

WT WINTECH PRODUCT RANGE OVERVIEW

Fasteners











Content

Introduction	4
Why choose WT WINTECH a.s.	5
Content according to DIN / ISO standards	6
Screws	7 - 8
Screws and bolts	9 - 11
Nuts	12 - 13
Washers	14
Anchoring	15 - 18
Threaded rods	19
Nails, rivets, pins, cotter pins	20
Tools	21
Carpentry fittings	22
Plastic products	23 - 24
Other items	24
WT WINTECH E-shop	25
WT WINTECH Packaging	26 - 27
WT WINTECH Sales stands	28 - 29

6/2025 © Copyright WT WINTECH a.s.

No part of this catalogue (such as tables, technical data, technical drawings, and photographs) may be published or distributed in any manner without the explicit consent of WT WINTECH a.s. The technical data presented in the catalogue has been compiled with the utmost care within our capabilities; however, we do not assume responsibility for any potential errors and reserve the right to make changes.

TRODUCTION

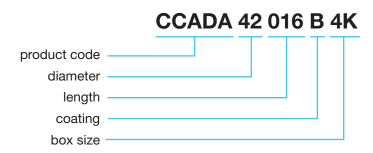
Introduction

Dear Customers,

we would like to present you an overview of WT WINTECH fastener range. The objective of this catalogue is to provide you with a basic overview of our range of standardized fasteners in printed form. The complete range, including all dimensional series and surface treatment variants, is available on our e-shop at www.wtwintech.eu.

The catalogue is divided into chapters according to product groups, and its structure aligns with the e-shop to ensure easy and consistent navigation. You can find standardized items more efficiently using the DIN index on page 6. Each catalogue item includes a technical drawing, product name, DIN/ISO standard, product code, and a QR code linking to the e-shop. You can also search for products in the e-shop using the product code.

An example of an order code for a specific dimensional variant in a given packaging format is as follows: Screw CCADA with a diameter of 4.2 mm, a length of 16 mm, zinc-coated, in a box of size 4: CCADA42016B4K



Our e-shop is not only the most up-to-date online catalogue, featuring more than 25,000 items, but also provides registered users with personalized price lists, order history, and other tools to facilitate the daily purchase of fastening materials.

We hope that using this catalogue will be convenient and beneficial for you. If needed, our experienced team from the STANDARD division is at your disposal.

We look forward to working with you.

WT WINTECH a.s.

WHY CHOOSE WT WINTECH A.S.

"We manufacture and sell high-quality fasteners."



A Traditional Supplier

We are a Czech company with over 30 years of experience in the fasteners industry. We serve a wide range of customers, from trading companies and specialized manufacturers to demanding industrial sectors.



Comprehensive Certification

We hold an ISO 9001 quality management certificate, an EKO-KOM certification for packaging waste collection and recycling, and a Carbon Footprint Calculation protocol.



Quality First

Product quality is ensured through a three-stage inspection process. We conduct final inspections at the manufacturer, pre-shipment checks by our in-house quality resident, and a final quality control inspection in our Přerov facility before packaging. Our premium-equipped laboratory is continuously modernized with the latest technology and software.



Logistics Infrastructure

Our distribution warehouse has a capacity of 6,000 pallet spaces.



Product Packaging System

Our logistics infrastructure includes automated packaging lines and an integrated robotic palletizing system. Our products are standardly packed in distinctive blue WT WINTECH boxes. We also provide custom packaging options for customers.



Professional Support

We have a team of experienced regional sales and technical representatives, account manager, and a dedicated customer service department. This allows us to provide not only prompt service but also expert technical advice.



Modern E-shop

Customers can place orders through our modern e-shop, which features more than 25,000 items.



Marketing Support

We offer marketing support, including shelf and blister sales stands, promotional banners, and other materials.

Content according to DIN / ISO

94 20 125A 14, 23 125B 14 127B 14 315 12 439 12 439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9 968 10	DIN	Page
125B 14 127B 14 315 12 439 12 439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	94	20
127B 14 315 12 439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	125A	14, 23
315 12 439 12 439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	125B	14
439 12 439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	127B	14
439B 12 440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	315	12
440 14 471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	439	12
471 14 472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	439B	12
472 14 557 12 571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	440	14
557 12 571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	471	14
571 8 580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	472	14
580 11 582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	557	12
582 13 603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	571	8
603 9 912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	580	11
912 9 913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	582	13
913 11 914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	603	9
914 11 917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	912	9
917 12 928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	913	11
928 12 929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	914	11
929 12 931 9 933 9 934 12 935 12 965 9 966 9 967 9	917	12
931 9 933 9 934 12 935 12 965 9 966 9 967 9	928	12
933 9 934 12 935 12 965 9 966 9 967 9	929	12
934 12 935 12 965 9 966 9 967 9	931	9
935 12 965 9 966 9 967 9	933	9
965 9 966 9 967 9	934	12
966 9 967 9	935	12
967 9	965	9
	966	9
968 10	967	9
	968	10

DIN	Page
976	19
980	13
982	13
985	13
986	12
988	14
1480	17 - 18
1587	12
6334	12
6798A	14
67981	14
6799	14
6923	13
7337	20
7504K	9
7504N	9
7504P	9
7980	14
7981C	10
7981F	10
7982C	10
7983	10
7985	9
7991	9
9021	14, 23
11023	20
11024	20

ISO	Page
7380	9
7380 FL	9

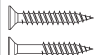


Chipboard screws

Countersunk head

AAAB - zinc

SAAB - stainless steel AAEB, AAFB - self-drill







Pan head

ACAB - zinc

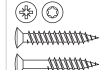
SACA, SACB - stainless steel





Raised head

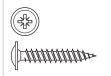
ABAB - zinc SAAB, SAB - stainless steel





Wafer head

ADAB - zinc





Mushroom head

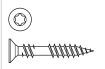
SABP - stainless steel





Double threaded

AAHA - zinc

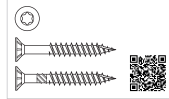




Construction screws

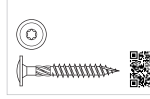
Countersunk head

AGAAK - partial thread, zinc SAADK - stainless steel



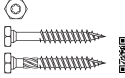
Wafer head

AGBAK - partial thread SAJ - stainless steel



Dual head

AGOAK - zinc





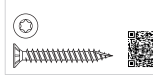
Full thread, cylinder head

AGGAK - zinc



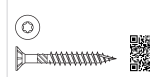
Full thread, countersunk head

AGHAK - zinc



Screws DSZ

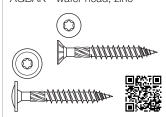
AGAAK - zinc



Screws GPR

schm/d

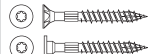
AGAAK - countersunk head, zinc AGBAK - wafer head, zinc

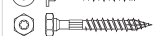


Screws RAPID®

AGAAK - countersunk head, zinc

AGBAK - wafer head, zinc AGOAK - dual head, zinc





AGHAK - countersunk head, full thread, zinc

AGGAK - cylinder head, full thread, zinc







schm/d

Terrace screws

Countersunk head

SABAK, SAKAK, SABØK stainless steel SAGØK, SAGAK, SABØA stainless steel, self-drill







Cylinder head

SAHAA - stainless steel





Conical head

AGJAK - zinc

SAK0K - stainless steel, small head

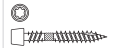
AGPAK - super resist





Cylinder head KKT

AGLAK - colored





Hanger bolts

Hanger bolts without HEX

AFAAA - zinc

SAFAA - stainless steel





Hanger bolts with HEX

AFBAA - zinc

SAFAA - stainless steel





Euro screws

Flat head

MAAAE - zinc, fine thread MABAE- zinc, coarse thread









MCAAE - zinc







Confirmat screws

Flat head

MDCAI - zinc, fine thread MDAAI - zinc, coarse thread



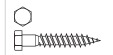




Hexagon headed screws

Screws with hexagon head DIN 571

AEAAA - zinc SAEAA - stainless steel





Carpentry fitting screws

Carpentry fitting screws

ADADK - zinc, wafer head ACKDH - zinc, reinforced pan head











Pan head

Flat head





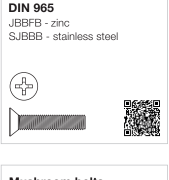


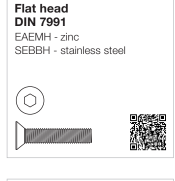




Hexagon head





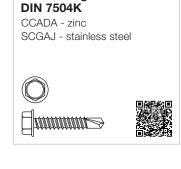


















CCEDB - zinc





Pan head DIN 7981C

CBEDB - zinc SCBEB, SCBEK - stainless steel





Pan head DIN 7981F

CBFDB - zinc







Countersunk head DIN 7982C

CBGDB - zinc SCBGB, SCBGK - stainless steel





Raised head DIN 7983

CBIDE - zinc SCBHB - stainless steel





Frame head DIN 968

CBJAB - zinc





Drywall screws

With fine thread

CAACB - gray phosphate / super resist







With coarse thread

CACCB - gray phosphate

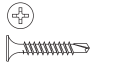






With drill

CAECB - gray phosphate





For RIGISTABIL board

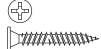
CAHCB - gray phosphate

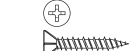
CALOB - gray phosphate, for RIGISTABIL boards

CADAB - gray phosphate, for FERMACEL boards











With frame head

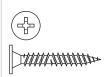
CAFCB - gray phosphate, fine CAGCB - gray phosphate, coarse





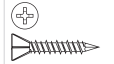
For HABITO boards

CAJDB - gray phosphate





Screws for CT boards Screws for CT boards CFCDB - zinc





Furniture bolts

Flat head

MEABH - zinc, BD 15 MEBBH - zinc, BB 17







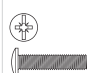






Mushroom head

MOBFG - nickel / bronze



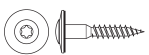


Screws for roofs and facades

Spenglers with EPDM

SIBAE - stainless steel, PZ drive SIBAK - stainless steel / color / copper, TX drive



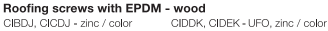


SIBAO - stainless steel, with drill, TX drive SIFEJ - stainless steel, with drill, HEX head









SCIBJ - zinc / color



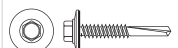






Roofing screws with EPDM - steel

CIFDJ - zinc / color, GT3
CIGAJ - zinc / color, GT5
CIHAJ - zinc, GT6
CJBGJ - zinc / color, GT12
GT = drilling capacity GT3, GT5, GT6, GT12





Adjusting screws

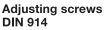
Adjusting screws DIN 913

ECAAH - plain / zinc SEDOH - stainless steel









EAIAH - plain / zinc EAIZH - stainless steel



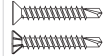




Screws for window manufacturers

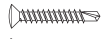
Reinforcement screws, plastic windows

BDADB - zinc, countersunk head BDBDB - zinc, countersunk head, 6 ribs



AAIBK - zinc, countersunk head,

BEADB - zinc, raised head BDFDB - zinc, countersunk head, extended drill





For fittings, plastic windows

BBDDB - zinc, raised head BAFDB - zinc, countersunk head, drill



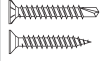




For fittings, euro windows

AAICK - zinc, 6 ribs, drill AAIDK - zinc, twinfast







6 ribs





Window frame screws

NAABK - zinc, flat head NACBK - zinc, cylinder head





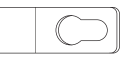


Accessories for window producers

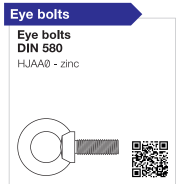
BIFDB - flat hook and fixing screw for carrying windows, zinc











Nuts

Hexagon nuts

Hexagon nuts DIN 934

FAAQJ - zinc / plain, class 8 FAARJ - zinc / plain, class 10 FABQJ - oversized, hot-dip galvanized, class 8 SFAAA - stainless steel





Hexagon nuts DIN 6334

FACQJ - extension nut, zinc SFACA - extension nut, stainless



Hexagon nuts **DIN 439, DIN 439B**

FADQA - thin, zinc SFADA - thin, stainless steel





Square nuts

Square nuts DIN 557

SFLAA - stainless steel

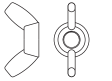




Wing nuts

Wing nuts **DIN 315**

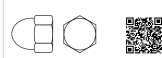
FIAPA - zinc SFIAA - stainless steel



Dome nuts **DIN 1587**

Dome nuts

FQBQJ - zinc SFQBA - stainless steel



Dome nuts **DIN 986**

SFQCA - stainless steel, selflocking







Cap nuts

Cap nuts **DIN 917**

FQAPJ - zinc / plain SFQAA - stainless steel







Castle nuts

Castle nuts **DIN 935**

FCAQJ - zinc SFC0J - stainless steel









Welding nuts

Welding square nuts **DIN 928**

FGAKA - plain







Welding hexagon nuts **DIN 929**

FFBAJ - plain SFGAA - stainless steel







Furniture nuts

Furniture nuts

FJAPA - drive-in nuts, zinc FJBPA - hopper feed, zinc







FLAVH - insert nut type D, zinc FLBVH - insert nut type E, zinc









FRAFG - flat head 15 mm, zinc

FRBFG - flat head 17 mm, zinc

FRCFG - female part PZ, zinc, nickel







Rivet nuts

With small countersunk head

FNJG - smooth, zinc FNKA - knurled, zinc





With countersunk head

FNQA - knurled, zinc FNQB - knurled, stainless steel



Self-locking nuts Self-locking nuts

FBDQJ - all-metal, class 8

FBDRJ - all-metal, class 10

With countersunk head, hexagon

FNLA - zinc



With flat head

FNAA - knurled, zinc

FNAZ - knurled, stainless steel FNAS - smooth, aluminium





With flat head, closed

FNEA - zinek









DIN 980





Self-locking nuts high **DIN 982**

FBCKA - fine thread, zinc, silicone insert, class 8



Self-locking nuts low **DIN 985**

FBAQJ -zinc, silicone insert, class 8

FBARA - zinc, silicone insert, class 10

SFBAA - stainless steel, silicone insert







Cylinder nuts

Cylinder nuts

FSAVB - centered, zinc FSBVB - off-centered, zinc FUAAA - extension, zinc











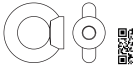




Eye nuts

Eye nuts **DIN 582**

FT0I0 - zinc SFTAA - stainless steel



Flange nuts

Flange nuts **DIN 6923**

FAFQJ - zinc SFAFA - stainless steel









Hammer nuts

Hammer nuts

SFOAA - stainless steel









Washers



Flat washers

Plain washers **DIN 125A**

LAAAA - zinc / plain SLAAA - stainless steel









LAAAB - zinc





Large washers, car body washers

LALAA - zinc SLAMA - stainless steel





Large washers **DIN 440**

LBCAA - zinc / plain SLBCA - DIN 440R, stainless steel





Large washers **DIN 9021**

LAJAA - zinc / plain SLAJA - stainless steel





Shim rings **DIN 988**

LOAA - plain





Spring lock washers

Spring lock washers **DIN 127B**

LCBAA - zinc / hot-dip zinc / plain SLCBA - stainless steel







Spring lock washers **DIN 7980**

LCKAA - zinc / plain SLCKA - stainless steel







Serrated washers

Serrated washers DIN 6798A

LDAAA - zinc / plain SLDAA - stainless steel





Serrated washers **DIN 6798I**

LDBAA - zinc SLDAB - stainless steel





Safety washers

Seeger circlips **DIN 471**

LJAAA - plain







Seeger circlips **DIN 472**

LJBAA - plain SLJ0A - stainless steel







Seeger circlips **DIN 6799**

LJABA - plain







Safety washers - other

SLIAA - Rip Lock, stainless steel





Sealing washers

Sealing EPDM washers

LLAAA - zinc SLLAA - stainless steel



Other washers

Other washers - turned

LNAAA - zinc



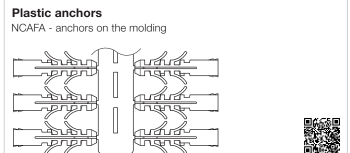




Plastic anchors

NCAF - standard

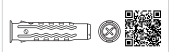






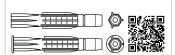
Plastic anchors

NCBXB - universal



Plastic anchors

NCDE - knotting anchor NCDF - knotting anchor with flange



Plastic anchors

NCEAA - knotting anchor with hook



Plastic anchors

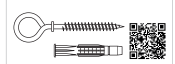
NCEBA - knotting anchor with stample





Plastic anchors

NCECA - knotting anchor with eye



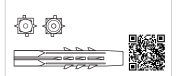
Plastic anchors

NCP00 - scaffold anchor



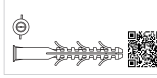
Plastic anchors

NCR00 - square anchor



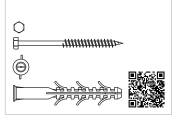
Plastic anchors

NDABB - frame anchor



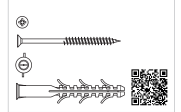
Plastic anchors

NDBAJ - frame anchor with screw HEX



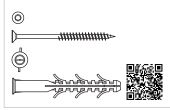
Plastic anchors

NDDAE - frame anchor with screw PZ



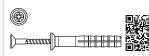
Plastic anchors

NDEAK - frame anchor with screw TX



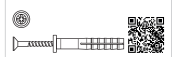
Plastic anchors

NGAAB - hammer anchor with countersunk edge



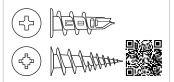


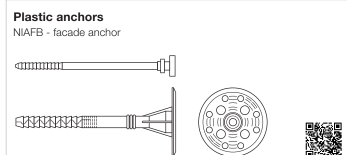
NGBAB - hammer anchor, flat edge, zinc screw NGBZB - hammer anchor, flat edge, stainless steel screw



Plastic anchors

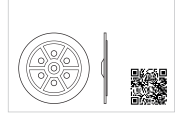
NHAXV - speed plug





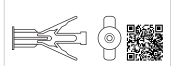


NIC00 - insualting plate



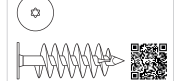
Plastic anchors

NHBXA - expansion anchor



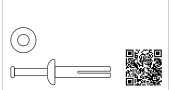
Plastic anchors

NT00 - polystyrene anchor



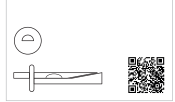
Metal anchors

NHEVA - hammer drive anchor, zinc



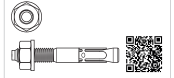
Metal anchors

NHFAA - ceiling anchor, zinc



Metal anchors

NP00 - throughbolt anchor, zinc



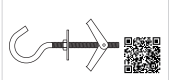
Metal anchors

NHDB - metal spring toggle with eye, zinc



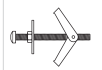
Metal anchors

NHDA - toggle bolt with hook, zinc



Metal anchors

NHDC - toggle bolt with screw, zinc





Metal anchors

NHDD - toggle bolt with nut, zinc

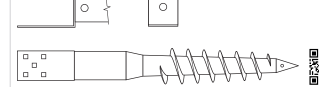




Ground anchors

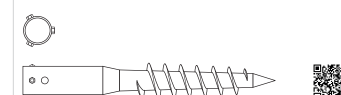
Ground anchors - U

NAJH - hot-dip galvanized



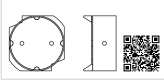
Ground anchors - Rounded

NAJH - hot-dip galvanized



Ground anchors Accessories

NAJH - cover, hot-dip galvanized



Hose clamps

Screwing hose clamps

NJNA - zinc

NJNB - stainless steel with

zinc screw

NJNC - stainless steel







Staples

NJIFA - staple with screw, zinc



Staples

NJJFA - staple with TX drive, zinc



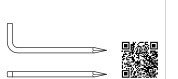
Staples

NJKFA - staple with PZ drive, zinc



Staples

NJLFA - square hook, zinc



Staples

NJLHA - square hook with thread, zinc



Hook

NJDFA - ceiling hook, zinc



Hook

NJGFA - cup hook with metric thread, zinc



Hook

NJHFA - tensioning hook with metric thread, zinc



Eyes

NJMFA - screw eye, zinc



Eyes

NJMHA - welded screw eye, zinc



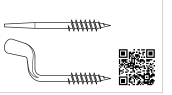
Eyes

NJMIA - eye with metric thread, zinc / stainless steel



Swivels

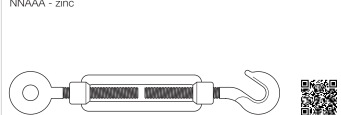
NJFFD - swivel with screw, zinc



Turnbuckles

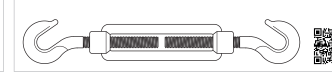
Eye-Hook DIN 1480

NNAAA - zinc



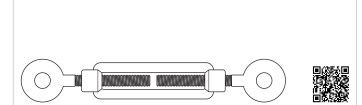
Hook-Hook **DIN 1480**

NNCAA - zinc



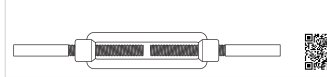
Eye-Eye **DIN 1480**

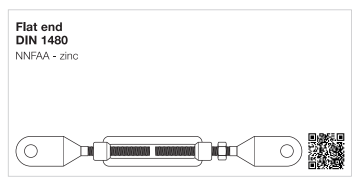
NNBAA - zinc

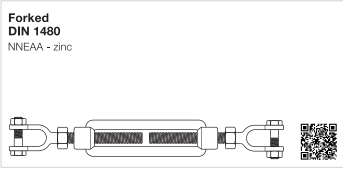


Welding turnbuckles **DIN 1480**

NNDAA - zinc / plain











Chemical anchors and accessories







Hose clamps spring



Hose clamps mini



Rings



Welding studs



Dee shackles



Holders and consoles



Anchor carabiners



Anchor sleeves



Quick links



Chains



Steel ropes



Textile ropes



Rope accessories



Consoles and beams



Trapezoidal hangers



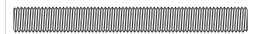
Saddle handles



Threaded rods

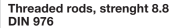
Threaded rods, strenght 4.8 DIN 976

GAAFA - zinc / plain, lenghts 1, 2, 3 m









GAAKA - zinc / plain, lenghts 1, 2, 3 m

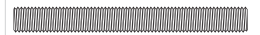






Threaded rods, strenght 10.9 DIN 976

GAAMA - zinc / plain, lenghts 1 m

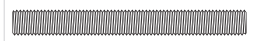






Threaded rods, A2, A4 DIN 976

SGAAA - stainless steel A2 / A4, lenghts 1, 2, 3 m



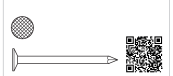






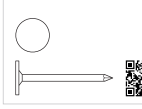
Construction nails

KNAA - zinc / plain



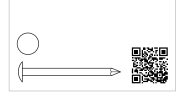
Roofing nails

KNEAA - zinc / plain



Upholstery nails

KNCAA - plain



Twisted nails

KNHAA - plain



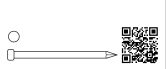
Hardened nails

KNLAB - into concrete, plain



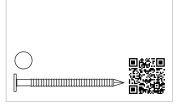
Lost head nails

KNBAA - plain



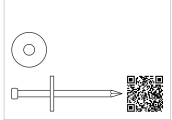
Convex nails

KNJAA - zinc



Hardened steel nails

KNKAA - zinc



Rivets

Tearing rivets DIN 7337

KEJAA - zinc, steel + steel SNAZ - stainless steel +

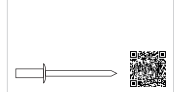
stainless steel

KEJSA - zinc, aluminum + steel KEJSB - colored, aluminum + steel



Sealing rivets

KET - colored, aluminum + steel



Pins and cotter pins

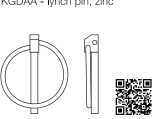
Cotter pins DIN 94

KGB - zinc / stainless steel



Lynch pins **DIN 11023**

KGDAA - lynch pin, zinc

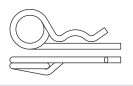


Springlocks DIN 11024

KGCH - springlock single, zinc / stainless steel

KGCH - springlock double, zinc / stainless steel













Bits

Philips bits

OCAB - steel, PH1, PH2, PH3



Pozidrive bits

OCBB - steel, PZ1, PZ2, PZ3



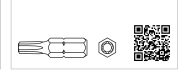
Imbus bits

OCGB - steel, size 2-8



Torx bits

OCC - steel, size T5 - T50



Slotted bits

OCEB - flat bit, steel



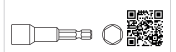
Square bits

OCFB - steel, size SQ1 - SQ3



Other bits

OBABA - magnetic nut setter,



Holders

OBBB - magnetic insert bit holder



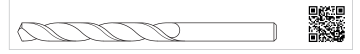
Drills

For metal

OLA - HSS, steel

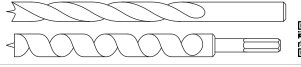
OLB - HSS, steel with titanium coating

OLC - HSS, with cobalt additive



For wood

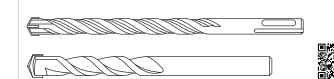
OLCB - HSS spiral, steel OOFBK - spiral, steel



For concrete and masonry

OLBBB - 4 cutting edges, steel

ONEBB - vidium, steel

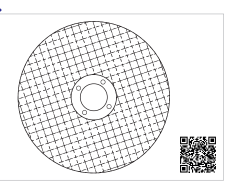


Cutting discs

Cutting discs

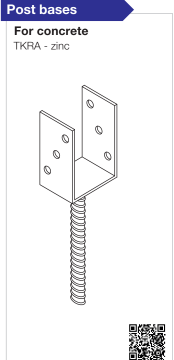
OFAA -

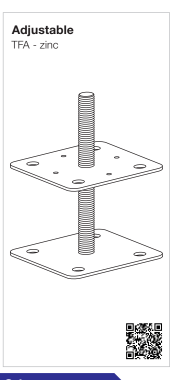
diameter 115 - 230 mm

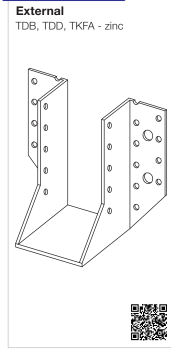


Carpentry fittings

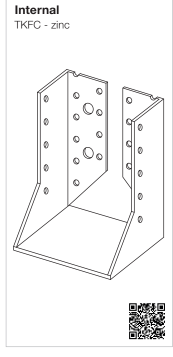


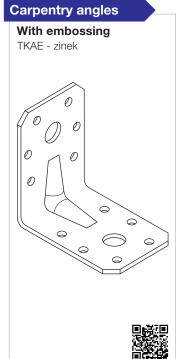


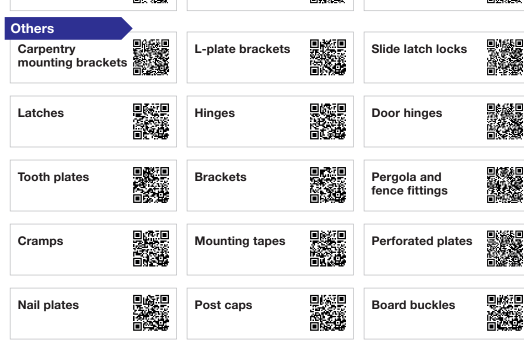




Joist hangers







Plastic products



Plugs

Square

PHAA - plastic, white / black







PHAB - tube plugs, plastic





PHAEB - rectangular, plastic



Circular

PHACA - into the pipe, plastic PHACB - external, plastic









PHADA - tube plugs, plastic







Fence post plugs

PHAEA - circular, plastic PHAEC - square, plastic









Caps

Caps PH

PAAA - plastic, more colors







Caps TX

PABAK - plastic, more colors





Caps for window frame

PAEAK - plastic, more colors







PAJ00 - plastic, more colors





Confirmate caps

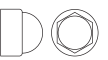
PACAI - plastic, more colors





Dome HEX screw caps

PBC10 - plastic, more colors





Cover caps

PAFAA - plastic, more colors







Plastic washers

Plastic washers **DIN 125A**

PPAXA - plastic



Plastic washers DIN 9021

PPAXB - plastic



Plastic nuts

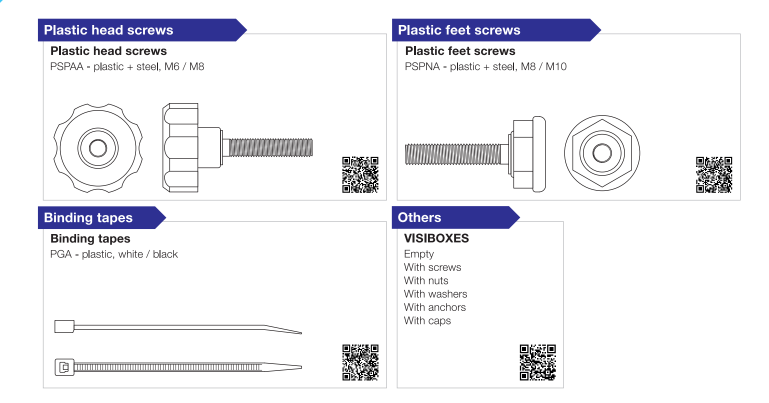
Plastic nuts

PSPBA - plastic + steel, M5 - M12

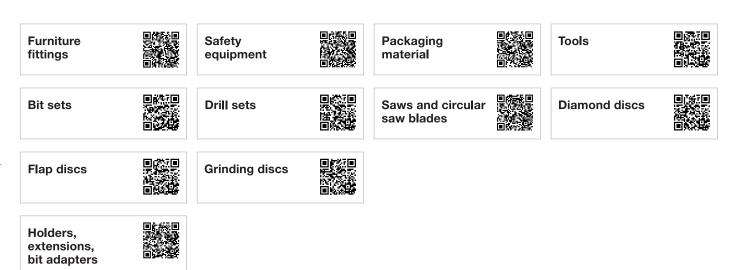








Other items



WT WINTECH E-shop

You can order fasteners and components for photovoltaic power plants from our e-shop. Our e-shop serves not only as an ordering tool but also as an online catalog where you can find the most up-to-date information about our products.



Availability 24/7

No operating hours need to be a barrier for you. You can place orders from anywhere and at any time that suits you.



Custom Pricing

Registered customers can view their negotiated current prices on our e-shop. Simply register to gain access, it's really easy!



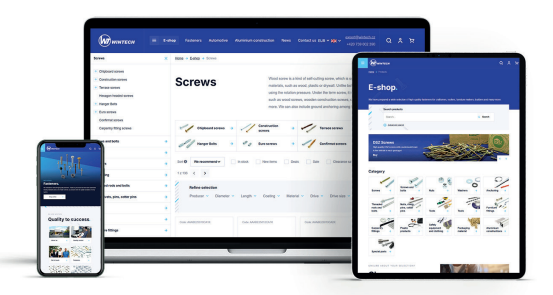
Time Savings

Tools for Order Automation, Favorite Items, Watchlist, and more allow you to order goods quickly and efficiently on a regular basis.



Detailed Infos

Our e-shop is the most flexible platform where we maintain up-to-date and detailed information about our products.



Shop ON-LINE!



www.wtwintech.eu

WT WINTECH Packaging

WT WINTECH Boxes

Our products are packed in high-quality cardboard boxes featuring the WT WINTECH design, available in 8 different sizes. For easier handling, boxes of the same size are grouped into shrink-wrapped packs.

Advantages

- Very durable, high-quality, and attractive design
- A system of mutually compatible sizes
- Group packaging in shrink-wrapped packs

		db www.wistleth.cz	1
Box name	Box dimensions (mm)		WINTECH
Box "1"	90 x 90 x 40		Special charter Michigan Charter Michigan Charter Annual Ch
Box "2"	90 x 90 x 60		www.ideh.a
Box "3"	90 x 90 x 90		WINTECH Shamarani
Box "4"	140 x 125 x 60		3
Box "5"	140 x 125 x 90	d www.wintech.cz ₫	you admind a
Box "6"	185 x 140 x 60		WINTECH
Box "7"	185 x 140 x 90		Appear and the second s
Box for collated screws	560 x 120 x 55	₩ww.wintech.ez	d managed
		d) www.wintech.ez	WINTECH Separation and the separation of the se
		d) Wyw.winisech.ez	WINTECH 6
~	SZIMIN		WINTECH 7
		www.winiteds.cg	Box for collated screws

For customers who prefer small-batch packaging, we offer an alternative in the form of blister packs in M and S sizes. These packs are primarily designed for display on sales stands.

Advantages

- The product is visible without opening the packaging
- Excellent protection against damage and contamination
- A reclosable system with locks for repeated opening
- Attractive design, ideal for display on sales stands
- Availability of WT WINTECH blister sales stands for a complete point-of-sale presentation
- Reduced personnel costs as an alternative to single-unit sales

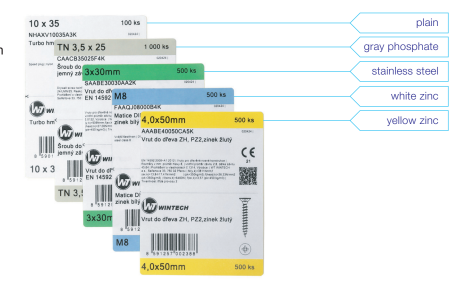
Blister size	Blister dimensions (mm)	Window dimensions (mm)
М	90 x 165 x 30	70 x 125 x 20
S	90 x 165 x 30	70 x 65 x 20





WT WINTECH Labels

Both boxes and blisters are labeled with a color-coded label that provides all essential product information. The label includes details such as the product name, product code, dimensions, surface treatment, quantity per pack, EAN code, QR code linking to the product, product image, and legally required information. The label color serves as a visual indicator of the fasteners surface treatment.



WT WINTECH sales stands

Shelf sales stands

We offer shelf sales stands filled with WT WINTECH products. You will receive the stand with your product order after consultation with our export manager.

Advantages

- Robust and durable construction
- Flexible shelf height
- Cost savings for a custom shelving system
- O Comprehensive presentation in one place
- Selection of products based on your requirements

Stand dimensions

heigh	max. 2 200 mm
width	1 000 mm
depth	600 mm

Shelf depth

top shelf	250 mm
shelf 1	310 mm
shelf 2	350 mm
shelf 3	400 mm
shelf 4	450 mm
bottom shelf	500 mm



If you are interested, please contact our export manager.

Link to the map



WT WINTECH SALES STANDS

Blister sales stands

We offer blister sales stands filled with WT WINTECH products. You will receive the stand with your product order after consultation with our export manager. Two sizes of stands are available, size M with a width of 655 mm and size L with a width of 1035 mm.

Advantages

- Robust and durable construction
- Modular system
- Cost savings for a custom shelving system
- Reduction of personnel costs, alternative to unit sales
- o Comprehensive design offer in one place
- Selection of products based on your requirements
- Flexible shelf height

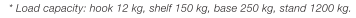
Blister stand M



Blister stand L



Stand dimensions	Blister stand M*	Blister stand L*
height	max. 2 100 mm	max. 2 100 mm
width	655 mm	1 035 mm
depth	500 mm	500 mm
no. of hooks	36 pcs	54 pcs
no. of blisters	432 pcs	648 pcs
shelf	625 x 300 mm	1 000 x 300 mm
base	625 x 400 mm	1 000 x 400 mm

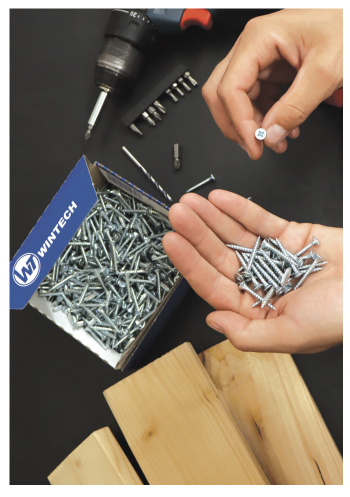




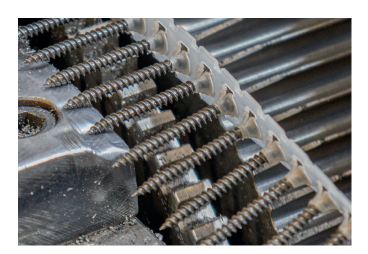
If you are interested, please contact our export manager.

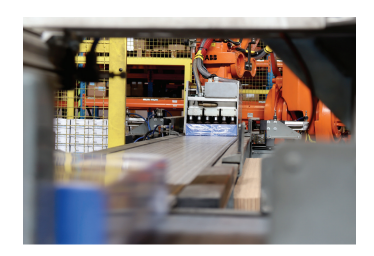
Link to the map of sales representatives.

















Contact

WT WINTECH a. s.

Seifertova 33750 02 PřerovCzech republic

www.wtwintech.eu

Export

+420 739 002 390

export@wintech.cz

