pour les structures en acier > 3 mm
- ETA-13/0178 valable de L 75 mm

FEATURES:

- Shape BZ
- Fine thread with cone point for steel substructures > 3mm
- ETA-13/0178 valid from L 75 mm
- Fastening screws for sandwich panels

d d	l l	b b	d2 d2	h h	k k	Empr. Drive size	Référence Item Number	
6,3	16	16	16	3	4,6	A/F 3/8"	9057263 16	500
	19	19	16	3	4,6	A/F 3/8"	9057263 19	500
	25	25	16	3	4,6	A/F 3/8"	9057263 25	200
	32	32	16	3	4,6	A/F 3/8"	9057263 32	200
	38	38	16	3	4,6	A/F 3/8"	9057263 38	200
	45	45	16	3	4,6	A/F 3/8"	9057263 45	200
	50	50	16	3	4,6	A/F 3/8"	9057263 50	200
	64	64	16	3	4,6	A/F 3/8"	9057263 64	100
	75	64	16	3	4,6	A/F 3/8"	9057263 75	100
	90	64	16	3	4,6	A/F 3/8"	9057263 90	100
	100	64	16	3	4,6	A/F 3/8"	9057263 100	100
	115	64	16	3	4,6	A/F 3/8"	9057263 115	100
	130	64	16	3	4,6	A/F 3/8"	9057263 130	100
	150	64	16	3	4,6	A/F 3/8"	9057263 150	100
	175	64	16	3	4,6	A/F 3/8"	9057263 175	100
	200	64	16	3	4,6	A/F 3/8"	9057263 200	100
220	64	16	3	4,6	A/F 3/8"	9057263 220	100	
240	64	16	3	4,6	A/F 3/8"	9057263 240	100	
260	64	16	3	4,6	A/F 3/8"	9057263 260	100	





ARTICLE 9057 A2 6,5 A VIS POUR FAÇADE À POINTE ET EPDM 16 MM

ITEM 9057 A2 6,5 A
CLADDING SCREWS WITH POINT SEALING WASHER 16 MM

APPLICATIONS:

Fixations de tôles profilées et de plaques en fibres-ciment sur les sous-structures en bois, en acier et en aluminium

Vous trouverez les différents diamètres de perçage dans les Avis techniques

Bois: la profondeur de vissage minimale de 30 mm doit être respectée

Acier: le tenon doit présenter une saillie de 7 mm dans le cas d'ossatures métalliques

USES:

For securing profile sheets and fibre cement slabs to timber, steel and aluminium substructures

Please refer to the building-authority approvals for the relevant hole diameters

Timber: Observe a minimum screw-in depth of 30 mm

Steel: In the case of metal substructures, the tip should protrude

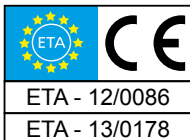
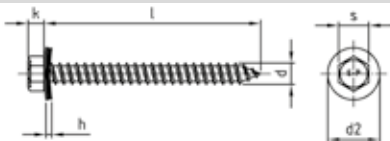
CARACTÉRISTIQUES:

- Forme A
- Gros filet avec pointe pour structures sous-bois ainsi que des fiches à paroi mince < 3 mm
- ETA-13/0178 valable de L 75 mm

FEATURES:

- Shape A
- Coarse thread with tip for timber substructures and thin sheet metal < 3mm
- ETA-13/0178 valid from L 75 mm
- Fastening screws for sandwich panels

d d	l l	b b	d2 d2	h h	k k	Empr. Drive size	Référence Item Number	
6,5	13	13	16	3	4,6	A/F 3/8"	9057265 13	500
	16	16	16	3	4,6	A/F 3/8"	9057265 16	500
	19	19	16	3	4,6	A/F 3/8"	9057265 19	500
	25	25	16	3	4,6	A/F 3/8"	9057265 25	200
	32	32	16	3	4,6	A/F 3/8"	9057265 32	200
	38	38	16	3	4,6	A/F 3/8"	9057265 38	200
	40	40	16	3	4,6	A/F 3/8"	9057265 40	200
	45	45	16	3	4,6	A/F 3/8"	9057265 45	200
	50	50	16	3	4,6	A/F 3/8"	9057265 50	200
	55	55	16	3	4,6	A/F 3/8"	9057265 55	200
	60	60	16	3	4,6	A/F 3/8"	9057265 60	200
	64	64	16	3	4,6	A/F 3/8"	9057265 64	100
	75	64	16	3	4,6	A/F 3/8"	9057265 75	100
	90	64	16	3	4,6	A/F 3/8"	9057265 90	100
	100	64	16	3	4,6	A/F 3/8"	9057265 100	100
	115	64	16	3	4,6	A/F 3/8"	9057265 115	100
130	64	16	3	4,6	A/F 3/8"	9057265 130	100	
150	64	16	3	4,6	A/F 3/8"	9057265 150	100	
175	64	16	3	4,6	A/F 3/8"	9057265 175	100	
200	64	16	3	4,6	A/F 3/8"	9057265 200	100	
220	64	16	3	4,6	A/F 3/8"	9057265 220	100	
240	64	16	3	4,6	A/F 3/8"	9057265 240	100	
260	64	16	3	4,6	A/F 3/8"	9057265 260	100	





DIN 7504 M A2 TX VIS AUTOPERCEUSES À TF, FORME M

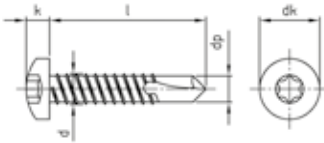
DIN 7504 M A2 TX
SELF DRILLING SCREWS WITH PAN HEAD TYPE M

APPLICATIONS:

Attention: seulement pour les métaux mous

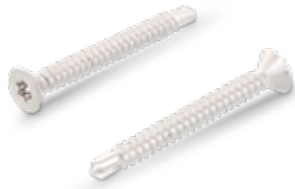
USES:

Attention: only for soft metals



d	4,2	4,8	5,5
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
13	75042MT42 13	75042MT48 13	
16	75042MT42 16	75042MT48 16	75042MT55 16
19	75042MT42 19	75042MT48 19	75042MT55 19
22	75042MT42 22	75042MT48 22	75042MT55 22
25	75042MT42 25	75042MT48 25	75042MT55 25
32	75042MT42 32	75042MT48 32	75042MT55 32
38	75042MT42 38	75042MT48 38	75042MT55 38
40			75042MT55 40
45	75042MT42 45	75042MT48 45	75042MT55 45
50	75042MT42 50	75042MT48 50	75042MT55 50
60	75042MT42 60	75042MT48 60	75042MT55 60
70		75042MT48 70	75042MT55 70
75		75042MT48 75	75042MT55 75

	1000 ≥ 32 500	500	1000 ≥ 25 500 ≥ 45 200
dk	8,2	9,5	10,8
k	3,05	3,55	3,95
p	1,4	1,5	1,7
dp	3,6	4,1	4,8
perç.pl	1,75-3,0	1,75-4,4	1,75-5,25
Empr.	TX20	TX25	TX25



DIN 7504 O A2 TX VIS AUTOPERCEUSES À TF, FORME O, EMPREINTE CARRÉE

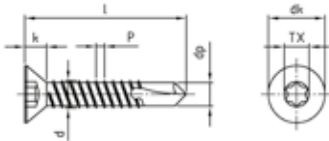
DIN 7504 O A2 TX
SELF DRILLING SCREWS WITH COUNTERSUNK HEAD TYPE O

APPLICATIONS:

Attention: seulement pour les métaux mous

USES:

Attention: only for soft metals



d	4,2	4,8	5,5
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
13	75042OT42 13	75042OT48 13	
16	75042OT42 16	75042OT48 16	
19	75042OT42 19	75042OT48 19	75042OT55 19
22	75042OT42 22	75042OT48 22	75042OT55 22
25	75042OT42 25	75042OT48 25	75042OT55 25
28		75042OT48 28	
32	75042OT42 32	75042OT48 32	75042OT55 32
38	75042OT42 38	75042OT48 38	75042OT55 38
45	75042OT42 45	75042OT48 45	75042OT55 45
50	75042OT42 50	75042OT48 50	75042OT55 50
60	75042OT42 60	75042OT48 60	75042OT55 60

Ø	1000	1000 >= 25 500	1000 >= 25 500 >= 45 200
dk	8,4	9,3	10,3
k	2,5	3	3,4
p	1,4	1,5	1,7
dp	3,6	4,1	4,8
perç.pl	1,75-3,0	1,75-4,4	1,75-5,25
Empr.	TX20	TX25	TX25



DIN 7504 K A2 VIS AUTOPERCEUSE TH FORME K

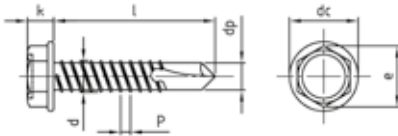
DIN 7504 K A2
SELF DRILLING SCREWS HEXAGON FLANGE HEAD TYPE K

APPLICATIONS:

Attention: seulement pour les métaux mous

USES:

Attention: only for soft metals



d	4,8	5,5	6,3
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
13	75042K48 13	75042K55 13	75042K63 13
16	75042K48 16	75042K55 16	75042K63 16
19	75042K48 19	75042K55 19	75042K63 19
22	75042K48 22	75042K55 22	75042K63 22
25	75042K48 25	75042K55 25	75042K63 25
28		75042K55 28	
30		75042K55 30	
32	75042K48 32	75042K55 32	75042K63 32
35	75042K48 35	75042K55 35	
38	75042K48 38	75042K55 38	75042K63 38
40		75042K55 40	
45	75042K48 45	75042K55 45	75042K63 45
50	75042K48 50	75042K55 50	75042K63 50
60	75042K48 60	75042K55 60	75042K63 60
70	75042K48 70	75042K55 70	75042K63 70
75		75042K55 75	75042K63 75
80	75042K48 80	75042K55 80	75042K63 80
90	75042K48 90	75042K55 90	75042K63 90
100	75042K48 100	75042K55 100	75042K63 100
110		75042K55 110	75042K63 110
120		75042K55 120	
125		75042K55 125	75042K63 125
130		75042K55 130	
140		75042K55 140	
150		75042K55 150	75042K63 150

⌀	500 ≥ 60 200	500 ≥ 50 200 ≥ 125 100 ≥ 130 200	500 ≥ 50 200 ≥ 100 100
e	8,71	8,71	10,95
dc	10,5	11	13,2
k	4,3	5,4	5,9
p	1,5	1,7	2
dp	4,1	4,8	5,8
perç.pl	1,75-4,4	1,75-5,25	2,0-6,0
Empr.	A/F 8	A/F 8	A/F 10



DIN 7504 K0 A2 VIS AUTOPERCEUSE TH FORME K AVEC 16MM RONDELLE D'ÉTANCHÉITÉ

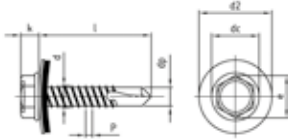
DIN 7504 K0 A2
SELF DRILLING SCREWS HEXAGON FLANGE HEAD TYPE K, 16 MM SEA-
LING WASHER

APPLICATIONS:


Attention: seulement pour les métaux
mous

USES:

Attention: only for soft metals



d	5,5
l/mm	Art. Nr. / Item no.
19	75042K055 19
22	75042K055 22
25	75042K055 25
28	75042K055 28
30	75042K055 30
32	75042K055 32
35	75042K055 35
38	75042K055 38
45	75042K055 45
50	75042K055 50
58	75042K055 58
65	75042K055 65
70	75042K055 70

	500 >= 50 200
e	8,71
dc	11
d2	16
k	5,4
p	1,7
dp	4,8
perç.pl	1,75-5,25
Empr.	A/F 8



ARTICLE 9001 A4 VIS À BÉTON TH ETA 15/0514

ITEM 9001 A4
HEXAGON HEAD CONCRETE BOLTS ETA 15/0514

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple sous-structures, construction de balustrades, de ponts ou de clôtures, panneaux, armoires et systèmes solaires.

USES:

Ideal for outdoor screw connections such as substructures, construction of rails, bridges or fences, signs, cabinets and solar systems.

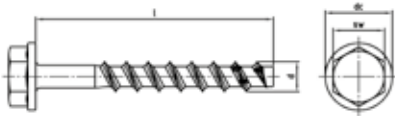
CARACTÉRISTIQUES:

- Testé pour la sécurité incendie
- entraînement hexagonal
- équipé au carbure

FEATURES:

- Tested for fire protection
- Hex drive
- carbide-tipped

d d	l l	du trou -Ø Drill hole	serrage Ep clamp.stre	dc dc	Empr. Drive size	Référence Item Number	
7,5	50	6		17	A/F 13	90014075 50	100
	60	6	5	17	A/F 13	90014075 60	100
10	70	8	5	16	A/F 13	90014010 70	50
	80	8	15	16	A/F 13	90014010 80	50
12	90	10	5	20	A/F 15	90014012 90	50
	100	10	15	20	A/F 15	90014012 100	50
	120	10	35	20	A/F 15	90014012 120	50





ARTICLE 9001 A4 VIS À BÉTON À TÊTE FRAISÉE ETA 15/0514

ITEM 9001 A4
COUNTERSUNK CONCRETE BOLTS ETA 15/0514

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple sous-structures, construction de balustrades, de ponts ou de clôtures, panneaux, armoires et systèmes solaires.

USES:

Ideal for outdoor screw connections such as substructures, construction of rails, bridges or fences, signs, cabinets and solar systems.

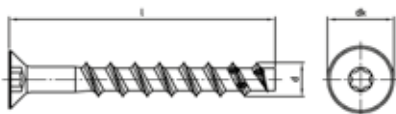
CARACTÉRISTIQUES:

- Testé pour la sécurité incendie
- TX entraînement à six lobes
- équipé au carbure

FEATURES:

- Tested for fire protection
- TX drive
- carbide-tipped

d d	l l	du trou -Ø Drill hole	serrage Ep clamp.stre	dk dk	Empr. Drive size	Référence Item Number	
7,5	50	6		13	TX30	90014175 50	100
	65	6	10	13	TX30	90014175 65	100
	85	6	30	13	TX30	90014175 85	100
	105	6	50	13	TX30	90014175 105	100
10	80	8	15	19,5	TX40	90014110 80	50
12	90	10	5	21,5	TX50	90014112 90	50





ARTICLE 9001 A4 VIS À BÉTON À DOUBLE FILETAGE SIX PANS ETA 15/0514

ITEM 9001 A4
CONCRETE DOWEL SCREWS WITH HEXAGON END ETA 15/0514

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple sous-structures, construction de balustrades, de ponts ou de clôtures, panneaux, armoires et systèmes solaires.

USES:

Ideal for outdoor screw connections such as substructures, construction of rails, bridges or fences, signs, cabinets and solar systems.

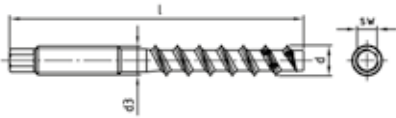
CARACTÉRISTIQUES:

- Testé pour la sécurité incendie
- entraînement hexagonal
- équipé au carbure

FEATURES:

- Tested for fire protection
- Hex drive
- carbide-tipped

d d	l l	du trou -Ø Drill hole	serrage Ep clamp.stre	d3 d3	Empr. Drive size	Référence Item Number	
10	103	8	20	21	A/F 7	90014310 105	50
12	140	10	32	21	A/F 9	90014312 140	50
	160	10	52	21	A/F 9	90014312 160	50





ARTICLE 9001 A4 VIS À BÉTON TCB ETA 15/0514

ITEM 9001 A4
PAN HEAD CONCRETE BOLTS ETA 15/0514

APPLICATIONS:

Idéale pour les vissages en extérieur, comme par exemple sous-structures, construction de balustrades, de ponts ou de clôtures, panneaux, armoires et systèmes solaires.

USES:

Ideal for outdoor screw connections such as substructures, construction of rails, bridges or fences, signs, cabinets and solar systems.

CARACTÉRISTIQUES:

- Testé pour la sécurité incendie
- TX entraînement à six lobes
- équipé au carbure

FEATURES:

- Tested for fire protection
- Pan head
- carbide-tipped
- TX drive

d d	l l	du trou -Ø Drill hole	serrage Ep clamp.stre	dk dk	Empr. Drive size	Référence Item Number	
7,5	50	6		15	TX30	90014275 50	100
	60	6	5	15	TX30	90014275 60	100
	80	6	25	15	TX30	90014275 80	100
	100	6	45	15	TX30	90014275 100	100





ARTICLE 9004 A4

BOULON D'ANCRAGE OPTION 1, ETA-11/0196

ITEM 9004 A4
HEAVY DUTY WEDGE ANCHOR OPTION 1, ETA-11/0196

APPLICATIONS:

Poutres en acier, grilles de fenêtre, tracés de câbles, balustrades, facades, consoles, étagères

Observer le schéma de montage!

USES:

Used in damp rooms and in outdoor applications, including industrial atmospheres and near coasts

Steel girders, timber constructions, raceways, railings, facadas, stadium seats

Note assembly template

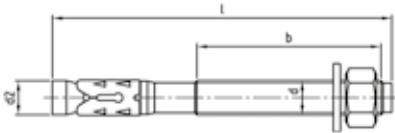
CARACTÉRISTIQUES:

- Moyen de fixation robuste pour le béton fissuré et non fissuré
- Testé pour la sécurité incendie

FEATURES:

- Medium to heavy-duty fastening for cracked and non-cracked concrete
- Tested for fire protection

d d	l l	du trou -Ø Drill hole	b b	d2 d2	serrage Ep clamp.stre	Empr. Drive size	Référence Item Number	
8	68	8	30	8	4	A/F 13	900448 4/68	100
	75	8	30	8	10	A/F 13	900448 10/75	100
	90	8	40	8	25	A/F 13	900448 25/90	100
	115	8	60	8	50	A/F 13	900448 50/115	100
	135	8	80	8	70	A/F 13	900448 70/135	100
10	165	8	80	8	100	A/F 13	900448 100/165	50
	90	10	40	10	10	A/F 17	9004410 10/90	50
	105	10	55	10	25	A/F 17	9004410 25/105	50
	115	10	55	10	35	A/F 17	9004410 35/115	50
	135	10	85	10	55	A/F 17	9004410 55/135	50
12	155	10	85	10	75	A/F 17	9004410 75/155	50
	185	10	85	10	105	A/F 17	9004410 105/185	25
	110	12	65	12	10	A/F 19	9004412 10/110	50
	120	12	65	12	20	A/F 19	9004412 20/120	50
	145	12	85	12	45	A/F 19	9004412 45/145	25
16	170	12	85	12	70	A/F 19	9004412 70/170	25
	200	12	85	12	100	A/F 19	9004412 100/200	25
	130	16	65	16	10	A/F 24	9004416 10/130	20
	150	16	85	16	30	A/F 24	9004416 30/150	20
	185	16	85	16	60	A/F 24	9004416 60/185	20
	220	16	85	16	100	A/F 24	9004416 100/220	15





ARTICLE 9121 A2 VIS DE SÉCURITÉ TÊTE CYL. TX + TÉ- TON, FILETAGE MÉTRIQUE

ITEM 9121 A2
BUTTON HEAD SECURITY SCREWS SIX LOBE DRIVE + PIN

APPLICATIONS:

La protection idéale contre le vol occasionnel, car un léger relâchement est empêché par un outil de montage spécial.

USES:

The ideal protection before occasional thieves, because light solving is prevented by a special assembly plant stuff.

CARACTÉRISTIQUES:

- métrique
- ISR + PIN
- Tête plate ronde

FEATURES:

- Metric thread
- ISR + PIN
- Button head

d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
10	912126 10	912128 10	
12	912126 12	912128 12	
16	912126 16	912128 16	9121210 16
18	912126 18		
20	912126 20	912128 20	9121210 20
22	912126 22		
25	912126 25	912128 25	9121210 25
30	912126 30	912128 30	9121210 30
40	912126 40	912128 40	9121210 40
50	912126 50	912128 50	9121210 50
60	912126 60	912128 60	9121210 60
65		912128 65	9121210 65
70		912128 70	9121210 70



	100	100	100
dk	10,5	14	17,5
k	3,3	4,4	5,5
Empr.	TX30 PIN	TX40 PIN	TX45 PIN

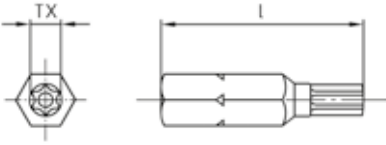


ARTICLE 9129 EMBOUS DE SÉCURITÉ ENTRAÎNE- MENT SIX LOBES CREUX

ITEM 9129
SECURITY BITS FOR SIX LOBE DRIVE + PIN

CARACTÉRISTIQUES:
- 1/4 " entraînement hexagonal

FEATURES:
- 1/4" hex



Empr. Drive size	l l	Référence Item Number	
TX30	25	912930	1
TX40	25	912940	1
TX45	25	912945	1

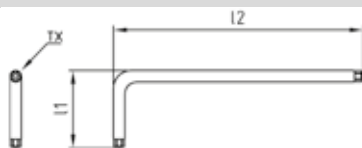


ARTICLE 9128 CLÉ DE SÉCURITÉ COUDÉE ENTRAÎNE- MENT SIX LOBES CREUX

ITEM 9128
SECURITY WRENCHES FOR SIX LOBE DRIVE + PIN

CARACTÉRISTIQUES:
- Les trous des deux côtés

FEATURES:
- Hole on both sides



l1 l1	l2 l2	Empr. Drive size	Référence Item Number	
26	77	TX30	912830	1
29	82	TX40	912840	1
32	88	TX45	912845	1



ARTICLE 9111 A2 VIS DE SÉCURITÉ TC HC + TÉTON, FILE- TAGE MÉTRIQUE

ITEM 9111 A2
BUTTON HEAD SECURITY SCREWS HEX SOCKET DRIVE + PIN

APPLICATIONS:

La protection idéale contre le vol occasionnel, car un léger relâchement est empêché par un outil de montage spécial.

USES:

The ideal protection before occasional thieves, because light solving is prevented by a special assembly plant stuff.


CARACTÉRISTIQUES:

- métrique
- ISK + PIN
- Tête plate ronde

FEATURES:

- Metric thread
- ISK + PIN
- Button head



d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
10	911126 10	911128 10	
12	911126 12	911128 12	
16	911126 16	911128 16	9111210 16
20	911126 20	911128 20	9111210 20
25	911126 25	911128 25	9111210 25
30	911126 30	911128 30	9111210 30
40	911126 40	911128 40	9111210 40
50	911126 50	911128 50	9111210 50
60	911126 60	911128 60	9111210 60
70		911128 70	9111210 70
80			9111210 80
	100	100	100
dk	10,5	14	17,5
k	3,3	4,4	5,5
Empr.	A/F 4 PIN	A/F 5 PIN	A/F 6 PIN

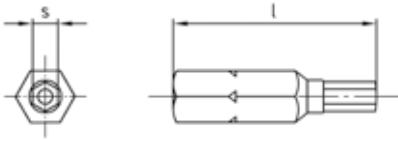


ARTICLE 9119 EMBOUTS DE SÉCURITÉ SIX PANS CREUX

ITEM 9119
SECURITY BITS FOR HEXAGON SOCKET DRIVE + PIN

CARACTÉRISTIQUES:
- 1/4 " entraînement hexagonal

FEATURES:
- 1/4" hexagon



Empr. Drive size	l l	Référence Item Number	
A/F 4	25	91194	1
A/F 5	25	91195	1
A/F 6	25	91196	1

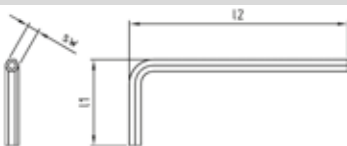


ARTICLE 9118 CLÉ DE SÉCURITÉ POUR VIS HC. CREUX

ITEM 9118
SECURITY WRENCHES FOR HEXAGON SOCKET DRIVE + PIN

CARACTÉRISTIQUES:
- Les trous des deux côtés

FEATURES:
- Hole on both sides



Empr. Drive size	l1 l1	l2 l2	Référence Item Number	
A/F 4	29	74	91184	1
A/F 5	33	85	91185	1
A/F 6	38	96	91186	1



ARTICLE 9140 A2

VIS DE SÉCURITÉ TC AVEC OBTURATEUR, HC, FILETAGE MÉTRIQUE

ITEM 9140 A2
HEXAGON SOCKET BUTTON HEAD SCREWS WITH PLUG

APPLICATIONS:

Frapper l'obturateur sur la vis après le montage.
S'insère sans forcer.

USES:

Plug for smashing after the screw connection.

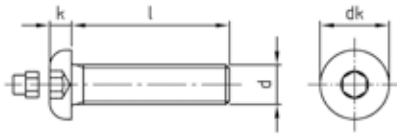
The plug is enclosed loose.

CARACTÉRISTIQUES:

- métrique
- ISK avec bouchon
- Tête plate ronde

FEATURES:

- Metric screws
- ISK with plug
- Button head



d	6	8	10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
10	914026 10	914028 10	
12	914026 12	914028 12	
16	914026 16	914028 16	9140210 16
20	914026 20	914028 20	9140210 20
25	914026 25	914028 25	9140210 25
30	914026 30	914028 30	9140210 30
40	914026 40	914028 40	9140210 40
50	914026 50	914028 50	9140210 50
60	914026 60	914028 60	9140210 60
	100	100	100
dk	10,5	14	17,5
k	3,3	4,4	5,5
Empr.	A/F 4	A/F 5	A/F 6



ARTICLE 9150 A2 ECROUS AUTOCASSANT

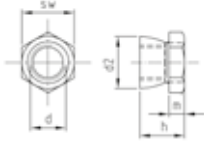
ITEM 9150 A2
INVOLABLE NUTS

APPLICATIONS:

L'écrou à tête cassante combiné à un filetage métrique se transforme en un composant de sécurité.

USES:

Using pull-off nuts in conjunction with a metric thread creates a safety component.



d d	h h	m m	d2 d2	Mom.ruptur Pulloff[Nm]	Empr. Drive size	Référence Item Number	
6	9,5	3,5	9,8	7-13	A/F 10	915026	500
8	12	4	12,8	13-25	A/F 13	915028	500
10	15	5	16,8	30-40	A/F 17	9150210	200
12	16	5,5	18,8	35-45	A/F 19	9150212	100



ARTICLE 9155 A2 VIS AUTOCASSANTES, ENTRAINEMENT HC

ITEM 9155 A2
SHEAR SCREWS

APPLICATIONS:

Idéal pour sécuriser les modules PV.

USES:

Ideal for securing PV modules.



d d	l l	k1 k1	k2 k2	dk dk	Mom.ruptur Pulloff[Nm]	Empr. Drive size	Référence Item Number	
8	20	8,6	1	13	18-25	A/F 6	915528 20	100
	25	8,6	1	13	18-25	A/F 6	915528 25	100
	30	8,6	1	13	18-25	A/F 6	915528 30	100
	35	8,6	1	13	18-25	A/F 6	915528 35	100
	40	8,6	1	13	18-25	A/F 6	915528 40	100
	45	8,6	1	13	18-25	A/F 6	915528 45	100
	50	8,6	1	13	18-25	A/F 6	915528 50	100



DIN 5401 A2 OBTURATEUR BILLE POUR EMPREINTE HC M8

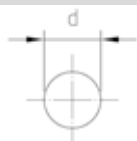
DIN 5401 A2
SECURITY BALLS

APPLICATIONS:

À enfoncer dans les vis à six pans creux
p.ex: din 912 / denture de blocage

USES:

For driving into hexagonal socket head
screws e.g. DIN 912 / locking tooth



d d	Empr. Drive size	Référence Item Number	📄
5	TX40	540125	1000
6,35	A/F 6	540126	500



ARTICLE 9020 A2 VIS MÉTAUX TBHC SIMILAIRES À ISO 7380, FILETAGE COMPLET

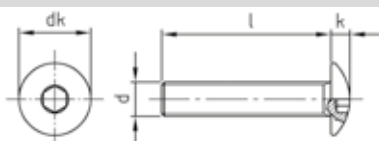
ITEM 9020 A2
FENCE-BUILDING SCREWS SIMILAR ISO 7380 FULLTHREAD

APPLICATIONS:

Idéal pour les vis dans la construction
de la clôture tels que l'industrie, et des
clôtures de sécurité.

USES:

Ideal for screw in fence construction such
as industrial, and security fencing.



d d	l l	dk dk	k k	Empr. Drive size	Référence Item Number	📄
8	40	17	4,4	A/F 5,5	902028 40	100
	45	17	4,4	A/F 5,5	902028 45	100
	50	17	4,4	A/F 5,5	902028 50	100
	60	17	4,4	A/F 5,5	902028 60	100

Notes / Notes

Notes / Notes

Notes / Notes

Notes / Notes

Notes / Notes

EN OUTRE, NOUS VOUS PROPOSONS

- DE NOMBREUX AUTRES ARTICLES DE FIXATION DE NOTRE GAMME DE PLUS DE 37.000 ARTICLES
- CERTIFICATS DE CONTRÔLE
PAR EXEMPLE : CERTIFICAT DE CONTRÔLE D'USINE 3.1
AUTORISATION DE L'AUTORITÉ DE SURVEILLANCE DES TRAVAUX
CERTIFICATS DE CONTRÔLE
- PIÈCES SPÉCIALES ET PIÈCES SUR PLAN

WE ALSO SUPPLY

- *MANY MORE FIXING PRODUCTS FROM OUR RANGE OF MORE THAN 37.000 ITEMS*
- *INSPECTION DOCUMENTS*
E.G.: *MILL TEST CERTIFICATE 3.1*
GENERAL TECHNICAL APPROVALS
TEST CERTIFICATES
- *SPECIAL AND DRAWING PARTS*

Conditions générales de vente de la société Schäfer + Peters France

ARTICLE 1 - GENERALITES

Les présentes conditions générales de vente sont applicables sauf convention particulière aux ventes effectuées tan à l'export qu'en France par la société SCHAEFER + PETERS. L'envoi ou la remise de la commande par le client implique son adhésion entière et sans réserve à ces conditions générales de vente à l'exclusion de tous autres documents tels que prospectus, catalogues émis par la société SCHAEFER + PETERS et qui n'ont qu'une valeur indicative.

Aucune condition particulière modifiant les présentes conditions générales de vente ne peut être acceptée par tout intermédiaire, démarcheur, ou employé quelconque de la société sauf acceptation formelle et écrite de cette dernière.

Toute condition contraire posée par le client sera donc, à défaut d'acceptation expresse, inopposable à la société SCHAEFER + PETERS quel que soit le moment où elle aura pu être portée à sa connaissance.

Le fait que la société SCHAEFER + PETERS ne se prévale pas à un moment donné de l'une quelconque des clauses des présentes conditions générales de vente ne peut être interprété comme valant renonciation à se prévaloir ultérieurement de l'une des quelconques desdites clauses.

ARTICLE 2 - PRIX

Les produits sont fournis au prix en vigueur de la passation de la commande et sont donnés sous réserve de la fluctuation du cours des matières premières et des monnaies pouvant avoir lieu entre la passation de la commande et sa livraison. Les prix indiqués dans toutes propositions sont exprimés en Euros.

Tout impôt, taxe, droit ou autre prestation à payer par application des règlements français, ceux d'un pays importateur ou d'un pays de transit, sont à la charge du client.

ARTICLE 3 - LIVRAISON ET TRANSPORT

En hypothèse, la livraison ne peut intervenir que si le client est à jour de ses obligations envers la société SCHAEFER + PETERS. Elle est à la charge de l'acheteur.

En l'absence d'instructions spéciales du client, la société SCHAEFER + PETERS emploie tous moyens à sa convenance pour l'acheminement des produits, ainsi que de tous intermédiaires et/ou transporteurs divers qui sont réputés d'avance agréés par le client, qui s'engage en conséquence à supporter les frais.

Lorsqu'elles sont réalisées par la société SCHAEFER + PETERS ou à sa demande, les opérations de transport et emballage sont effectuées pour le compte et aux risques du destinataire, auquel il appartient de vérifier les produits à l'arrivée et d'exercer, s'il y a lieu, ses recours contre le transporteur. En particulier, en cas d'avarie ou de manquant, le client devra effectuer les formalités prévues aux articles 103 et suivant le code du commerce.

Les produits voyageant aux risques et périls du client, aucun recours ne pourra être exercé contre la société SCHAEFER + PETERS pour retard, avarie ou tout autre dommage subi par la marchandise pendant les opérations de transport même si les actes nécessaires à la conservation des recours contre lui ont été effectués dans les formes légales.

Sans préjudice des dispositions à prendre vis-à-vis du transporteur, les réclamations sur les vices apparents ou sur la non-conformité du produit livré ou produit commandé ou au bordereau d'expédition, doivent être formulées par écrit dans les trois jours qui suivent la réception des produits.

Le client devra laisser à la société SCHAEFER + PETERS toute facilité pour procéder à la constatation de ces vices et pour y porter remède. Il s'abstiendra d'intervenir lui-même ou de faire intervenir un tiers à cette fin.

Tous les matériels sont réputés pris et agréés dans les locaux de la société SCHAEFER + PETERS. Le transfert des risques sur les matériels a lieu dès l'expédition des magasins du vendeur. Il en résulte notamment que les produits voyagent aux risques et périls du destinataire, même en cas d'expédition franco de port.

Les délais de livraison sont indiqués aussi exactement que possible mais sont fonction de contraintes d'approvisionnement et de l'ordre d'arrivée des commandes. La société SCHAEFER + PETERS décline par avance toute responsabilité au cas où un retard serait apporté à la livraison sur tout ou partie du matériel, pour une cause qui ne lui est pas imputable. Les dépassements de délais de livraison ne peuvent donner lieu à dommages-intérêts, à retenue ni à annulation des commandes en cours.

La société SCHAEFER + PETERS peut procéder à des livraisons partielles de commande.

ARTICLE 4 - FACTURATION ET PAIEMENT

La société SCHAEFER + PETERS se réserve le droit d'exiger pour toute première commande d'un client le paiement par avance et par chèque.

Sous réserve de l'alinéa ci-dessus, le paiement se fait à 45 jours fin de mois le 10. Le paiement comptant des produits à la livraison donnera droit à un escompte de 2%.

En cas de paiement différé ou à terme, constitue un paiement du présent contrat non pas la simple remise d'un effet de commerce ou d'un chèque, impliquant une obligation de payer, mais leur règlement à l'échéance convenue.

En cas de retard de paiement, la société SCHAEFER + PETERS pourra suspendre toutes les commandes en cours et refuser toutes interventions sur toutes machines, même au titre de la garantie prévue à l'article 8 ; sans préjudice de toute autre voie d'action. Toute somme non payée à la date prévue sur la facture, lorsque cette date est égale ou postérieure au délai prévu dans les présentes conditions générales de vente donnera lieu de plein droit et sans mise en demeure préalable au paiement d'une pénalité calculée sur la base du taux d'intérêt légal majoré de moitié. Ces intérêts courront du jour de l'échéance au jour du paiement.

Conformément aux articles 441-6 c. com. et D. 441-5 c. com., tout retard de paiement entraîne de plein droit, outre les pénalités de retard, une obligation pour le débiteur de payer une indemnité forfaitaire de 40 € pour frais de recouvrement.

LE DEFAUT DE PAIEMENT DE TOUT OU PARTIE DE L'UNE QUELCONQUE DES ECHANCES, TOUTE SOMME DUE EN RAISON DE CETTE COMMANDE OU D'AUTRES COMMANDES DEJA LIVREES OU EN COURS DE LIVRAISON, LE NON PAIEMENT D'UN EFFET OU LE DEFAUT DE RETOUR DANS LES 48 HEURES D'UNE TRAITE ADRESSEE POUR ACCEPTATION, RENDRONT IMMEDIATEMENT EXIGIBLE LA DETTE, SANS MISE EN DEMEURE ;

Le client s'interdit d'exercer tout droit de rétention ou d'invoquer toute compensation avec les créances que le client pourrait éventuellement faire valoir à l'encontre de la société SCHAEFER + PETERS.

Le client renonce expressément à se prévaloir des dispositions de l'article 1290 du Code Civil.

La société SCHAEFER + PETERS se réserve la faculté d'annuler de plein droit les remises, escomptes, ristournes et autres avantages éventuellement accordés en cas de difficultés de paiement, sans que cela préjudicie à la validité des contrats.

Toute détérioration du crédit du client pourra justifier l'exigence de garanties ou de règlement comptant par traite payable à vue, avant exécution des commandes reçues.

ARTICLE 5 - RESERVE DE PROPRIETE

IL EST EXPRESSEMENT CONVENU QUE LE TRANSFERT DE PROPRIETE DU MATERIEL VENDU EST SUBORDONNE AU PAIEMENT INTEGRAL DU PRIX EN PRINCIPAL, INTERETS ET TOUTS FRAIS ACCESSOIRES PAR L'ACHETEUR, CONFORMEMENT A LA LOI DU 12 MAI 1980 ET AUX ARTICLES 115 A 122 DE LA LOIS N°85-98 DU 25 JANVIER 1985 ;

EN CAS DE NON-PAIEMENT D'UNE ECHEANCE OU D'UNE SEULE FRACTION DU PRIX LA VENTE SERA RESOLUE DE PLEIN DROIT, SI BON SEMBLE AU VENDEUR, 48 HEURES APRES MISE EN DEMEURE PAR LETTRE RECOMMANDEE AVEC AVIS DE RECEPTION RESTEE INFRACTUEUSE. SI LES MATERIELS OBJET DE LA RESERVE DE PROPRIETE ONT ETE VENDUS PAR LE CLIENT, LA CREAMCE DE LA SOCIETE SCHAEFER + PETERS SERA AUTOMATIQUEMENT TRANSPORTEE SUR LA CREAMCE DU PRIX DES PRODUITS VENDUS. LE CLIENT CEDERA DES LORS, TOUTES LES CREAMCES QUI NAITRAIENT DE LA REVENTE DES PRODUITS IMPAYES SOUS RESERVE DE PROPRIETE. Le vendeur peut unilatéralement faire dresser un inventaire des produits impayés, détenus par l'acheteur.

Nonobstant la réserve de propriété, tous les risques afférents aux matériels livrés sont à la charge du client dès la remise des produits au transporteur ou au client direct.

Tant que le prix n'aura pas été intégralement été payé, l'acheteur devra individualiser les produits livrés au titre du présent contrat et ne pas mélanger avec d'autres produits de même nature provenant d'autres fournisseurs. Les produits en stock sont présumés être ceux impayés.

En cas de saisie-revendication, ou toute autre intervention d'un tiers sur les produits, l'acheteur devra informer le vendeur sans délai afin de lui permettre de s'y opposer et de préserver ses droits.

Les acomptes resteront acquis au vendeur et seront imputés successivement sur la différence de la valeur vénale de la marchandise reprise, puis sur les autres créances non réglées par le vendeur. Le solde sera attribué à titre d'indemnité.

La différence entre la valeur neuve du matériel repris et sa valeur vénale pourra toujours être réclamée par le vendeur.

ARTICLE 6 - GARANTIE

La responsabilité de SCHAEFER + PETERS est strictement limitée au remplacement pur et simple des pièces reconnues défectueuses par examen contradictoire après retour dans ses magasins et quelle que soit la nature du défaut constaté, y compris en cas de vice caché, et ce à l'exclusion de tous dommages-intérêts.

En tout état de cause, aucune garantie ne sera accordée en cas de modification des matériels après leur livraison.

Aucune réclamation pour non-conformité ou vice apparent, quel que soit le motif, ne sera admise après quinze (15) jours à compter de la livraison de la marchandise, et tout retour non autorisé sera refusé.

ARTICLE 7 - FORCE MAJEUR

La société SCHAEFER + PETERS sera dégagée de toute obligation contractuelle de faire ou de livrer sans versement d'indemnité d'aucune sorte, en cas de force majeure résultant notamment des frais énoncés ci-après, même s'ils ne présentent pas le caractère imprévisible, irrésistible ou insurmontable : grève en son sein ou chez ses fournisseurs, destruction total ou partielle pour quelque cause que ce soit de ses locaux et installations, décision gouvernementale, française ou étrangère, impossibilité d'être approvisionné, et plus généralement tout événement fortuit d'origine humaine ou naturelle empêchant ou réduisant les possibilités d'exécution des prestations ou des obligations contractuelles de la société SCHAEFER + PETERS.

ARTICLE 8 - RESOLUTION DE PLEIN DROIT

EN CAS D'INEXECUTION DES OBLIGATIONS DU CLIENT, ET CONFORMEMENT A L'ARTICLE 1657 DU CODE CIVIL, LE PRESENT CONTRAT SERA RESOLU DE PLEIN DROIT SANS SOMMATION, ET CE SANS PREJUDICE DE TOUTS DOMMAGES INTERETS QUI POURRAIENT ETRE RECLAMES AU CLIENT .

ARTICLE 9 - ATTRIBUTION DE COMPETENCE

TOUTES CONTESTATION RELATIVE A L'INTERPRETATION OU A L'EXECUTION DES PRESENTES ET DE LEUR SUITE SERA SOUMISE AU DROIT FRANÇAIS ET RELEVANT DE LA COMPETENCE DU TRIBUNAL DE COMMERCE DE VERSAILLES MEME CAS DE PLURALITES DE DEFENDEURS, D'APPEL EN GARANTIE OU DE DEMANDES INCIDENTES.

LES EFFETS DE COMMERCES OU ACCEPTATION DE REGLEMENTS MEME DOMICILIES AILLEURS, NE FERONT NI NOVATION, NI DEROGATION A LA PRESENTE CLAUSE.

General Terms of Sale and Delivery of Schäfer + Peters GmbH (hereinafter referred to as "S + P") Version 10/2022

I. Scope of Validity

1. The terms of sale given hereinafter apply to all contracts concluded between the Purchaser and S + P concerning the delivery of goods, provided that the Purchaser is a company, legal entity under public law or special fund under public law. Contracts are executed exclusively on the basis of the following conditions. The quotation, the quotation acceptance and the order confirmation, as well as the sale of any product, are subject to these conditions. We shall not recognise any contradictory or deviating conditions of purchase, unless we have expressly agreed to apply these conditions. This consent requirement shall always apply, particularly if we carry out the Purchaser's order without qualification and in full knowledge of these contradictory or deviating conditions of the Purchaser.
2. In the contracts, all agreements that have been made between the Purchaser and S + P about the execution of the purchasing contracts up to the time of the respective conclusion of the contract are documented in writing. The effectiveness of individual agreements made retroactively in individual cases remains unaffected.
3. If S + P and the Purchaser have arranged a framework agreement, these General Terms of Sale shall apply both to this framework agreement and to the individual delivery or purchase order.
4. The General Terms of Sale shall also apply to all future business relationships, even if these terms are never agreed on expressly.

II. Offer and Contract Conclusion

1. We can accept an order from the Purchaser which is to be qualified as a legally binding offer for the conclusion of a purchasing contract within two weeks by sending an order confirmation or by rendering the deliveries or services ordered without qualification, with the choice being ours.
2. Our quotations are non-binding, unless we have expressly designated them as binding. Information about our goods (particularly technical data, dimensions, performance and consumption data, as well as the descriptions in the respective product information or advertising materials, etc.) is only approximate and roughly representative, provided that usability for the contractually intended purpose does not require an exact match; this information does not guarantee the condition, unless this guarantee is made expressly and in writing.
3. We retain our property right, copyright and other protective rights on all figures, calculations, drawings and other documents. The Purchaser may only pass on these items, regardless of whether we have marked them as confidential, to third parties in text form as such or in terms of content, disclose them, use them themselves or have them used by third parties or reproduce them with our consent.
4. Information about current warehouse inventory is always non-binding. If inventory is communicated to the customer, this is considered inventory that is specifically reserved for customer or volume groups and does not need to be identical to the actual inventory.

III. Terms of Payment

1. Our prices apply to the scope of service and delivery indicated in the order confirmations. Additional or special services are billed separately. Prices shall apply ex works in Öhringen, plus packaging, duties, insurance and, in individual cases, additional taxes and duties, if not otherwise specified. The statutory value added tax is not included in our prices. We list this in the invoice separately in the statutory amount on the date the invoice is issued.
2. Unless otherwise agreed, invoices shall be due and payable without deduction within 30 days from the date of invoicing and delivery. We grant a discount of 2% for payments made within 10 days of the date of invoice, unless the Purchaser is in default of payment for other payment obligations towards us. Payment is only considered to have occurred once the funds are available to us. In the case of cheque payments, payment is only considered to have occurred once the cheque has cleared.
3. If the Purchaser does not pay within the defined period, the Purchaser shall be in default of payment, without a new payment request needing to be made. In the case of late payment, interest is to be paid on the purchase price at the legally applicable late payment interest rate for business owners. Further claims shall remain unaffected. If the Purchaser does not render payment upon further request, we are entitled to make all existing obligations of the Purchaser due and payable, in particular also deferred or instalment payments, and to deny any further deliveries.
4. The Purchaser shall be authorised to offset and/or withhold payment only if the counter-claims have been determined as legally valid, have been recognised by us, are indisputable or if the counter-claims arise from the same specific contractual relationship as the principal claim and are in a mutual relationship with this claim.
5. If S + P has granted instalment payments for the Purchaser, the remaining amount shall be due and payable in full if the Purchaser is in default of payment of an instalment by more than 8 days.
6. Price changes are permitted if more than four months have passed between the contract conclusion and the agreed delivery date and if the price change can be traced back to a recent cost increase for which we are not liable. A cost increase has occurred if wages, material costs, transport costs ancillary transport costs or sales costs increase before delivery. The same applies if duties increase or a duty is introduced, or cost changes result due to price increases of upstream suppliers or due to exchange rate fluctuations. In these cases, S + P is authorised to increase the price appropriately in accordance with the cost increases.

IV. Delivery and Service Period, Liability in Case of Late Delivery

1. Delivery dates or deadlines that are not agreed upon or promised by us expressly as binding are exclusively non-binding specifications. They shall only be considered approximations and describe a likely delivery date. Agreements or promises about a binding delivery date deviating from this must be made expressly and in writing. The delivery period only begins when the Purchaser has properly and completely performed those cooperation activities that are obligatory on its part.
2. If we do not receive deliveries or services from our sub-suppliers or subcontractors, or do not receive correct or timely deliveries or services for reasons for which we are not responsible despite proper coverage, or if an event of force majeure occurs, we shall inform our customer in writing in a timely manner. In this case, we are authorised to extend the delivery or service period by the duration of the temporary hindrance or, in the case of a significant hindrance whose duration is not temporary, to withdraw from the part of the contract that has not yet been fulfilled, entirely or in part, if we have performed the above obligation of notification and have not assumed the procurement risk or production risk. Force majeure includes any other unforeseeable event upon contract conclusion, such as legal strikes or lockouts, government interventions, energy and resource shortages, transport bottlenecks or operational disturbances through no fault of our own, such as those due to fire, water and machine damage, unexpectedly occurring pandemics or epidemics, acts of war and war-like acts, economic sanctions and all other hindrances for which we objectively cannot be held responsible. If the delivery or service is delayed by more than one month as a result of one of the cases named above in Clauses 1 and 3, both we and the customer regardless of the deadline requirement for the customer and excluding any claims for damages – are authorised to withdraw from the contract with regard to the volume affected by the delivery disturbances. The customer is authorised to withdraw from the entire contract if a partial delivery is unacceptable for the customer.
3. In any case, we shall enter into default of delivery only after an appropriate grace period set by the customer has passed, unless time is of the essence for the transaction as defined by § 286 para. 2 No. 4 of the German Civil Code (BGB) or § 376 of the German Commercial Code (HGB).
4. Our legal rights, particularly in the case of an exclusion of the duty to perform (e.g. due to impossibility or unreasonableness of performance and/or supplementary performance), remain unaffected. Claims for damages due to delayed delivery are excluded, provided that they are not based on any intentional or grossly negligent actions on our part or on the part of our subcontractors, or based on the culpable violation of essential contractual duties. Essential contractual duties are any that protect the essential legal positions of the customer, the guarantee of which is the very essence and

purpose of the contract; these also include those contractual duties whose performance enables the proper completion of the contract in the first place and those whose observance the contract partner frequently trusts and may reasonably trust.

The exclusion of liability does not apply to damages caused by injury to life, limb and health or damages affecting warranties.

In the case of a simple negligent violation of an essential contractual duty, however, we shall only accept liability for typical, immediate, average damage foreseeable at the time that the contract was concluded.

5. We are only authorised to perform partial deliveries and partial services if:

- the partial delivery or partial service is usable for the customer as part of the intended purpose of the contract,
- the delivery of the remaining ordered goods or the rendering of the remaining commissioned services is ensured, and
- this does not cause any significant added outlay or extra costs for the customer (unless we have agreed to accept these costs).

6. If the Purchaser is in default of acceptance, we are then entitled to demand compensation for accrued damages and any extra expenses. The same applies if the Purchaser culpably violates its cooperation duties.

V. Place of Fulfilment, Transfer of Risk, Shipping, Packaging

1. Delivery shall be ex warehouse in Öhringen, which is also the place of performance for the delivery. This shall also apply in the event of subsequent performance. At the request and expense of the Purchaser, the goods will be shipped to another destination (sale by delivery to a place other than the place of performance).

2. The risk of accidental loss and accidental deterioration of the goods shall transfer to the Purchaser upon handover at the latest. In the case of sales shipment, however, the risk of accidental destruction and accidental deterioration of the goods, as well as the risk of delay, passes to the shipper, freight carrier or other person or institution assigned to complete the shipment upon handover of the goods for shipment. Handover is still considered to have taken place if the Purchaser is in default of acceptance.

3. With regard to the shipment method and shipping route, we shall try to take into consideration the wishes and interests of the Purchaser; added costs caused by this – even in the case of agreed free delivery – shall be borne by the Purchaser.

4. We do not take back transport packaging or any other packaging in accordance with the packaging ordinance; this excludes pallets. The Purchaser shall take care of disposal of the packaging, which becomes its property, at the Purchaser's own expense.

5. If the shipping is delayed on the request of or due to fault of the Purchaser, we shall store the goods at the Purchaser's risk and expense. In this case, the notice of readiness to ship shall be deemed equivalent to shipment.

6. On request and at the expense of the Purchaser, we shall insure the delivery using transport insurance. This requires an instruction from the Purchaser given expressly and in writing.

VI. Warranty/Limitation of Liability/Compensation for Wasted Expenditures

1. There shall only be claims for defects from the Purchaser if the Purchaser has properly fulfilled its legally required examination and notification duties, particularly in accordance with § 377 HGB. Regardless of the legal requirements for proper examination, the Purchaser shall at least examine the supplied goods after delivery at its location or that of a third party designated by the Purchaser carefully and in a reasonable scope – if applicable, through random checks – at least for dimensional accuracy, material, weight and surface condition. Defects that are revealed in this way shall be indicated to us in writing within one week of receipt of goods. If this does not occur, the goods shall be considered accepted. Hidden defects shall be communicated to S + P immediately after their discovery in writing. A proper notification of a defect shall indicate the willingness of the Purchaser to send back the rejected delivered goods on the request of S + P with freight prepaid. In the case of a justified notification of a defect, S + P shall compensate the Purchaser for the cost of the most economical shipping route; this shall not apply if costs increase because the delivered goods are located somewhere other than the place of intended use. If the Purchaser fails to carry out a proper inspection and/or to give notice of a defect, our liability for the defect which was not notified or not notified in time or not notified properly shall be excluded in accordance with the statutory provisions. In the case of goods intended for installation or mounting, this shall also apply if the defect only became apparent after the corresponding processing as a result of the breach of one of these obligations; in this case, the Purchaser shall, in particular, have no claims for reimbursement of the corresponding costs (dismantling and installation costs).

2. The legal regulations apply to the rights of Purchaser in the case of quality defects and defects of title (including incorrect and under delivery as well as improper assembly or defective assembly instructions), if not otherwise specified in preceding or following provisions.

3. The basis of our liability for defects is above all the agreement reached on the quality and the presupposed use of the goods (including any accessories and instructions). All product descriptions and manufacturer's specifications which are the subject of the individual contract or which were publicly announced by us (in particular in catalogues or on our Internet homepage) at the time of the conclusion of the contract shall be deemed to be an agreement on quality in this sense. Insofar as the quality was not agreed, it shall be assessed in accordance with the statutory regulation whether a defect exists or not (§ 434 para. 3 BGB (German Civil Code)). Public statements made by the manufacturer or on its behalf, in particular in advertising or on the label of the goods, take precedence over statements made by other third parties.

4. Independent of the preceding and following provisions, the legal regulations shall apply in the following cases:

- intentional actions on our part;
- damage due to injury to life, limb and health;
- claims in accordance with product liability law;
- if warranties taken over by us are excluded by deviating provisions.

In all cases, the special statutory provisions on the reimbursement of expenses in the case of final delivery of the newly manufactured goods to a consumer (supplier's recourse pursuant to §§ 478, 445a, 445b or §§ 445c, 327 para. 5, 327u BGB (German Civil Code)) shall remain unaffected, unless equivalent compensation has been agreed, e.g. within the scope of a quality assurance agreement.

5. Otherwise, the following aspects apply to the rights of the Purchaser in the case of quality defects and defects of title:

a) Liability for compensation for damages and compensation for wasted expenditures
Claims for damages due to defects of title and quality defects are excluded, provided that they are not

- based on grossly negligent actions on our part or on the part of our subcontractors, or
- based on the culpable violation of essential contractual duties. Essential contractual duties are any that protect the essential legal positions of the customer, the guarantee of which is the very essence and purpose of the contract; these also include those contractual duties, the performance of which enables the proper completion of the contract in the first place and on the observance of which the contracting partner frequently trusts and may reasonably trust.

In the event of a simple negligent breach of an essential contractual obligation, we shall only be liable for the typically foreseeable damage according to the type of contract conclusion.

Claims for compensation for wasted expenditures in accordance with § 284 BGB (German Civil Code) shall be waived if and insofar as, as stated previously, a claim for compensation for damages in place of performance has been effectively disclaimed.

b) Supplementary performance

- If the delivered item is defective, we can initially choose whether we shall provide subsequent performance by remedying the defect (rectification) or by delivering an item free of defects (replacement delivery). If the type of subsequent performance chosen by us is unreasonable for the Purchaser in the individual case, he may reject it. Our right to refuse subsequent performance under the statutory preconditions remains unaffected.

- If the Purchaser has already installed the goods delivered by S + P into another object or attached them to another object at its location, the Purchaser must offer us the opportunity to remove the goods ourselves and reinstall or reattach improved or additional goods ourselves, provided that this is reasonable for the Purchaser, for the purposes of supplementary performance, and to define an appropriate period for this. This shall apply regardless of whether we were originally required to install or assemble goods in addition to their delivery; using this approach, the installation or assembly of delivered goods does not become part of supplementary performance.

- If the Purchaser has already resold the goods delivered by S + P, the Purchaser shall set a prior and appropriate period for S + P for supplementary performance if the Purchaser has to take back the goods from its customer as a result of the defect or if the Purchaser's customer has reduced the purchase price.

- Our right to refuse supplementary performance in accordance with the legal requirements remains unaffected.

c) Compensation for expenses for supplementary performance

- The Purchaser is only entitled to demand compensation from S + P for expenses incurred by it for the purpose of subsequent performance, in particular for the removal and reinstallation of the item or for the removal and reinstallation of the same, under the further statutory conditions, if the reasonable period of time set by the Purchaser for this purpose has elapsed without success.

- If, in the case of resale by the Purchaser, the object delivered by S + P needed to be removed and reinstalled or removed and reattached at the location of a direct customer of the Purchaser or a different customer in the supply chain for the purposes of supplementary performance, S + P is not required to compensate the Purchaser for the expenses that arise from this.

- If it is revealed that the request for rectification from the Purchaser is unjustified, S + P can demand compensation from the Purchaser for the costs arising (particularly testing, installation, removal and transport costs), unless the lack of defect was not able to be determined by the Purchaser.

The special aspects mentioned above under items b) and c) do not apply in the case of reimbursement of expenses in the case of final delivery of newly manufactured goods to a consumer (supplier recourse according to §§ 478, 445a, 445b or §§ 445c, 327 para. 5, 327u BGB (German Civil Code)), unless equivalent compensation has been agreed, e.g. within the framework of a quality assurance agreement.

6. In case of delivery of newly produced goods by S + P that are sold at the end of the supply chain in unprocessed form by a business owner to a consumer, even if the latter has further processed it, the following additional aspects apply to the rights of the Purchaser:

- Claims of the Purchaser based on § 478 BGB are excluded, provided that they involve a defect based on advertising statements or other contractual agreements not originating from S + P, or if the Purchaser, its immediate customer or another customer in the supply chain has provided a special guarantee to the end user.

- Claims are also excluded if the Purchaser itself, its immediate customer or another customer in the supply chain was not required to exercise warranty rights toward the end user in accordance with legal regulations or if the Purchaser has not objected to a claim asserted against it. This also applies if the Purchaser, its immediate customer or another customer in the supply chain has taken over warranties vis-a-vis the end user that exceed the legal requirements.

- The claims of the Purchaser based on § 478 BGB (German Civil Code) are excluded as a whole if the Purchaser has not properly fulfilled its legally required examination and notification duties in accordance with the detailed specifications of Section VI No. 1.

VII. Other Liability

Claims for damages due to a violation of a non-contractual duty (liability based on tort) or due to fault during or before the conclusion of the contract (culpa in contrahendo) as well as any other legal basis, particularly the violation of general duties arising from an obligation (§ 241 para. 2 BGB (German Civil Code)) or other contractual duties (§ 280 para. 1 BGB), provided that this does not involve warranty claims, are excluded, provided that they are not based on intentional, fraudulent or grossly negligent actions on our part or on the part of our subcontractors or based on culpable violation of essential contractual duties.

The exclusion of liability does not apply to damages caused by injury to life, limb and health or damages affecting warranties and claims in accordance with product liability law.

In the case of a simple negligent violation of an essential contractual duty, however, we shall only accept liability for typical, immediate, average damage foreseeable at the time that the contract was concluded.

VIII. Limitation

1. Deviating from § 438 para. 1 No. 3 BGB (German Civil Code), the general limitation period for claims due to quality defects and defects of title, including the claim for reimbursement for expenses in the supply chain in accordance with § 445a para. 1, para. 3 BGB, is one year from delivery. If an acceptance has been agreed, the limitation begins upon acceptance.

2. However, if the goods constitute a building or an object that has been used as a building in the typical manner and has resulted in its defectiveness (building material), the limitation period is 5 years from delivery in accordance with the legal regulation (§ 438 para. 1 No. 2 BGB). Other legal special provisions on limitation remain unaffected (particularly § 438 para. 1 No. 1, para. 3, §§ 444, 445b BGB).

3. If the goods are items that can be used for a building, but also for other services and works, the limitation period pursuant to Clause 1 shall apply, unless the installation of the goods was of essential importance for the building. In that case, the limitation period pursuant to Clause 2 shall apply.

4. Deviating from § 445b Par. 2 S. 2 BGB, in the case of resale of the goods delivered by S + P by the Purchaser, the suspension of expiration regarding the limitation of defect claims from the Purchaser toward S + P ends three years after delivery of the goods.

5. The present limitation periods from the sale of goods law shall also apply to contractual and non-contractual claims for damages from the Purchaser based on a defect of the goods, unless the application of the regular legal limitation (§§ 195, 199 BGB) would lead to a shorter limitation in this individual case. However, claims for damages from the Purchaser due to wilful intent, gross negligence, injury to life, limb and health as well as warranties or product liability law expire by limitation only after the legal limitation periods. The shortening of the limitation period or the suspension of expiration shall also not apply if the matter involves the delivery of goods by S + P that are sold at the end of the supply chain in an unprocessed state by a business owner to a consumer (Recourse of the entrepreneur – §§ 478, 479 BGB).

IX. Retention of Title

1. The goods delivered by us shall remain our property up to the fulfilment of all existing claims or claims arising in future owed to us on any legal basis from the ongoing business relationship and/or specific purchasing contract with the Purchaser. In the case of the Purchaser behaviour that is contrary to the contract (e.g. payment default), we have the right to take back the reserved goods after first setting an appropriate period. If we take back the reserved goods, this represents a withdrawal from the contract. If we seize the reserved goods, this is a withdrawal from the contract. We

are authorised to utilize the reserved goods after taking them back. After withdrawing an appropriate amount for the utilisation costs, the proceeds of utilisation shall offset the amounts owed to us by the Purchaser.

2. The Purchaser shall treat the reserved goods with care and insure them against damage due to fire, water and theft sufficiently at original value at its own expense. The maintenance and inspection work that is required shall be performed by the Purchaser at its own expense in a timely manner. Furthermore, upon request by S + P, the Purchaser shall at any time notify us of the state of the goods and communicate the storage place of the goods.

3. The Purchaser is authorised to dispose of or use the reserved goods in the normal course of business, provided that the Purchaser is not in default of payment. Pledges or assignments as security are not permitted. The Purchaser shall assign claims arising from resale or another legal basis (insurance, tort) regarding the reserved goods (including all current account balance claims) to us in full scope as security; this statement constitutes our acceptance of the assignment. We revocably authorise Purchaser to collect claims assigned to us for Purchaser's account and in its own name. This collection authorisation can be revoked at any time if Purchaser does not properly fulfil its payment obligations. Purchaser shall also not be authorised to assign this claim for the purposes of debt collection by way of factoring, unless the obligation of the factor is simultaneously established to effect the consideration in the amount of the debts directly to us for as long as we still have claims against the Purchaser. The Purchaser shall furthermore obligated notify us immediately of any seizure or other interference by a third party.

4. Any transformation of the reserved goods by the Purchaser is always carried out on our behalf. If the reserved goods are processed with other items which do not belong to us, we shall acquire co-ownership of the new item in proportion to the value of the reserved goods (total invoice amount including value-added tax) to the other processed items at the time of the processing. In the case of inseparable combination of the reserved goods with other items that do not belong to us, we shall acquire co-ownership of the new item in proportion to the value of the reserved goods (total invoice amount including value-added tax) to the other combined items at the time of the combination. If the Purchaser's item is to be considered the main item as a result of combination, we and the Purchaser agree that the Purchaser shall transfer co-ownership of this item to us on a proportional basis; this statement constitutes our acceptance of this transfer. Our sole or co-ownership of an item arising from this shall be kept for us by the Purchaser. The same applies to the new item created through processing or transformation as to the reserved goods, but with the limitation that the Purchaser shall only assign claims of third parties to us in the amount that we have acquired through co-ownership according to the previous statement.

5. In case of access of third parties to the reserved goods, particularly seizures, the Purchaser shall indicate our property to the third parties and immediately notify us so that we may assert our property rights. If the third party is not able to reimburse us for the legal or out-of-court costs arising in this context, the Purchaser shall be liable for this.

6. We shall release the securities due to us insofar as the realisable value of our securities exceeds the secured claims by more than 10%, in which process we are at liberty to select the securities to be released.

X. Place of Fulfilment, Jurisdiction, Applicable Law

1. If the Purchaser is a merchant within the meaning of the German Commercial Code, a legal entity under public law or a special fund under public law, the exclusive – including international – place of jurisdiction for all disputes arising directly or indirectly from the contractual relationship shall be Heilbronn, Germany. The same shall apply if the buyer is an entrepreneur within the meaning of § 14 BGB (German Civil Code). However, we are also entitled in all cases to bring an action at the place of performance of the delivery obligation in accordance with these general terms of sale and delivery or a prior individual agreement or at the general place of jurisdiction of the buyer. Priority statutory provisions, in particular regarding exclusive jurisdiction, shall remain unaffected.

2. The legal relationship between us and our customers or between us and third parties shall be governed exclusively by applicable law in the Federal Republic of Germany, excluding international uniform law, particularly the UN Convention on Contracts for the International Sale of Goods.

XI. Other

1. If these provisions are or become partially void or incomplete or are excluded by a special agreement, the validity of the remaining provisions shall not be affected by this.

2. We would like to note that we store data of our customers as part of our mutual business relationships in accordance with applicable data protection regulations, particularly the European General Data Protection Regulation and the German Data Protection Act.

Schäfer + Peters GmbH



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