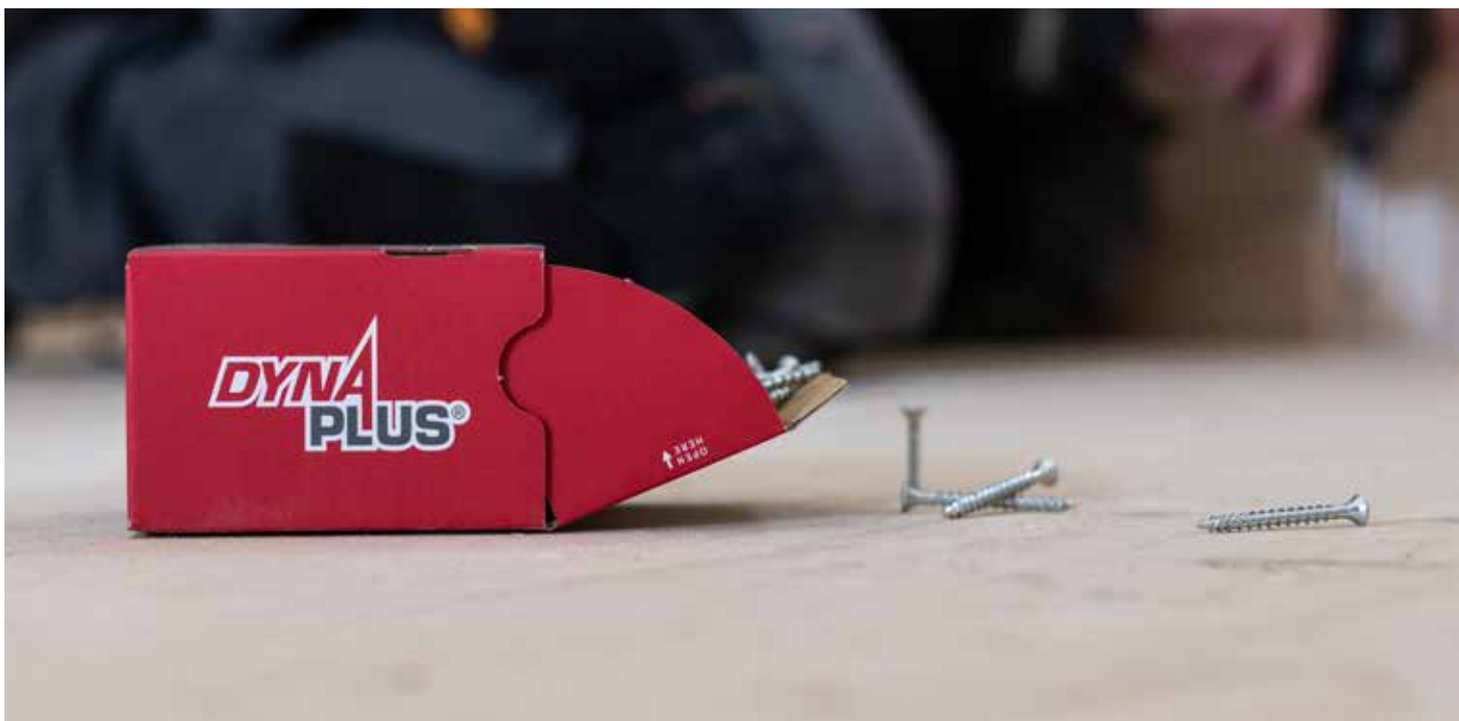


DYNA PLUS®



FASTENERS FINEST



THE INNOVATIVE DEVELOPMENT OF DURABLE SCREWS

Dynaplus® is the premium brand for screws for professional users of Hoenderdaal Fasteners from Veenendaal, the Netherlands. The Dynaplus® screws have been developed for optimal drive-in ease. It should be possible for you to work fast, easily and safely with these screws and they must also work optimally in different building materials.

Top quality developed in the Netherlands. We are thoroughly familiar with the applications, the building materials and the needs of the professional user in Dutch, Belgian and Scandinavian markets. In our own screw lab in the Netherlands we constantly work on developing even better screws. Our screws are first extensively tested before they are put into production and are guaranteed for durable use in actual practice.





CONTENTS

04 Introduction

UNIVERSAL SCREWS INDOOR

- 06 Universal Screws Countersunk Galvanised PZ
- 09 Universal Screws Countersunk Galvanised TX
- 10 Construction Screws Countersunk Galvanised TX
- 10 Universal Screws Panhead Galvanised TX

CONSTRUCTION SCREWS

- 12 Construction Screws Indoor
- 16 Construction Screws Outdoor
- 18 Construction Screws Black Head

UNIVERSAL SCREWS OUTDOOR

- 20 Universal Screws Countersunk
- 22 Construction Screws Countersunk
- 23 Universal Screws Panhead

DECKING SCREWS

- 24 Decking Screws
- 26 Decking Accessories

SPECIALS INDOOR

- 28 Hinge screws
- 32 Interior Panel Hinge Screws
- 34 MDF screws
- 36 Flooring Screws
- 38 Cabinet Screws

SPECIALS OUTDOOR

- 40 Cladding Screws
- 44 Glass Strip Screws
- 46 Post Screws
- 48 Fence Screws
- 50 Anchor screws **NEW**

ACCESSORIES

- 52 Bits and Bit Sets
- 54 Assortment Containers **NEW**

COLOPHON

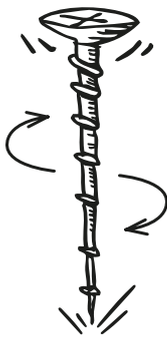
Year	2023
Published	Version 1
Design	Onwaarts
Photography	Danielle Malestein & Jeanne de Brée
Item Number	9555.01.10001
Copyright	Hoenderdaal Fasteners

Bar code  8 712811 990648

*Setting and printing errors reserved

FOR THE PROFESSIONAL

The Dynaplus® screws are high-quality screws specifically developed with the professional user in mind. A Dutch premium brand on the screw shelves. Screws with character that are surprisingly easy to work with due to their extremely low drive-in resistance. It should be possible for you to work fast, easily and safely with these screws and they must also work optimally in different building materials; this is what characterises Dynaplus®!



DRIVE-IN EASE

SUPER-LOW DRIVE-IN RESISTANCE

The unique design of the screw thread combined with a transparent lubricant provide for super-light drive-in ease. This provides for optimal drive-in ease, which means that many more screws can be processed with a single battery charge.

STRONG

HARDENED STEEL

The screws are made of hardened carbon steel and are super-strong. No more inconvenience from screws that break off during drive-in!



FAST

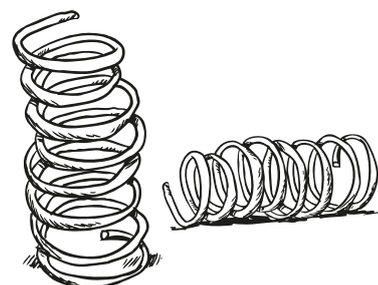
LIGHTNING START

The perfectly shaped screw point makes for a lightning start. The especially coarse thread ensures that they are up to 50% faster than common chipboard screws.

FLEXIBLE

SUPER FLEXIBLE

An ingenious hardening process makes the screws very flexible. This way, they absorb the forces caused by the wood expanding or shrink due to weather conditions. This minimises the chances that the screws will break off inside a building structure after they are set.





CE EN-14592

Effective from 2013, the new European directive for building products – Regulation (EU) No 305/2011 – mandates that screws constructively used in a building structure must carry a CE marking. The NEN-EN 14592:2008+A1:2012 'Timber structures - Dowel-type fasteners - Bolts and nuts' is the harmonised standard for screws. The products – by family – must be tested and certified by a Notified Body appointed by government for this purpose.

The importer or the manufacturer is responsible for applying the CE marking. In addition to applying the

CE marking, a Declaration of Performance (DoP) must also be available. The Dynaplug® DoPs are available on our website. The DoP number is located on the underside of every package.



SHR CERTIFICATE

The SHR certificate is a quality certificate for screws for use in wood. The certificate is based on a quality assurance system. The SHR quality certificate on our Dynaplug® screws shows that we comply with the (performance) requirements established earlier in the initial test. The certificate is issued by the Timber Inspection Foundation (SHR), an independent research laboratory in Wageningen. A product may carry the SHR certificate if the SHR has established (annually) that the performance of the screw claimed by the manufacturer or supplier is actually realised.



PUBLICATION SKH-98-08 POLICE RESIDENTIAL SECURITY QUALITY MARK

Dynaplug® universal screws and hinge screws have been tested by the Foundation for the Certification and Inspection of Timber, Timber Products and Timber Construction (SKH) for use in security fittings in accordance with the Police Residential Security Quality Mark with a minimum class 2 resistance classification in accordance with the NEN 509 burglary-resistance standard.



RISE C4 CORROSIVITY CLASS

C4 is a corrosivity class issued by the accredited test institute RISE in Stockholm. The institute tests the corrosion resistance of screws using a salt spray test in accordance with the Nordtest method (NT MAT 003). In this extreme climate test, the corrosion resistance of screws is tested by spraying them with a salt mist in specific alternating climate cycles. The corrosion resistance of the tested screws is expressed using the following corrosivity classes: C1, C2, C3 and C4. Our

Dynaplug® anti-rust (AR) coating complies with the highest standard: C4.



EUROPEAN TECHNICAL APPROVAL

Our Dynaplug® screws are currently being tested for ETA approval.

STURDY PACKAGING

SUSTAINABLE CARDBOARD



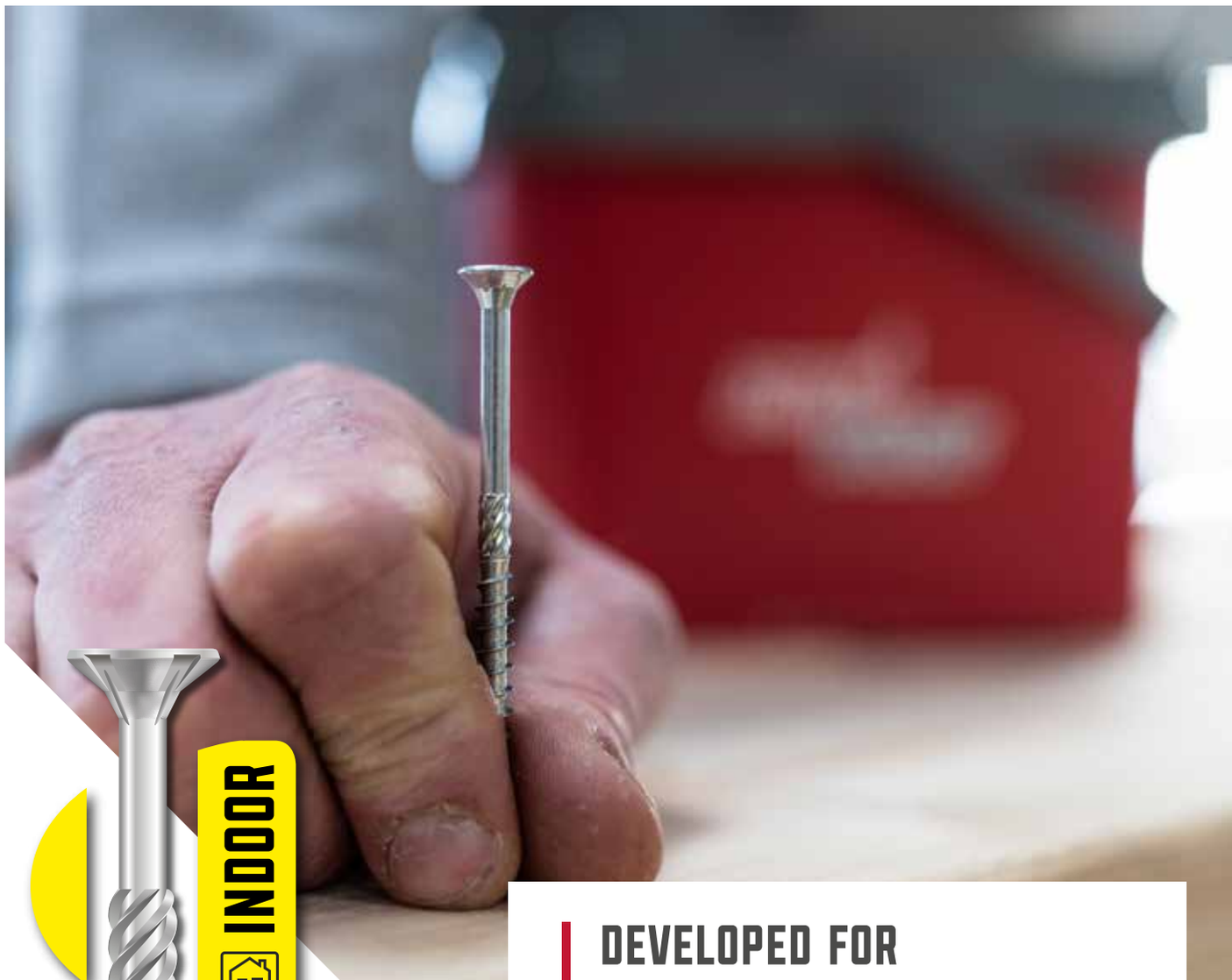
- ✓ LARGE VIEW WINDOW
- ✓ SUPER-STURDY CARDBOARD QUALITY
- ✓ LARGE 65-DEGREE OPENING WITH HOOKS
- ✓ WATER-REPELLENT COATING

**DYNA
PLUS®**

REMARKABLE DRIVE-IN EASE
IT IS ALL ABOUT SCREWS
ABOUT CRAFTSMANSHIP
CRAFTSMANSHIP IN USING SCREWS
PROFESSIONAL APPLICATION
SCREWS WITH CHARACTER
FOR THE PROFESSIONAL



UNIVERSAL SCREWS INDOOR



DEVELOPED FOR OPTIMAL DRIVE-IN EASE

Dynaplus® universal screws were developed for optimal drive-in ease and can be used in various building materials. The screws have a special thread with a coarse quick-start, a unique drilling point and a transparent lubricant. As a result, the screws turn in very quickly without the need for predrilling.

The screws are up to 50% faster than ordinary screws and have a very low drive-in resistance, which means that many more screws can be processed with a single battery charge.

The perfectly shaped start-thread immediately grips the wood and provides for a super-fast start.

FOR A STRONG CONNECTION

The Dynaplus® drilling point with cross-sections and coarse pitch prevents the wood from splitting. Specially shaped recessed serrations under the head ensure the screw tightly countersinks into the wood and prevent damage when used in fittings. The shank miller on the partially threaded screws produces a better pulling effect between two pieces of wood to create a strong connection.

The screws are made of hardened carbon steel, and by using an ingenious hardening process the screws are not only super-strong, but are also very flexible. This minimises the chance that the screws will break off during drive-in, as well as when the wood starts to expand or shrink due to weather conditions.

DYNAPLUS BENEFITS

- 
VERY LOW DRIVE-IN RESISTANCE
 Optimal drive-in ease and more screws for a single battery charge
- 
COARSE QUICK-START FOR RAPID DRIVE-IN
 Much faster than standard screws
- 
SERRATIONS UNDER THE HEAD
 Reams the wood, but does not damage the fittings
- 
SPECIAL DRILLING POINT
 With serrations and cross-sections, which eliminates the need for predrilling in most cases

DRIVE-IN RESISTANCE

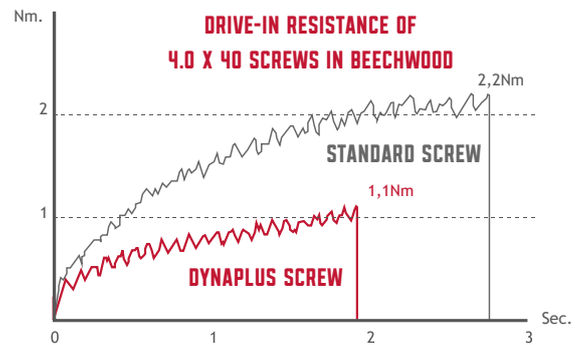
Dynaplus® universal screws have a remarkably low drive-in resistance for optimal drive-in ease, which means that many more screws can be processed with a single battery charge compared to a standard chipboard screw.

STANDARD SCREW

Drive-in resistance 2.2 Nm
 Drive-in time 2.8 sec

DYNAPLUS UNIVERSAL SCREW

Drive-in resistance 1.1 Nm
 Drive-in time 1.9 sec



TECHNICAL SPECIFICATIONS

Screw type	Universal screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 > µm
Head	Countersunk
Drive	PZ drive & TX drive
Type of drilling point	Cross-sections
Packaging material	Cardboard & Plastic

BIT SIZES



QUALITY MARKS



UNIVERSAL SCREWS INDOOR

COUNTERSUNK GALVANISED PZ-DRIVE



ø	L	Drive	PU	Outer box	Item Number
3.0	x 12	PZ-1	200	9,600	0280.01.12401
3.0	x 16	PZ-1	200	9,600	0280.01.12701
3.0	x 20	PZ-1	200	9,600	0280.01.13001
3.0	x 25	PZ-1	200	6,400	0280.01.13101
3.0	x 30	PZ-1	200	6,400	0280.01.13201
3.0	x 35	PZ-1	200	6,400	0280.01.13401
3.0	x 40	PZ-1	200	6,400	0280.01.13601
3.5	x 12	PZ-2	200	9,600	0280.01.16401
3.5	x 16	PZ-2	200	9,600	0280.01.16701
3.5	x 20	PZ-2	200	6,400	0280.01.17001
3.5	x 25	PZ-2	200	6,400	0280.01.17101
3.5	x 30	PZ-2	200	4,800	0280.01.17201
3.5	x 35	PZ-2	200	6,400	0280.01.17401
3.5	x 40	PZ-2	200	6,400	0280.01.17601
3.5	x 45	PZ-2	200	4,800	0280.01.17801
3.5	x 50	PZ-2	200	3,600	0280.01.17901
4.0	x 16	PZ-2	200	6,400	0280.01.24701
4.0	x 20	PZ-2	200	6,400	0280.01.25001
4.0	x 25	PZ-2	200	4,800	0280.01.25101
4.0	x 30	PZ-2	200	6,400	0280.01.25201
4.0	x 35	PZ-2	200	6,400	0280.01.25401
4.0	x 40	PZ-2	200	4,800	0280.01.25601
4.0	x 40	PZ-2	500	6,000	0280.01.25603
4.0	x 45	PZ-2	200	3,600	0280.01.25801
4.0	x 50	PZ-2	200	3,600	0280.01.25901
4.0	x 60/35	PZ-2	200	2,400	0280.01.26001
4.0	x 70/42	PZ-2	200	2,400	0280.01.26201
4.5	x 20	PZ-2	200	6,400	0280.01.33001
4.5	x 25	PZ-2	200	6,400	0280.01.33101
4.5	x 30	PZ-2	200	6,400	0280.01.33201
4.5	x 35	PZ-2	200	4,800	0280.01.33401
4.5	x 40	PZ-2	200	4,800	0280.01.33601
4.5	x 45	PZ-2	200	3,600	0280.01.33801

ø	L	Drive	PU	Outer box	Item Number
4.5	x 50	PZ-2	200	2,400	0280.01.33901
4.5	x 60/35	PZ-2	200	2,400	0280.01.34001
4.5	x 70/42	PZ-2	200	2,400	0280.01.34201
4.5	x 80/42	PZ-2	200	2,400	0280.01.34401
5.0	x 20	PZ-2	200	4,800	0280.01.41001
5.0	x 25	PZ-2	200	6,400	0280.01.41101
5.0	x 30	PZ-2	200	4,800	0280.01.41201
5.0	x 35	PZ-2	200	4,800	0280.01.41401
5.0	x 40	PZ-2	200	3,600	0280.01.41601
5.0	x 45	PZ-2	200	2,400	0280.01.41801
5.0	x 50	PZ-2	200	2,400	0280.01.41901
5.0	x 60/35	PZ-2	200	2,400	0280.01.42001
5.0	x 70/42	PZ-2	200	1,600	0280.01.42201
5.0	x 80/42	PZ-2	200	1,600	0280.01.42401
5.0	x 90/45	PZ-2	200	1,200	0280.01.42501
5.0	x 100/55	PZ-2	200	1,200	0280.01.42601
5.0	x 120/70	PZ-2	200	1,200	0280.01.42801
6.0	x 40	PZ-3	100	2,400	0280.01.49601
6.0	x 50	PZ-3	100	2,400	0280.01.49901
6.0	x 60/35	PZ-3	100	1,800	0280.01.50001
6.0	x 70/42	PZ-3	100	1,800	0280.01.50201
6.0	x 80/42	PZ-3	100	1,200	0280.01.50401
6.0	x 90/45	PZ-3	100	1,200	0280.01.50501
6.0	x 100/55	PZ-3	100	1,200	0280.01.50601
6.0	x 110/55	PZ-3	100	1,200	0280.01.50701
6.0	x 120/70	PZ-3	100	800	0280.01.50801
6.0	x 130/70	PZ-3	100	800	0280.01.50901
6.0	x 140/70	PZ-3	100	800	0280.01.51001
6.0	x 150/70	PZ-3	100	800	0280.01.51101
6.0	x 160/80	PZ-3	100	800	0280.01.51201
6.0	x 180/80	PZ-3	100	400	0280.01.51301
6.0	x 200/80	PZ-3	100	400	0280.01.51401

UNIVERSAL SCREWS INDOOR

COUNTERSUNK GALVANISED TX-DRIVE



INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
3.0	x 12	TX-10	200	9,600	0281.01.12401
3.0	x 16	TX-10	200	9,600	0281.01.12701
3.0	x 20	TX-10	200	9,600	0281.01.13001
3.0	x 25	TX-10	200	6,400	0281.01.13101
3.0	x 30	TX-10	200	6,400	0281.01.13201
3.0	x 35	TX-10	200	6,400	0281.01.13401
3.0	x 40	TX-10	200	6,400	0281.01.13601
3.5	x 12	TX-15	200	9,600	0281.01.16401
3.5	x 16	TX-15	200	9,600	0281.01.16701
3.5	x 16	TX-15	1,000	24,000	0281.01.16703
3.5	x 20	TX-15	200	6,400	0281.01.17001
3.5	x 20	TX-15	1,000	12,000	0281.01.17003
3.5	x 25	TX-15	200	6,400	0281.01.17101
3.5	x 25	TX-15	1,000	12,000	0281.01.17103
3.5	x 30	TX-15	200	4,800	0281.01.17201
3.5	x 30	TX-15	1,000	8,000	0281.01.17203
3.5	x 35	TX-15	200	6,400	0281.01.17401
3.5	x 35	TX-15	1,000	8,000	0281.01.17403
3.5	x 40	TX-15	200	6,400	0281.01.17601
3.5	x 40/24	TX-15	200	6,400	0281.01.17602
3.5	x 40	TX-15	500	6,000	0281.01.17603
3.5	x 45	TX-15	200	4,800	0281.01.17801
3.5	x 45/30	TX-15	200	4,800	0281.01.17802
3.5	x 45	TX-15	500	6,000	0281.01.17803
3.5	x 50	TX-15	200	3,600	0281.01.17901
3.5	x 50/30	TX-15	200	3,600	0281.01.17902
3.5	x 50	TX-15	500	4,000	0281.01.17903
4.0	x 12	TX-20	200	9,600	0281.01.24401
4.0	x 16	TX-20	200	6,400	0281.01.24701
4.0	x 16	TX-20	1,000	24,000	0281.01.24703
4.0	x 20	TX-20	200	6,400	0281.01.25001
4.0	x 20	TX-20	1,000	12,000	0281.01.25003
4.0	x 25	TX-20	200	4,800	0281.01.25101
4.0	x 25	TX-20	1,000	8,000	0281.01.25103
4.0	x 30	TX-20	200	6,400	0281.01.25201
4.0	x 30/18	TX-20	200	6,400	0281.01.25202
4.0	x 30	TX-20	1,000	8,000	0281.01.25203
4.0	x 35	TX-20	200	6,400	0281.01.25401
4.0	x 35/24	TX-20	200	6,400	0281.01.25402
4.0	x 35	TX-20	1,000	6,000	0281.01.25403
4.0	x 40	TX-20	200	4,800	0281.01.25601
4.0	x 40/24	TX-20	200	4,800	0281.01.25602
4.0	x 40	TX-20	500	6,000	0281.01.25603
4.0	x 45	TX-20	200	3,600	0281.01.25801

ø	L	Drive	PU	Outer box	Item Number
4.0	x 45/30	TX-20	200	3,600	0281.01.25802
4.0	x 45	TX-20	500	4,000	0281.01.25803
4.0	x 50	TX-20	200	3,600	0281.01.25901
4.0	x 50/30	TX-20	200	3,600	0281.01.25902
4.0	x 50	TX-20	500	3,000	0281.01.25903
4.0	x 60/35	TX-20	200	2,400	0281.01.26001
4.0	x 70/42	TX-20	200	2,400	0281.01.26201
4.0	x 80/42	TX-20	200 NEW	1,600	0281.01.26401
4.5	x 16	TX-25	200	6,400	0281.01.32701
4.5	x 20	TX-25	200	6,400	0281.01.33001
4.5	x 25	TX-25	200	6,400	0281.01.33101
4.5	x 30	TX-25	200	6,400	0281.01.33201
4.5	x 35	TX-25	200	4,800	0281.01.33401
4.5	x 35/24	TX-25	200	4,800	0281.01.33402
4.5	x 40	TX-25	200	4,800	0281.01.33601
4.5	x 40/24	TX-25	200	4,800	0281.01.33602
4.5	x 45	TX-25	200	3,600	0281.01.33801
4.5	x 45/30	TX-25	200	3,600	0281.01.33802
4.5	x 50	TX-25	200	2,400	0281.01.33901
4.5	x 50/30	TX-25	200	2,400	0281.01.33902
4.5	x 60/35	TX-25	200	2,400	0281.01.34001
4.5	x 70/42	TX-25	200	2,400	0281.01.34201
4.5	x 80/42	TX-25	200	2,400	0281.01.34401
4.5	x 100/55	TX-5	200 NEW	1,200	0281.01.34801
5.0	x 16	TX-25	200	4,800	0281.01.40051
5.0	x 20	TX-25	200	4,800	0281.01.41001
5.0	x 25	TX-25	200	6,400	0281.01.41101
5.0	x 30	TX-25	200	4,800	0281.01.41201
5.0	x 35	TX-25	200	4,800	0281.01.41401
5.0	x 40	TX-25	200	3,600	0281.01.41601
5.0	x 40/24	TX-25	200	3,600	0281.01.41602
5.0	x 45	TX-25	200	2,400	0281.01.41801
5.0	x 45/30	TX-25	200	2,400	0281.01.41802
5.0	x 50	TX-25	200	2,400	0281.01.41901
5.0	x 50/30	TX-25	200	2,400	0281.01.41902
5.0	x 60/35	TX-25	200	2,400	0281.01.42001
5.0	x 70/42	TX-25	200	1,600	0281.01.42201
5.0	x 80/42	TX-25	200	1,600	0281.01.42401
5.0	x 90/45	TX-25	200	1,200	0281.01.42501
5.0	x 100/55	TX-25	200	1,200	0281.01.42601
5.0	x 120/70	TX-25	200	1,200	0281.01.42801
5.0	x 140/70	TX-25	200 NEW	1,200	0281.01.43001

CONSTRUCTION SCREWS INDOOR

COUNTERSUNK GALVANISED TX DRIVE TYPE 17 CUTTING POINT



INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
6.0	x 40	TX-30	100	2,400	0281.01.49601
6.0	x 40/24	TX-30	100	2,400	0281.01.49602
6.0	x 45	TX-30	100	2,400	0281.01.49801
6.0	x 45/30	TX-30	100	2,400	0281.01.49802
6.0	x 50	TX-30	100	1,800	0281.01.49901
6.0	x 50/30	TX-30	100	1,800	0281.01.49902
6.0	x 60/35	TX-30	100	1,800	0281.01.50001
6.0	x 70/42	TX-30	100	1,800	0281.01.50201
6.0	x 80/42	TX-30	100	1,200	0281.01.50401
6.0	x 90/45	TX-30	100	1,200	0281.01.50501
6.0	x 100/55	TX-30	100	1,200	0281.01.50601
6.0	x 110/55	TX-30	100	1,200	0281.01.50701
6.0	x 120/70	TX-30	100	800	0281.01.50801
6.0	x 130/70	TX-30	100	800	0281.01.50901
6.0	x 140/70	TX-30	100	800	0281.01.51001
6.0	x 150/70	TX-30	100	800	0281.01.51101

ø	L	Drive	PU	Outer box	Item Number
6.0	x 160/80	TX-30	100	800	0281.01.51201
6.0	x 180/80	TX-30	100	400	0281.01.51301
6.0	x 200/80	TX-30	100	400	0281.01.51401
8.0	x 80/42	TX-40	50	600	0281.01.62401
8.0	x 100/55	TX-40	50	600	0281.01.62601
8.0	x 120/70	TX-40	50	600	0281.01.62801
8.0	x 140/70	TX-40	50	400	0281.01.63001
8.0	x 160/80	TX-40	50	400	0281.01.63201
8.0	x 180/80	TX-40	50	400	0281.01.63301
8.0	x 200/80	TX-40	50	200	0281.01.63401
8.0	x 220/100	TX-40	50	200	0281.01.63601
8.0	x 240/100	TX-40	50	200	0281.01.63801
8.0	x 280/100	TX-40	50	200	0281.01.64201

UNIVERSAL SCREWS INDOOR

PANHEAD GALVANISED TX DRIVE



INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
3.0	x 12	TX-10	200	9,600	0282.01.12401
3.0	x 16	TX-10	200	9,600	0282.01.12701
3.0	x 20	TX-10	200	9,600	0282.01.13001
3.0	x 25	TX-10	200	6,400	0282.01.13101
3.5	x 16	TX-15	200	9,600	0282.01.16701
3.5	x 20	TX-15	200	6,400	0282.01.17001
3.5	x 25	TX-15	200	6,400	0282.01.17101
3.5	x 30	TX-15	200	4,800	0282.01.17201
4.0	x 12	TX-20	200	9,600	0282.01.24401
4.0	x 16	TX-20	200	6,400	0282.01.24701
4.0	x 20	TX-20	200	4,800	0282.01.25001
4.0	x 25	TX-20	200	6,400	0282.01.25101
4.0	x 30	TX-20	200	6,400	0282.01.25201
4.0	x 35	TX-20	200	4,800	0282.01.25401
4.0	x 40	TX-20	200	4,800	0282.01.25601
4.0	x 50	TX-20	200	2,400	0282.01.25901
4.5	x 16	TX-25	200	6,400	0282.01.32701
4.5	x 20	TX-25	200	4,800	0282.01.33001
4.5	x 25	TX-25	200	6,400	0282.01.33101
4.5	x 30	TX-25	200	6,400	0282.01.33201

ø	L	Drive	PU	Outer box	Item Number
4.5	x 40	TX-25	200	4,800	0282.01.33601
5.0	x 16	TX-25	200	4,800	0282.01.40051
5.0	x 20	TX-25	200	4,800	0282.01.41001
5.0	x 25	TX-25	200	6,400	0282.01.41101
5.0	x 30	TX-25	200	4,800	0282.01.41201
5.0	x 40	TX-25	200	3,600	0282.01.41601
5.0	x 50	TX-25	200	2,400	0282.01.41901
5.0	x 60/35	TX-25	200	2,400	0282.01.42001
5.0	x 70/42	TX-25	200	1,600	0282.01.42201
6.0	x 30	TX-30	100 NEW	1800	0282.01.49201
6.0	x 40	TX-30	100 NEW	1800	0282.01.49601
6.0	x 50	TX-30	100	1,800	0282.01.49901
6.0	x 60/35	TX-30	100	1,200	0282.01.50001
6.0	x 70/42	TX-30	100	1,200	0282.01.50201
6.0	x 80/42	TX-30	100	800	0282.01.50401
6.0	x 100/55	TX-30	100	800	0282.01.50601

UNIVERSAL SCREWS INDOOR BUCKETS **NEW**

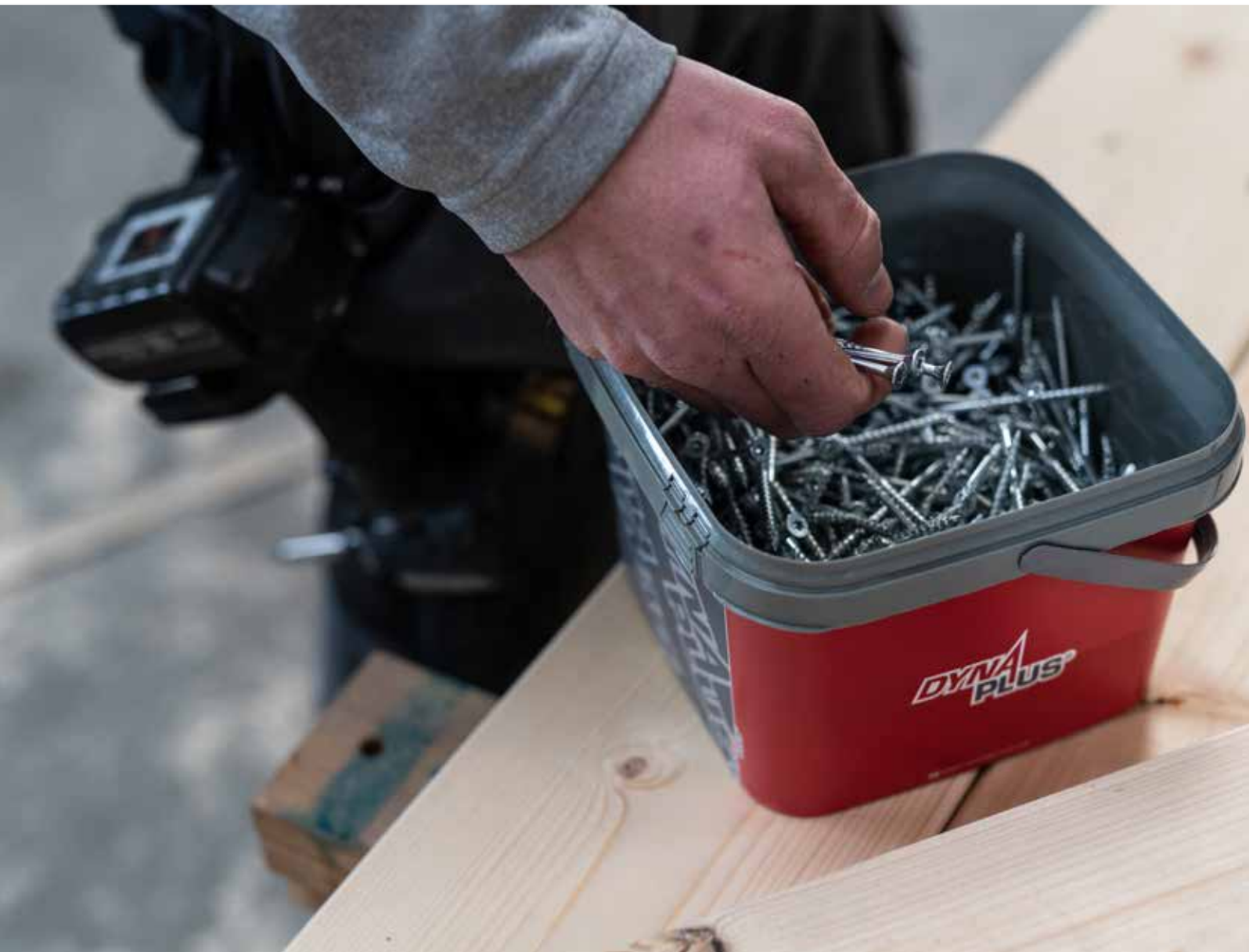
COUNTERSUNK GALVANISED TX-DRIVE IN STURDY RECYCLED PLASTIC BUCKET



INDOOR TX



ø		L	Drive	PU	Outer box	Item Number
4.0	x	40/24	TX-20	2,000	-	0289.11.25602
4.0	x	50/30	TX-20	1,500	-	0289.11.25902
4.0	x	60/35	TX-20	1,250	-	0289.11.26001
5.0	x	70/42	TX-25	600	-	0289.11.42201
5.0	x	80/42	TX-25	500	-	0289.11.42401
5.0	x	100/55	TX-25	350	-	0289.11.42601
5.0	x	120/70	TX-25	250	-	0289.11.42801





CONSTRUCTION SCREWS INDOOR



SCREWS TO BUILD ON

Dynaplus® construction screws are developed for connecting wooden beams and load-bearing wood structures. The deep TX drive ensures optimal force transmission from the (hammer) drill to the screw enabling you to easily process these screws. Because of the special drilling point with cross-sections and cutting point, it is possible to drive in these screws without predrilling in many cases.

The construction screw is a perfect alternative for the 'outdated' coach screw. Construction screws are much stronger and have a much higher tensile strength.

The washer head gives the screw a large load-bearing surface and clamping range.

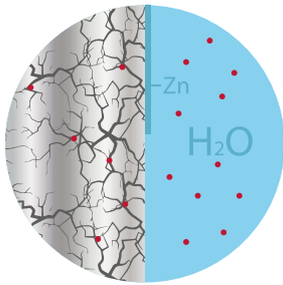
STURDY WOOD STRUCTURES

As a result they are able to withstand greater loads, which means fewer fastening points are needed to create a sturdy wood structure. The washer head's extended clamping range also makes it possible for these screws to be used for mounting soft sheet material, such as insulation materials or woodwool cement slabs.

From a length of 80 mm, the screws are partially threaded combined with a shank miller above the screw thread. This improves the pulling effect of two pieces of wood for a wood-on-wood connection. The shank miller makes the threaded hole slightly wider, which pulls the second piece of wood tighter to the first piece and also minimises the risk of the wood splitting.

DYNAPLUS BENEFITS

- 
IDEAL CONSTRUCTION SCREW
 Extremely strong hardened steel screws
- 
HIGH CLAMPING RANGE
 Due to large washer head
- 
CUTTING POINT
 For increased drilling capacity
- 
IDEAL COACH SCREW REPLACEMENT
 Much stronger and higher tensile strength



SAFE HARDENED CARBON STEEL

The construction screws are made of rehardened carbon steel, which makes them super-strong. Furthermore the screws are given a special additional annealing treatment which virtually precludes the possibility of hydrogen embrittlement within the material. Important for constructing safe building structures.



TECHNICAL SPECIFICATIONS

Screw type	Construction screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 > µm
Head	Washer head
Drive	TX drive
Type of drilling point	Cross-sections + type 17 cutting point
Packaging material	Cardboard

BIT SIZES



QUALITY MARKS



CONSTRUCTION SCREWS INDOOR

WASHER HEAD GALVANISED TX-DRIVE



INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
4.0	x 30	TX-20	200	4,800	0286.01.25201
4.0	x 40	TX-20	200	3,600	0286.01.25601
4.0	x 50	TX-20	200	2,400	0286.01.25901
4.0	x 60	TX-20	200	1,600	0286.01.26001
5.0	x 30	TX-25	200	3,600	0286.01.41201
5.0	x 40	TX-25	200	2,400	0286.01.41601
5.0	x 50	TX-25	200	1,600	0286.01.41901
5.0	x 60	TX-25	200	1,600	0286.01.42001
5.0	x 70	TX-25	200	1,600	0286.01.42201
5.0	x 80/42	TX-25	100	1,200	0286.01.42401
5.0	x 100/55	TX-25	100	1,200	0286.01.42601
6.0	x 30	TX-30	200	2,400	0286.01.49201
6.0	x 40	TX-30	100	1,800	0286.01.49601
6.0	x 50	TX-30	100	1,200	0286.01.49901
6.0	x 60	TX-30	100	1,200	0286.01.50001
6.0	x 80/42	TX-30	50	900	0286.01.50401
6.0	x 100/55	TX-30	50	900	0286.01.50601
6.0	x 120/70	TX-30	50	400	0286.01.50801
6.0	x 140/70	TX-30	50	400	0286.01.51001
6.0	x 160/80	TX-30	50	400	0286.01.51201
6.0	x 180/80	TX-30	50	200	0286.01.51301
6.0	x 200/80	TX-30	50	200	0286.01.51401
6.0	x 220/100	TX-30	50	200	0286.01.52001
6.0	x 240/100	TX-30	50	200	0286.01.53001
6.0	x 260/100	TX-30	50	200	0286.01.54001
6.0	x 280/100	TX-30	50	200	0286.01.55001

ø	L	Drive	PU	Outer box	Item Number
8.0	x 40	TX-40	100	800	0286.01.61601
8.0	x 50	TX-40	100	800	0286.01.61901
8.0	x 60	TX-40	100	800	0286.01.62001
8.0	x 80/42	TX-40	50	400	0286.01.62401
8.0	x 100/55	TX-40	50	400	0286.01.62601
8.0	x 120/70	TX-40	50	300	0286.01.62801
8.0	x 140/70	TX-40	50	300	0286.01.63001
8.0	x 160/80	TX-40	50	300	0286.01.63201
8.0	x 180/80	TX-40	50	200	0286.01.63301
8.0	x 200/80	TX-40	50	200	0286.01.63401
8.0	x 220/100	TX-40	50	200	0286.01.63501
8.0	x 240/100	TX-40	50	200	0286.01.63601
8.0	x 260/100	TX-40	50	200	0286.01.63701
8.0	x 280/100	TX-40	50	200	0286.01.63801
8.0	x 300/100	TX-40	50	200	0286.01.63901
8.0	x 320/100	TX-40	50	200	0286.01.64001
8.0	x 340/100	TX-40	50	200	0286.01.64101
8.0	x 360/100	TX-40	50	200	0286.01.64201
8.0	x 380/100	TX-40	50	200	0286.01.64301
8.0	x 400/100	TX-40	50	200	0286.01.64401
10.0	x 100/55	TX-40	50	400	0286.01.70601
10.0	x 150/70	TX-40	50	300	0286.01.71101
10.0	x 200/80	TX-40	50	200	0286.01.71401
10.0	x 250/100	TX-40	50	200	0286.01.71651
10.0	x 300/100	TX-40	25	100	0286.01.71901
10.0	x 350/100	TX-40	25	100	0286.01.72301
10.0	x 400/100	TX-40	25	100	0286.01.72601

CONSTRUCTION SCREWS BLACK HEAD

WASHER HEAD GALVANISED TX-DRIVE

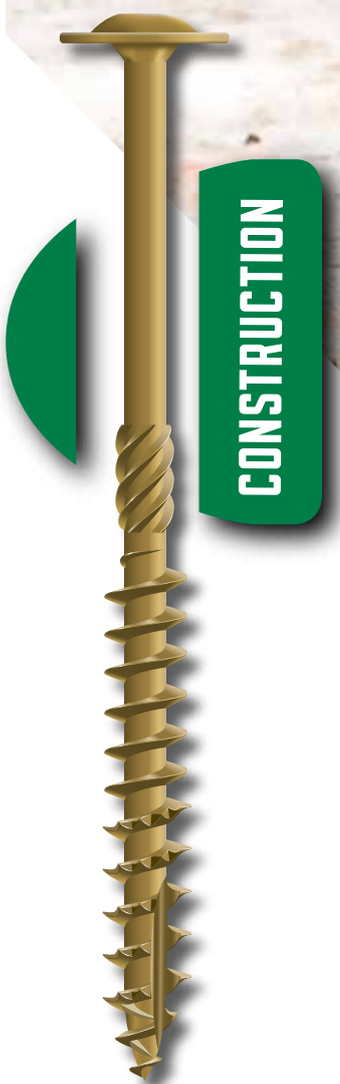


INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
8.0	x 80/42	TX-40	25	300	0286.01.62405
8.0	x 100/55	TX-40	25	300	0286.01.62605
8.0	x 120/70	TX-40	25	200	0286.01.62805
8.0	x 140/70	TX-40	25	200	0286.01.63005
8.0	x 160/80	TX-40	25	200	0286.01.63205
8.0	x 180/80	TX-40	25	100	0286.01.63305
8.0	x 200/80	TX-40	25	100	0286.01.63405
8.0	x 220/100	TX-40	25	100	0286.01.63505
8.0	x 240/100	TX-40	25	100	0286.01.63605
8.0	x 260/100	TX-40	25	100	0286.01.63705



CONSTRUCTION SCREWS OUTDOOR



FOR CONSTRUCTING WOOD PORCHES OR ROOF COVERINGS

The bronze-coloured Dynaplus® wood construction screws with anti-rust (AR) coating are made of hardened carbon steel and are specifically developed for connecting wooden beams located in the direct outdoor atmosphere. This includes porches, (patio) roof coverings and other (load-bearing) wood structures. The deep TX drive ensures optimal force transmission from the (hammer) drill to the screw enabling you to easily process these screws.

The construction screw is a perfect alternative for the 'outdated' coach screw. Construction screws are many times stronger and have a much higher tensile strength. Because of the high load-bearing surface and clamping range provided by the large washer head (Ø 14 mm for 6.0 mm screws / Ø 21 mm for 8.0 mm screws), the screws are able to withstand greater loads,

which means fewer fastening points are needed to create the wood structure. The coated screws are highly rust-resistant and fall in the highest RISE corrosivity class: C4. The AR coating consists three thin organic layers applied on top of the galvanised zinc layer which provides excellent corrosion resistance and adhesion. Furthermore, due to the coating's excellent chemical and acid resistance, these screws are also suitable for use in types of wood that contain high levels of tannic acid, such as Red Cedar, Douglas-fir and oak.

The washer head's extended clamping range also makes it possible for these screws to be used for mounting soft sheet material, such as insulation materials or woodwool cement slabs.

DYNAPLUS BENEFITS

-  **IDEAL CONSTRUCTION SCREW**
Extremely strong hardened steel screws
-  **HIGH CLAMPING RANGE**
Due to large washer head
-  **CUTTING POINT**
For increased drilling capacity
-  **BRONZE-COLOURED AR COATING**
For a beautiful finish and outdoor use



DIFFERENCE BETWEEN AR COATING AND GALVANISED AFTER 6 MONTHS IN DOUGLAS-FIR WOOD

ANTI-RUST (AR) COATING FOR USE IN DOUGLAS-FIR WOOD

Douglas-fir wood is extremely popular, especially for making wood structures, fences and decks. This type of wood is naturally more durable than ordinary pinewood due to the natural presence of tannic acid in the wood. However, these acids corrode galvanised screws. That is why it is recommended that you use ar-coated construction screws in Douglas-fir wood.

The adjacent image shows coated construction screws on the left and galvanised construction screws on the right that were left in Douglas-fir wood for six months. You can see that the galvanised screw has been corroded by the acids in the wood from the inside out. This ultimately results in ugly rusty screw heads and potentially a weakened structure or connection.



TECHNICAL SPECIFICATIONS

Screw type	Construction screw
Material	Hardened carbon steel
Surface treatment	Anti-rust (AR) coating C4 bronze
Head	Washer head
Drive	TX drive
Type of drilling point	Cross-sections + type 17 cutting point
Packaging material	Cardboard

BIT SIZES



QUALITY MARKS



CONSTRUCTION SCREWS OUTDOOR

WASHER HEAD AR COATING TX-DRIVE



ø	L	Drive	PU	Outer box	Item Number
6.0	x 50	TX-30	100	1,200	0286.08.49901
6.0	x 60	TX-30	100	1,200	0286.08.50001
6.0	x 80/42	TX-30	50	900	0286.08.50401
6.0	x 100/55	TX-30	50	900	0286.08.50601
6.0	x 120/70	TX-30	50	400	0286.08.50801
8.0	x 60	TX-40	100	800	0286.08.62001
8.0	x 80/42	TX-40	50	400	0286.08.62401
8.0	x 100/55	TX-40	50	400	0286.08.62601
8.0	x 120/70	TX-40	50	300	0286.08.62801
8.0	x 140/70	TX-40	50	300	0286.08.63001
8.0	x 160/80	TX-40	50	300	0286.08.63201
8.0	x 180/80	TX-40	50	200	0286.08.63301
8.0	x 200/80	TX-40	50	200	0286.08.63401
8.0	x 250/100	TX-40	50	200	0286.08.63651
8.0	x 300/100	TX-40	50	200	0286.08.63901
8.0	x 350/100	TX-40	50	200	0286.08.64151
8.0	x 400/100	TX-40	50	200	0286.08.64401





UNIVERSAL SCREWS OUTDOOR



THE ALTERNATIVE FOR STAINLESS STEEL SCREWS

Dynaplus® universal Screws with anti-rust (AR) coating are developed for optimal drive-in ease and are ideal outdoor screws. They are made of hardened carbon steel, which makes them up to two(!) times as strong as stainless steel screws. No longer inconvenienced by screws that break off during drive-in!

The dark grey AR coating is highly rust-resistant and meets in the highest RISE corrosivity class: C4. The organic coating consists of three thin layers applied on top of the galvanised zinc layer and has excellent adhesive properties.

The screw is protected against corrosion, even when the coating gets slightly damaged during processing. Due to the self-healing properties of the AR-coating a small damage will be repaired!

STRONG & FLEXIBLE

The AR coating also has excellent chemical and acid resistance properties. As a result, the screws can be used in wood species that naturally contain tannic acid, such as Red Cedar, Douglas-fir and oak. Like the galvanised Dynaplus® universal screws, the outdoor screws with AR coating are equipped with a perfectly shaped start thread, lubricant, special drilling point with cross-sections, serrations and a coarse quick-start. These characteristics provide fast and easy drive-in with low drive-in resistance. And in most cases also without the need for predrilling.

The shank miller on the partially threaded screws produces a better pulling effect between two pieces of wood to create a strong connection. The extra deep TX drive provides for a solid grip and drive-in ease.

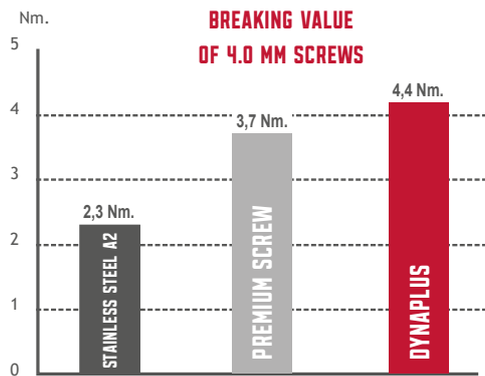
The screws are made of hardened carbon steel and by using an ingenious hardening process are not only super-strong, they are also very flexible. This minimises the chance that the screws will break off during drive-in, as well as after the screws are set and the wood starts moving.

DYNAPLUS BENEFITS

- 
FAR STRONGER THAN STAINLESS STEEL
 Screws that no longer break off during drive-in
- 
HIGHLY RUST-RESISTANT
 1,500-hour regular salt spray test and 15-cycle Kerstenich test without any red rust!
- 
ORGANIC COATING
 With self-healing properties
- 
CHEMICAL AND ACID-RESISTANT
 Ideal for Red Cedar, Douglas-fir or oak

BREAK TEST

A strong screw has a high breaking value to minimise the chance of break off during drive-in. Dynaplus® anti-rust (AR) coating screws have a very high breaking value and are stronger than ordinary screws and almost two times as strong as stainless steel screws.



TECHNICAL SPECIFICATIONS

Screw type	Universal screw
Material	Hardened carbon steel
Surface treatment	Anti-rust (AR) coating C4 grey
Head	Countersunk
Drive	TX drive
Type of drilling point	Cross-sections
Packaging material	Cardboard & Plastic

BIT SIZES



QUALITY MARKS



UNIVERSAL SCREWS OUTDOOR

COUNTERSUNK AR COATING C4 TX-DRIVE



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
3.5	x 16	TX-15	200	9,600	0281.08.16701
3.5	x 20	TX-15	200	6,400	0281.08.17001
3.5	x 25	TX-15	200	6,400	0281.08.17101
3.5	x 30	TX-15	200	4,800	0281.08.17201
3.5	x 35	TX-15	200	6,400	0281.08.17401
3.5	x 40	TX-15	200	6,400	0281.08.17601
3.5	x 40/24	TX-15	200	6,400	0281.08.17602
4.0	x 16	TX-20	200	6,400	0281.08.24701
4.0	x 20	TX-20	200	6,400	0281.08.25001
4.0	x 25	TX-20	200	4,800	0281.08.25101
4.0	x 30	TX-20	200	6,400	0281.08.25201
4.0	x 30/18	TX-20	200	6,400	0281.08.25202
4.0	x 35	TX-20	200	6,400	0281.08.25401
4.0	x 40	TX-20	200	4,800	0281.08.25601
4.0	x 40/24	TX-20	200	4,800	0281.08.25602
4.0	x 40	TX-20	500	6,000	0281.08.25603
4.0	x 45	TX-20	200	3,600	0281.08.25801
4.0	x 50	TX-20	200	3,600	0281.08.25901
4.0	x 50/30	TX-20	200	3,600	0281.08.25902
4.0	x 50	TX-20	500	3,000	0281.08.25903
4.0	x 60/35	TX-20	200	2,400	0281.08.26001
4.0	x 70/42	TX-20	200	2,400	0281.08.26201
4.5	x 20	TX-25	200	6,400	0281.08.33001
4.5	x 25	TX-25	200	6,400	0281.08.33101
4.5	x 30	TX-25	200	6,400	0281.08.33201
4.5	x 35	TX-25	200	4,800	0281.08.33401

ø	L	Drive	PU	Outer box	Item Number
4.5	x 40	TX-25	200	4,800	0281.08.33601
4.5	x 40/24	TX-25	200	4,800	0281.08.33602
4.5	x 45	TX-25	200	3,600	0281.08.33801
4.5	x 50	TX-25	200	2,400	0281.08.33901
4.5	x 50/30	TX-25	200	2,400	0281.08.33902
4.5	x 60/35	TX-25	200	2,400	0281.08.34001
4.5	x 70/42	TX-25	200	2,400	0281.08.34201
4.5	x 80/42	TX-25	200	2,400	0281.08.34401
5.0	x 20	TX-25	200	4,800	0281.08.41001
5.0	x 25	TX-25	200	6,400	0281.08.41101
5.0	x 30	TX-25	200	4,800	0281.08.41201
5.0	x 35	TX-25	200	4,800	0281.08.41401
5.0	x 40	TX-25	200	3,600	0281.08.41601
5.0	x 40/24	TX-25	200	3,600	0281.08.41602
5.0	x 50	TX-25	200	2,400	0281.08.41901
5.0	x 50/30	TX-25	200	2,400	0281.08.41902
5.0	x 50	TX-25	500	3,000	0281.08.41903
5.0	x 60/35	TX-25	200	2,400	0281.08.42001
5.0	x 70/42	TX-25	200	1,600	0281.08.42201
5.0	x 80/42	TX-25	200	1,600	0281.08.42401
5.0	x 90/45	TX-25	200	1,200	0281.08.42501
5.0	x 100/55	TX-25	200	1,200	0281.08.42601
5.0	x 120/70	TX-25	200	1,200	0281.08.42801

CONSTRUCTION SCREWS OUTDOOR

COUNTERSUNK AR COATING C4 TX-DRIVE TYPE 17 CUTTING POINT



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
6.0	x 50	TX-30	100	1,800	0281.08.49901
6.0	x 60/35	TX-30	100	1,800	0281.08.50001
6.0	x 70/42	TX-30	100	1,800	0281.08.50201
6.0	x 80/42	TX-30	100	1,200	0281.08.50401
6.0	x 90/45	TX-30	100	1,200	0281.08.50501
6.0	x 100/55	TX-30	100	1,200	0281.08.50601
6.0	x 120/70	TX-30	100	800	0281.08.50801
6.0	x 130/70	TX-30	100	800	0281.08.50901
6.0	x 140/70	TX-30	100	800	0281.08.51001
6.0	x 150/70	TX-30	100	800	0281.08.51101
6.0	x 160/80	TX-30	100	800	0281.08.51201
6.0	x 180/80	TX-30	100	400	0281.08.51301
6.0	x 200/80	TX-30	100	400	0281.08.51401

ø	L	Drive	PU	Outer box	Item Number
8.0	x 90/45	TX-40	50	600	0281.08.62501
8.0	x 100/55	TX-40	50	600	0281.08.62601
8.0	x 120/70	TX-40	50	600	0281.08.62801
8.0	x 150/70	TX-40	50	400	0281.08.63101
8.0	x 160/80	TX-40	50	400	0281.08.63201
8.0	x 180/80	TX-40	50	400	0281.08.63301
8.0	x 200/80	TX-40	50	200	0281.08.63401
8.0	x 220/100	TX-40	50	200	0281.08.63601
8.0	x 240/100	TX-40	50	200	0281.08.63801
8.0	x 280/100	TX-40	50	200	0281.08.64201

UNIVERSAL SCREWS OUTDOOR BUCKETS **NEW**

COUNTERSUNK AR COATING TX-DRIVE IN STURDY RECYCLED PLASTIC BUCKET



ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/24	TX-20	2,000	-	0289.14.25601
4.0	x 50/30	TX-20	1,500	-	0289.14.25901
4.5	x 70/35	TX-25	700	-	0289.14.34201
4.5	x 80/42	TX-25	600	-	0289.14.34401
5.0	x 60/35	TX-25	1,000	-	0289.14.42001
5.0	x 70/42	TX-25	600	-	0289.14.42201
5.0	x 80/42	TX-25	500	-	0289.14.42401
5.0	x 90/45	TX-25	400	-	0289.14.42501
5.0	x 100/55	TX-25	300	-	0289.14.42601
6.0	x 80/42	TX-30	350	-	0289.14.50401
6.0	x 90/45	TX-30	300	-	0289.14.50501
6.0	x 100/55	TX-30	250	-	0289.14.50601
6.0	x 120/70	TX-30	200	-	0289.14.50801

UNIVERSAL SCREWS OUTDOOR

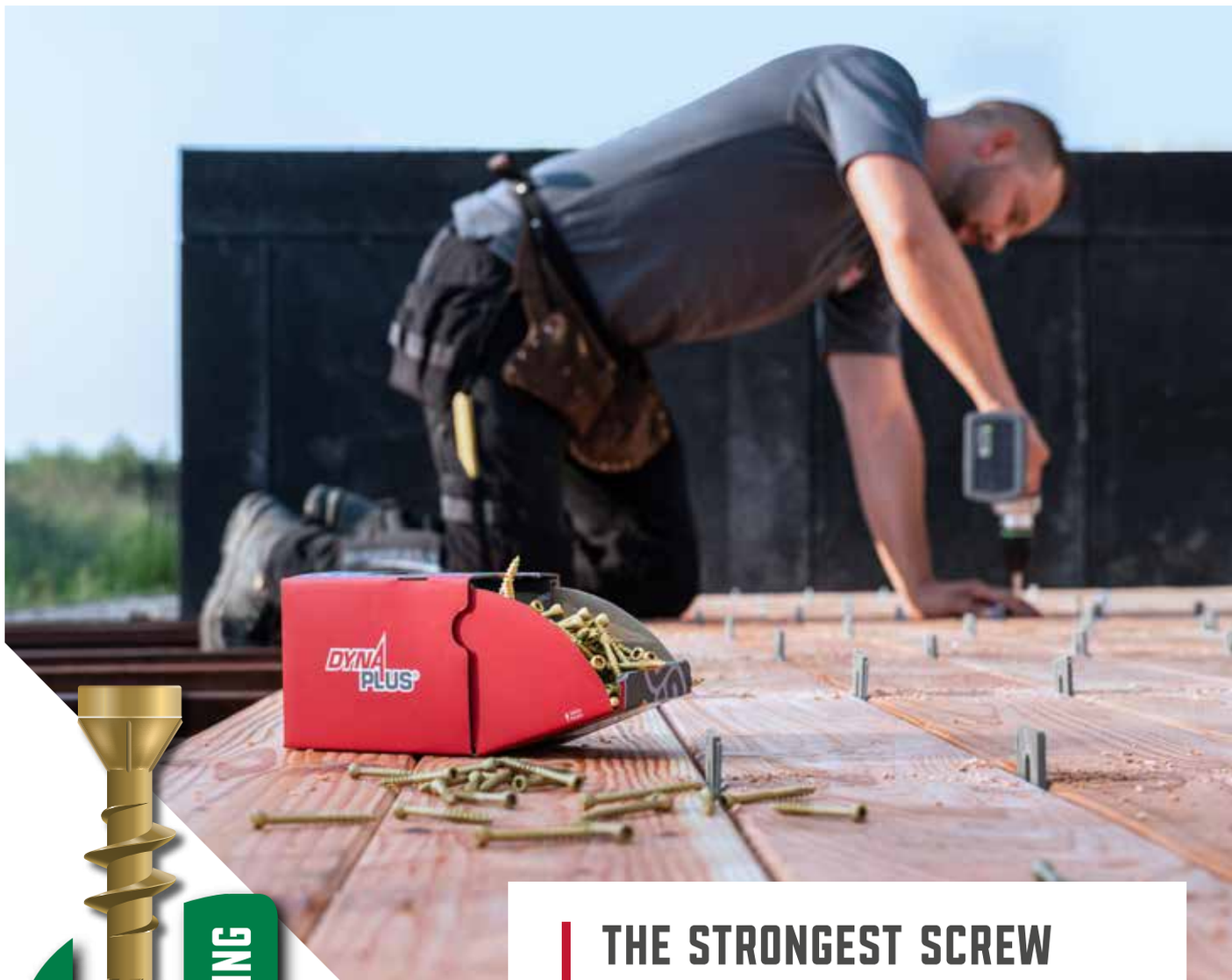
PANHEAD AR COATING C4 TX DRIVE



ø	L	Drive	PU	Outer box	Item Number
3.0	x 16	TX-10	200	9,600	0282.08.12701
3.5	x 16	TX-15	200	9,600	0282.08.16701
3.5	x 20	TX-15	200	6,400	0282.08.17001
3.5	x 25	TX-15	200	6,400	0282.08.17101
3.5	x 30	TX-15	200	4,800	0282.08.17201
3.5	x 40	TX-15	200	6,400	0282.08.17601
4.0	x 16	TX-20	200	6,400	0282.08.24701
4.0	x 20	TX-20	200	4,800	0282.08.25001
4.0	x 25	TX-20	200	6,400	0282.08.25101
4.0	x 30	TX-20	200	6,400	0282.08.25201
4.0	x 35	TX-20	200	4,800	0282.08.25401
4.0	x 40	TX-20	200	4,800	0282.08.25601
4.0	x 50	TX-20	200	2,400	0282.08.25901
4.5	x 25	TX-25	200	6,400	0282.08.33101
4.5	x 30	TX-25	200	4,800	0282.08.33201
4.5	x 40	TX-25	200	3,600	0282.08.33601
4.5	x 50	TX-25	200	2,400	0282.08.33901
4.5	x 60/35	TX-25	200	2,400	0282.08.34001

ø	L	Drive	PU	Outer box	Item Number
5.0	x 25	TX-25	200	6,400	0282.08.41101
5.0	x 30	TX-25	200	4,800	0282.08.41201
5.0	x 40	TX-25	200	3,600	0282.08.41601
5.0	x 50	TX-25	200	2,400	0282.08.41901
5.0	x 60/35	TX-25	200	2,400	0282.08.42001
5.0	x 70/42	TX-25	200	1,600	0282.08.42201
6.0	x 30	TX-30	100 NEW	1,800	0282.08.49201
6.0	x 40	TX-30	100	2,400	0282.08.49601
6.0	x 50	TX-30	100	1,800	0282.08.49901
6.0	x 60/35	TX-30	100	1,200	0282.08.50001
6.0	x 70/42	TX-30	100	1,200	0282.08.50201
6.0	x 80/42	TX-30	100	800	0282.08.50401
6.0	x 100/55	TX-30	100	800	0282.08.50601

DECKING SCREWS



THE STRONGEST SCREW FOR BUILDING WOODEN DECKS

The coated outdoor screws are also available in a special decking version. Dynaplug® decking screws are made of hardened carbon steel, which makes them almost twice as strong as stainless steel decking screws.

As a result, the chance that the screws will break off is much smaller during the process..

Furthermore, the decking screw is very flexible because of the use of a special type of steel and a well-balanced hardening process. This enables our decking screw to bend in response to the wood's movement. This is an important property for a screw that is used outdoors, where the wood is constantly moving in response to changing weather conditions.

SUPER TIGHT FINISH

The screw has a small 60° head with serrations which ensures a good looking finish. The cylindrical countersunk head has an extra deep TX-25 drive; this provides optimal force transmission and more grip during drive-in. The addition of an extra piece of thread immediately below the head gives the screw still better grip in the deck board. In addition, the screw will be less likely to work upwards if the wood starts to expand or shrink due to weather conditions.

In terms of colour, the bronze-coloured AR coating creates a unified whole with the wood deck boards. The decking screw has a special drilling point with a cutting face and cross-sections that reduce the chance of the wood splitting during drive-in. As a result predrilling is not necessary for most wood species. The drilling point also makes it easy to use the screw in harder wood species such as Bangkiria, for example.

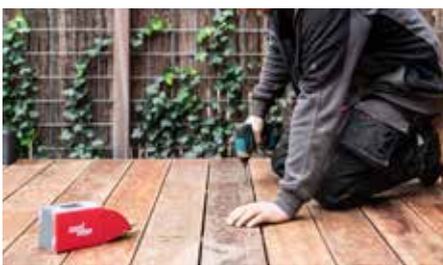
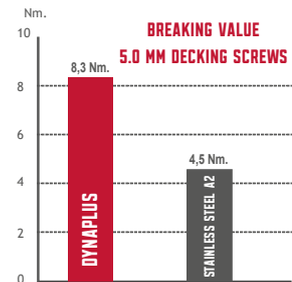
We developed the decking screw Xtreme for special applications. An extra large 8.0 x 80 mm decking screw especially for thick hardwood deck boards or bridge deck components 30 - 40 mm thick. Coach screws are traditionally often used in these applications. However, Dynaplus® now has a screw solution that is much easier to apply.

DYNAPLUS BENEFITS

-  **DO NOT BREAK OFF DURING DRIVE-IN**
Up to twice as strong as Stainless Steel A2
-  **TIGHT FINISH**
The small bronze-coloured screw head nicely sinks into the deck board
-  **DURABLE ATTACHMENT**
Anti-Rust (AR) Coating C4
-  **EXTRA DEEP TX DRIVE**
Excellent force transmission and grip with extra long TX-25 drive

SUPER STRONG

The Dynaplus® decking screw is made of hardened carbon steel and consequently is much stronger than Stainless Steel A2 decking screws. Moreover, the screw's core is slightly thicker, making it even stronger than our universal screws. The screw is not only strong, but also very flexible, enabling it to absorb the expanding or shrink of the wood due to weather conditions.



TECHNICAL SPECIFICATIONS

Screw type	Decking screw
Material	Hardened carbon steel
Surface treatment	Anti-rust (AR) coating C4 bronze
Head	Countersunk 60°
Drive	TX drive
Type of drilling point	Cross-sections + type 17 cutting point
Packaging material	Cardboard & Plastic

BIT SIZES



QUALITY MARKS



DECKING SCREWS

COUNTERSUNK AR COATING TX-DRIVE



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
5.0	x 40/18	TX-25	200	3,600	0283.08.41601
5.0	x 50/24	TX-25	200	2,400	0283.08.41901
5.0	x 60/30	TX-25	200	2,400	0283.08.42001
5.0	x 70/35	TX-25	200	1,600	0283.08.42201
5.0	x 80/42	TX-25	200	1,600	0283.08.42401
5.0	x 110/50	TX-25	100	1,200	0283.08.42701



BUCKETS **NEW**

ø	L	Drive	PU	Outer box	Item Number
5.0	x 50/24	TX-25	1,250	-	0289.13.41901
5.0	x 60/30	TX-25	1,000	-	0289.13.42001

DECKING SCREW XTREME

COUNTERSUNK AR COATING TX

ø	L	Drive	PU	Outer box	Item Number
8.0	x 80/42	TX-40	50	600	0283.08.62401

DECKING KIT BUCKET **NEW**

EVERYTHING FOR MAKING A 30m² DECK IN ONE BUCKET



OUTDOOR TX

Description	Decking screw	Drive	T-pieces	Item Number
Decking kit	300	TX-25	150	0289.13.90001

DECKING DRILL

STEP DRILL FOR A SUPER-TIGHT RESULT



ACCESSORIES

Description	ø	PU	Outer box	Item Number
Step drill	7.15/3.5 mm	1	4	8938.00.50010

RUBBER T-PIECES

SEPARATORS FOR LAYING WOODEN FLOORBOARDS



Description	L	Drive	PU	Outer box	Item Number	
T-pieces – rubber	Rubber	80.0	x	100	4	0283.08.90201

OUTDOOR TX

RUBBER DECKING PADS

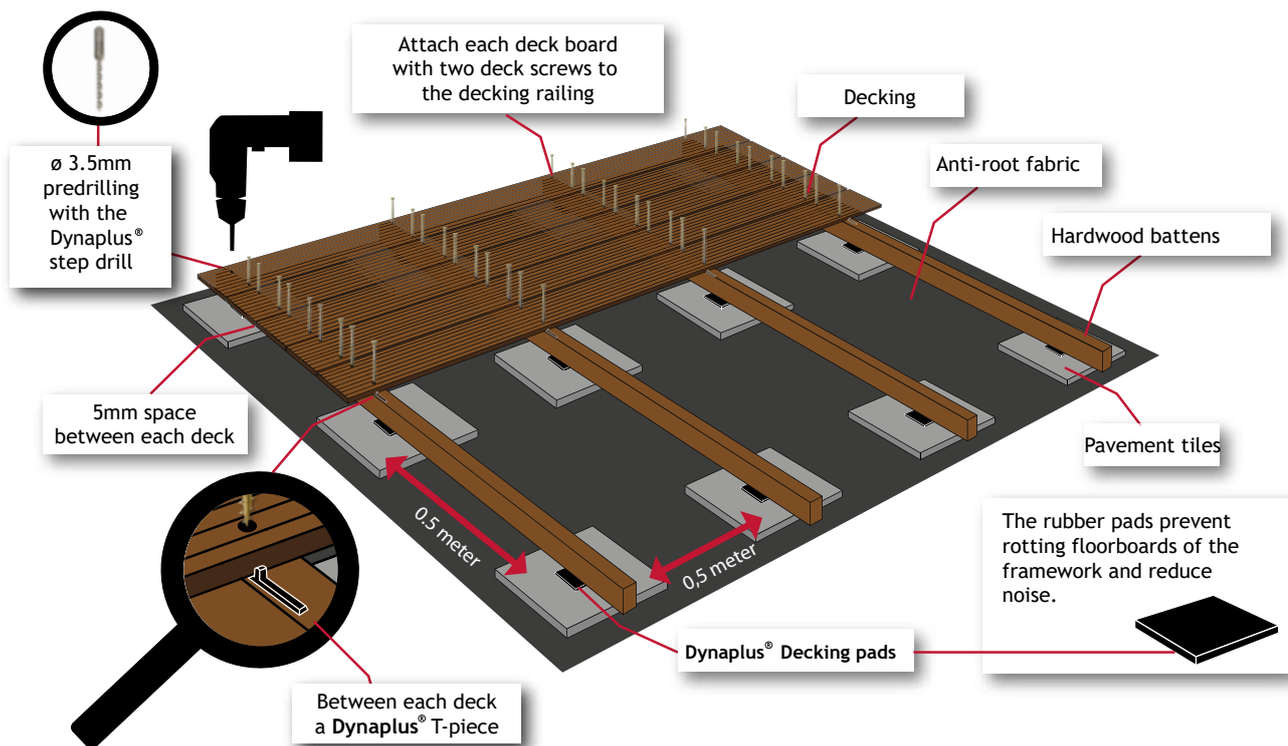
RUBBER GRANULATE PADS FOR STABLE LINE WORK ON TILES



Description	L	Drive	PU	Outer box	Item Number
Decking pads – rubber granulate	10.0	x	10	16	0283.08.90101

OUTDOOR TX

HOW TO BUILD A DECK



HINGE SCREWS INDOOR



FOR THE STURDY ASSEMBLY OF HINGES AND FITTINGS

Dynaplus® hinge screws are especially developed for attaching window and door hinges. It is very important for the screws to be simultaneously extra strong and flexible. This minimises the risk that the screw head will break off during drive-in.

The extra small screw head without serrations ensures that the zinc layer of the fitting or hinge does not become damaged during drive-in.

The screw is available in two diameters: the 4.0 x 40 mm hinge screw's head is Ø 7.0 mm in diameter and perfectly fits into the screw holes of turn/tilt fittings and lock plates, which makes them extremely popular in the carpentry sector.

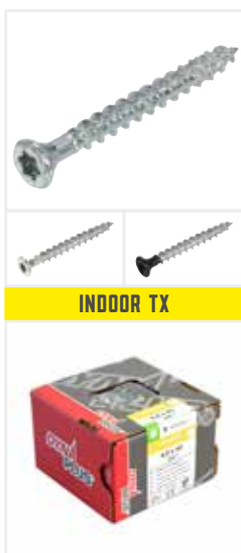
With a head diameter of Ø 8.0 mm, the 4.5mm hinge screw

exactly fits into the screw holes of door hinges and due to their slightly thicker diameter are an ideal solution for replacing hinges in old screw holes. The hinge screw's lowered head shape creates a beautiful finish in the hinges screw holes. The special drilling point with cross-sections perfectly predrills, prevents the wood from splitting and this way increases the screw's tensile strength.

These hinge screws consequently are entitled to carry the SKH-98-08 quality mark for burglary-resistant façade carpentry and as such are approved for use in security fittings (Police Residential Security Quality Mark).

HINGE SCREWS INDOOR

SMALL COUNTERSUNK GALVANISED TX-DRIVE



Ø	L	Drive	PU	Outer box	Item Number
4.0	x 40	TX-20	200	4,800	0285.01.25601
4.0	x 40	TX-20	500	6,000	0285.01.25603
4.5	x 35	TX-20	200	NEW 4,800	0285.01.33401
4.5	x 40	TX-20	200	4,800	0285.01.33601
4.5	x 45	TX-20	200	NEW 3,600	0285.01.33801

SMALL COUNTERSUNK GALVANISED TX BLACK HEAD

Ø	L	Drive	PU	Outer box	Item Number
4.0	x 40	TX-20	200	4,800	0285.01.25605
4.5	x 40	TX-20	200	4,800	0285.01.33605

SMALL COUNTERSUNK GALVANISED TX WHITE HEAD

Ø	L	Drive	PU	Outer box	Item Number
4.0	x 40	TX-20	200	4,800	0285.01.25608
4.5	x 40	TX-20	200	4,800	0285.01.33608

DYNAPLUS BENEFITS



SMALL SCREW HEAD WITHOUT SERRATIONS

Does not damage the zinc layer of the fitting or hinge



BEAUTIFUL FINISH

Lowered head shape perfectly fits into screw holes of fittings



SPECIAL DRILLING POINT

Predrills, does not split the wood and as a result improves tensile strength and burglary-resistance



POLICE RESIDENTIAL SECURITY QUALITY MARK

Screw certified in accordance with SKH-98-08 for use in burglary-resistant façade carpentry



TECHNICAL SPECIFICATIONS

Screw type	Hinge screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 > µm
Head	Countersunk – small
Drive	TX drive
Type of drilling point	Cross-sections
Packaging material	Cardboard

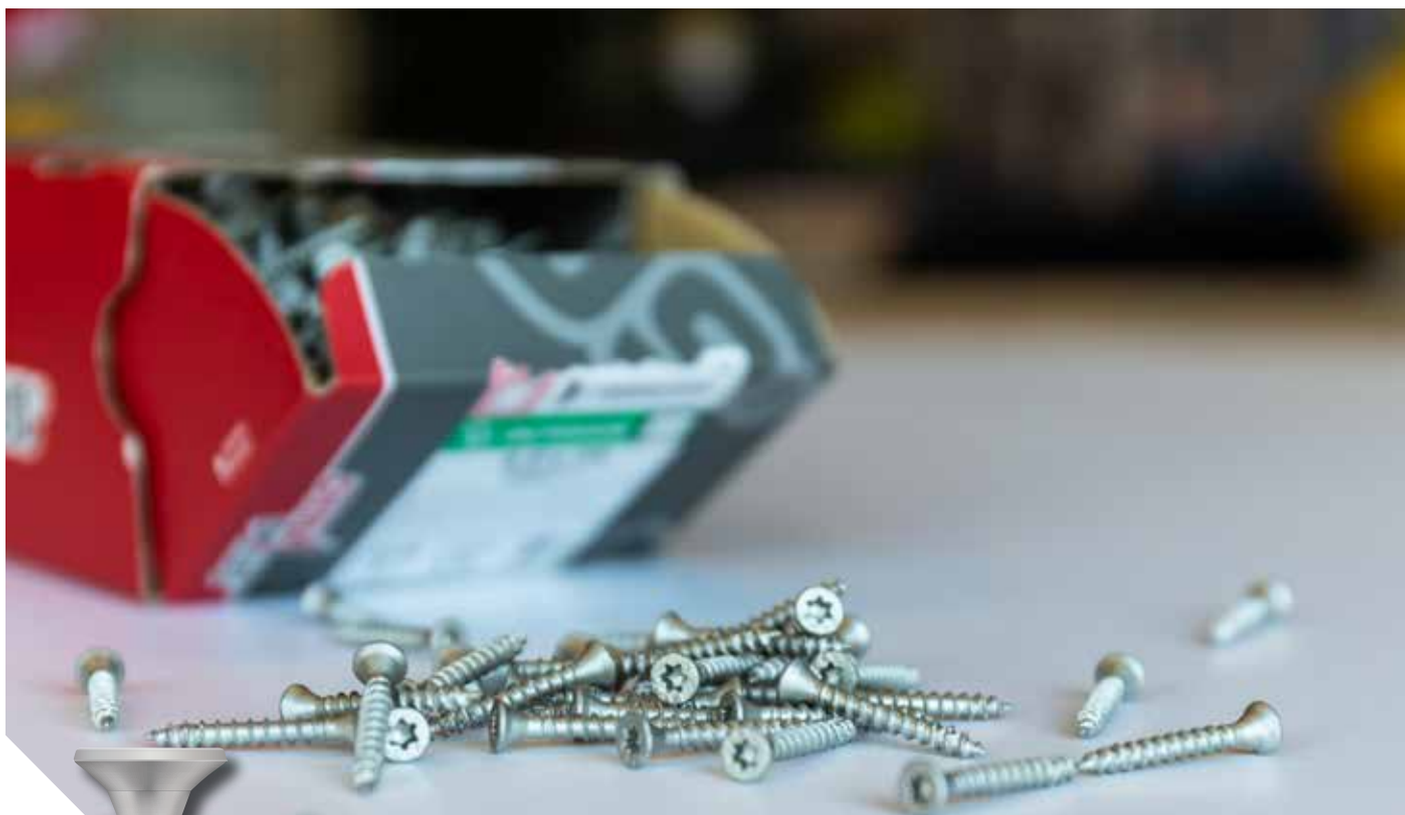
BIT SIZES



QUALITY MARKS



HINGE SCREWS OUTDOOR



A DURABLE SOLUTION FOR MOUNTING COATED HINGES.

Dynaplus® hinge screws with anti-rust (AR) coating are especially developed for fastening coated window and door hinges for outdoor applications or for use in aggressive environments with chemicals such as ammonia or chlorine. The silver-coloured coating is highly rust-resistant and meets the highest corrosivity class: C4. The AR coating consists of three thin organic layers applied on top of the galvanised zinc layer which provides for excellent adhesion as a result of which it does not cause any damage during drive-in.

It is very important for hinge screws to be simultaneously extra strong and flexible. This minimises the risk that the screw head will break off during drive-in. The extra small screw head without serrations ensures that the zinc layer of the fitting or hinge does not become damaged during drive-in. The screw is available in two dimensions: the 4.0 x 40 hinge screw's head

is Ø 7.0 mm in diameter and perfectly fits into the screw holes of turn/tilt fittings and lock plates, which makes them extremely popular in the carpentry sector. With a head diameter of Ø 8.0 mm, the 4.5 x 40 hinge screw exactly fits into the screw holes of door hinges and due to their slightly thicker diameter are an ideal solution for replacing hinges in old screw holes. The hinge screw's lowered head shape creates a beautiful finish in the fitting's screw holes.

The special drilling point with cross-sections perfectly predrills, prevents the wood from splitting and this way increases the screw's tensile strength. These hinge screws consequently are entitled to carry the SKH-98-08 quality mark for burglary-resistant façade carpentry and as such are approved for use in security fittings (Police Residential Security Quality Mark).

DYNAPLUS BENEFITS



SMALL SCREW HEAD WITHOUT SERRATIONS

Does not damage the zinc layer of the fitting or hinge



FOR COATED HINGES

With AR Coating C4 Silver



SPECIAL DRILLING POINT

Prevents the wood from splitting



POLICE RESIDENTIAL SECURITY QUALITY MARK

For burglary-resistant façade carpentry

HINGE SCREWS OUTDOOR

SMALL COUNTERSUNK AR COATING C4 SILVER TX-DRIVE



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
4.0	x 40	TX-20	200	4,800	0285.08.25601
4.5	x 40	TX-20	200	4,800	0285.08.33601



TECHNICAL SPECIFICATIONS

Screw type	Hinge screw
Material	Hardened carbon steel
Surface treatment	AR coating C4 silver
Head	Countersunk – small
Drive	TX drive
Type of drilling point	Cross-sections
Packaging material	Cardboard

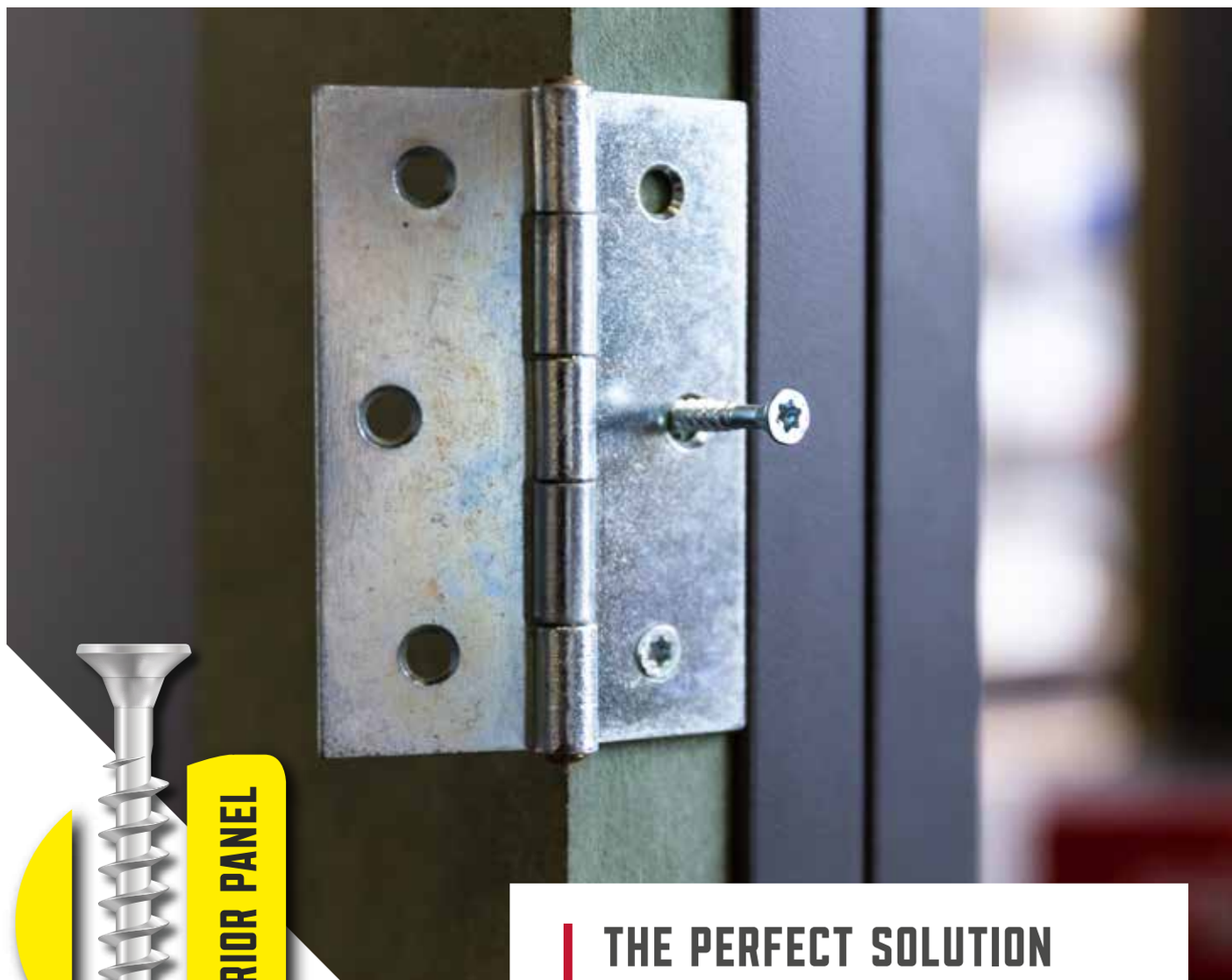
BIT SIZES



QUALITY MARKS



INTERIOR PANEL HINGE SCREWS



THE PERFECT SOLUTION FOR THE CROSS-CUT EDGE OF SHEET MATERIAL

We developed this interior panel hinge screw at Dynaplus® for fastening material at the cross-cut edge of various sheet materials. For example, piano hinges in certain situations must be fastened to the cross-cut edge of the sheet material. Due to the sheet material's layered structure this edge is highly susceptible to expansion or splitting during drive-in; no longer when you use Dynaplus® interior panel hinge screws! The unique triangular shape of the screw's diamond point provides for maximum drilling capacity. This makes it possible to use these screws without predrilling.

HIGHER BREAKING VALUE

This special hinge screw is available in two dimensions; 3.5 x 40 and 4.0 x 40. They have a small, flat countersunk head, 6.0 or 7.0 mm in diameter, without serrations that nicely sinks flat into 3.5 to 6.0 mm drilling holes. The deep TX-15 drive provides for stable force transmission from the bit to the screw. Due to the small shank below the screw head, this screw has a higher breaking value in actual practice; this enables the screw to absorb the force with which it is tightened against the hinge without breaking off.

INTERIOR PANEL HINGE SCREWS

SMALL COUNTERSUNK GALVANISED TX-DRIVE



ø	L	Drive	PU	Outer box	Item Number
3.5	x 40	TX-15	200	6,400	0285.10.17601
4.0	x 40	TX-15	200	4,800	0285.10.25601

DYNAPLUS BENEFITS

- 
FOR THE CROSS-CUT EDGE OF SHEET MATERIALS
 Prevents splitting or expansion
- 
NEATLY SINKS INTO HINGE HOLE
 Small countersunk head without serrations
- 
HIGHER BREAKING VALUE
 Short shank below head
- 
POLICE RESIDENTIAL SECURITY QUALITY MARK
 For burglary-resistant façade carpentry



TECHNICAL SPECIFICATIONS

Screw type	Hinge screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 µm
Head	Countersunk – small
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

BIT SIZES



QUALITY MARKS





MDF SCREWS



SCREWS THAT DO NOT SPLIT MDF

Dynaplus® MDF screws with their unique diamond point are especially developed for use in sheet materials that are vulnerable to splitting and bursting, such as MDF, multiboard and chipboard.

The screw's characteristic triangular drilling point maximises drilling capacity while retaining high tensile strength to create a solid connection.

This allows you to drive in the screw at the cross-cut edge of the sheet material without the need for predrilling, and without splitting the material and ugly bulges on the sides of the sheet material.

WORKING WITHOUT PREDRILLING

The small 75° countersunk head with sharp serrations ensures a tight finish of the screw hole and the deep TX-15 drive provides for optimal force transmission from the bit to the screw. A shank miller is located just above the screw thread and creates some extra space for the screw's slightly thicker shaft thus ensuring that the top sheet is tightly pulled against the underlying sheet.

In short, top quality screws for interior builders and furniture makers focused on producing high quality and sturdy furniture without predrilling, without splitting and without bulges in the sheet material.

DYNAPLUS BENEFITS

- 
DIAMOND POINT DRILLING POINT
 Prevents the wood from splitting
- 
DRIVE-IN AT THE CROSS-CUT EDGE
 Without bulging or cracking
- 
SPECIAL SHANK MILLER
 For a better pulling effect between two planks
- 
SHARP SERRATIONS
 For a beautiful finish

MDF SCREWS

COUNTERSUNK 75° GALVANISED TX-DRIVE



INDOOR TX

ø	L	Drive	PU	Outer box	Item Number
3.5	x 20/15	TX-15	200	9,600	0287.01.17001
3.5	x 25/15	TX-15	200	6,400	0287.01.17101
3.5	x 30/18	TX-15	200	4,800	0287.01.17201
3.5	x 35/20	TX-15	200	6,400	0287.01.17401
3.5	x 40/22	TX-15	200	6,400	0287.01.17601
3.5	x 45/26	TX-15	200	4,800	0287.01.17801
3.5	x 50/28	TX-15	200	4,800	0287.01.17901
4.0	x 40/22	TX-15	200	4,800	0287.01.25601
4.0	x 45/26	TX-15	200	3,600	0287.01.25801
4.0	x 50/28	TX-15	200	3,600	0287.01.25901
4.0	x 60/35	TX-15	200	2,400	0287.01.26001



TECHNICAL SPECIFICATIONS

Screw type	MDF screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 µm
Head	Countersunk 75°
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

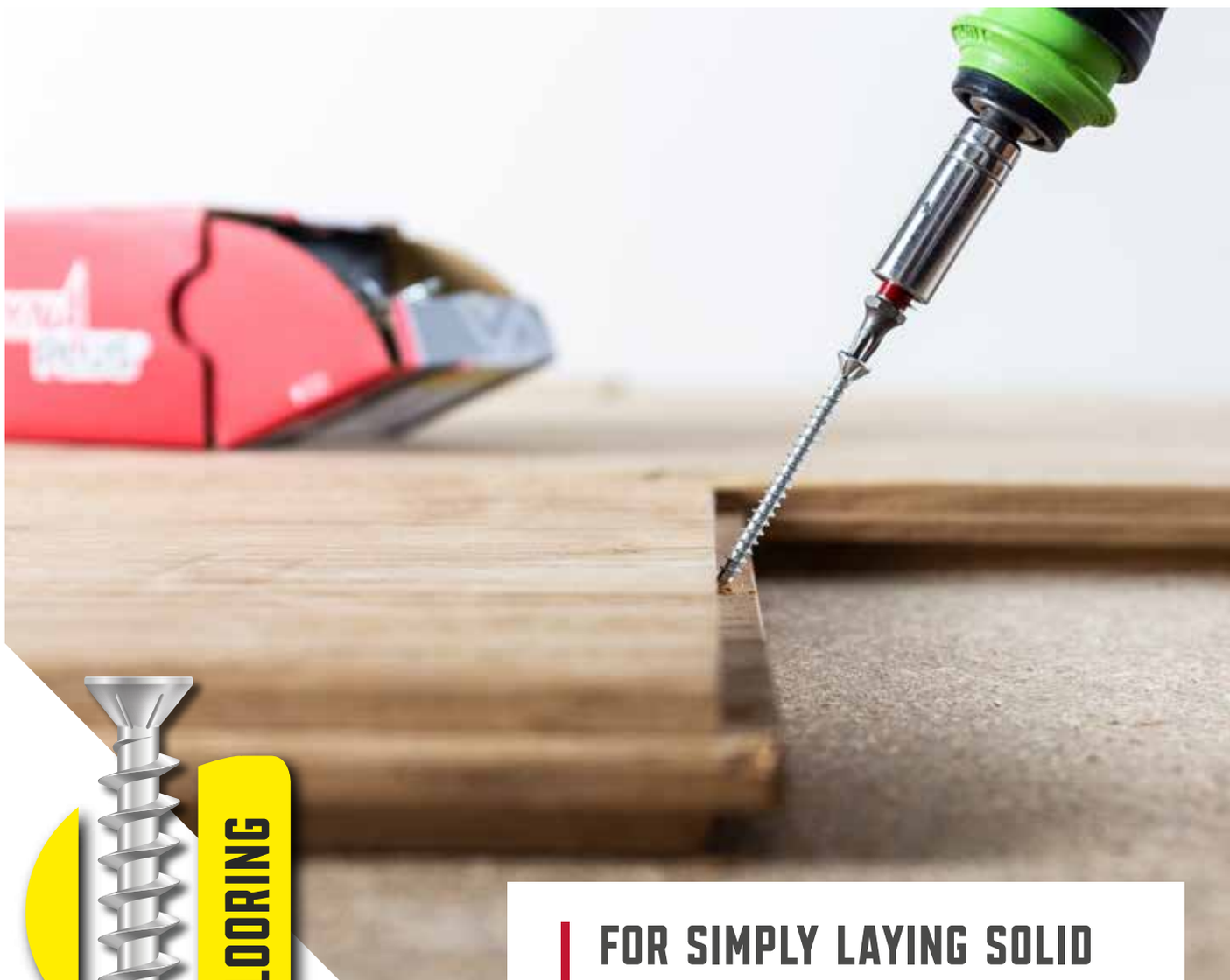
BIT SIZES



QUALITY MARKS



FLOORING SCREWS



FOR SIMPLY LAYING SOLID WOOD FLOORS

The Dynamplus® flooring screws are especially developed for laying solid wood floorboards on wooden sub-floors. You can effortlessly drive the screws into the tongue of the solid wood boards without splitting the wood. The screw's characteristic triangular drilling point maximises drilling capacity.

The screws have a special small countersunk head with serrations to optimally sink a screw into the wood, which enables you to easily lay down the next floorboard.

WORKING WITHOUT PREDRILLING

The small 75° countersunk head with sharp serrations provides for a tight finish of the screw hole and the long TX-15 drive provides for optimal force transmission from the bit to the screw. The full-thread screw ensures that the floorboard is tightly kept in place for a sturdy assembly.

DYNAPLUS BENEFITS

- 
FOR MASSIVE WOOD BOARDS
 Full thread ensures sturdy assembly
- 
DIAMOND POINT DRILLING POINT
 Screws driven into the floorboard's tongue without the need for predrilling
- 
TIGHT FINISH
 Small 75° countersunk head with sharp serrations
- 
OPTIMAL FORCE TRANSMISSION
 Long TX-15 drive

FLOORING SCREWS

COUNTERSUNK 75° GALVANISED TX DRIVE



ø	L	Drive	PU	Outer box	Item Number
3.5	x 35	TX-15	200	6,400	0287.02.17401
3.5	x 45	TX-15	200	4,800	0287.02.17801
3.5	x 55	TX-15	200	4,800	0287.02.17951

INDOOR TX



TECHNICAL SPECIFICATIONS

Screw type	Flooring screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 µm
Head	Countersunk 75°
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

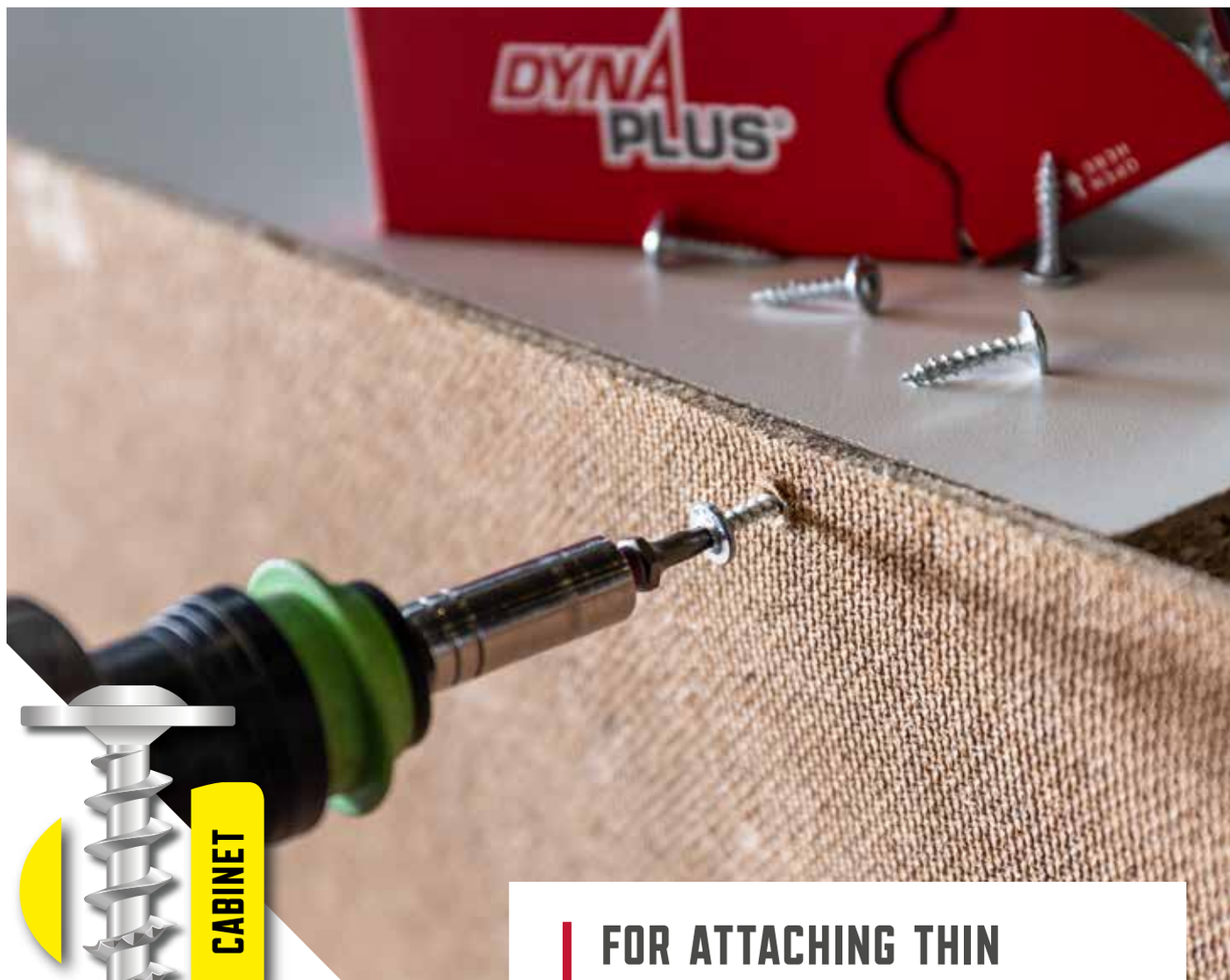
BIT SIZES



QUALITY MARKS



CABINET SCREWS



FOR ATTACHING THIN SHEETS AND BACK COVERS

Dynaplus® cabinet screws are specifically developed for attaching thin sheets and back covers to cabinets and kitchen cupboards. The large head with fused washer provides for an extra large clamping surface which enables you to firmly attach the back cover.

Just like the Dynaplus® universal screws, the cabinet screws are equipped with an extra large start thread, a special drilling point with cross-sections, lubricant and a coarse quick-start with serrations at the tip. These specifications provide for a super-quick start, excellent predrilling and reduced drive-in resistance. This results in greater drive-in ease and higher tensile strength, which in turn provides for a strong and secure connection.

TX DRIVE FOR BETTER GRIP

The TX drive provides for optimal force transmission from the bit to the screw and eliminates the need for predrilling. The screws are made of hardened carbon steel, and by using an ingenious hardening process are not only super-strong, but are also very flexible. This minimises the chance that the screws will break off during drive-in or after the screws are set and the wood starts moving.

DYNAPLUS BENEFITS

- 
DRIVE-IN WITHOUT PREDRILLING
 Drilling point with cross-sections
- 
HIGH CLAMPING RANGE
 Due to adapted ring on the head
- 
OPTIMAL FORCE TRANSMISSION
 Easy drive-in due to TX drive

CABINET SCREWS

WASHER HEAD GALVANISED TX-DRIVE



ø	L	Drive	PU	Outer box	Item Number
3.0	x 17	TX-10	200	6,400	0287.10.12701
3.0	x 20	TX-10	200	6,400	0287.10.13001
3.0	x 30	TX-10	200	4,800	0287.10.13201
4.0	x 17	TX-15	200	4,800	0287.10.24701
4.0	x 30	TX-15	200	4,800	0287.10.25201
4.0	x 40	TX-15	200	3,600	0287.10.25601

INDOOR TX



TECHNICAL SPECIFICATIONS

Screw type	Cabinet screw
Material	Hardened carbon steel
Surface treatment	Electrolytically galvanised 5 µm
Head	Washer head
Drive	TX drive
Type of drilling point	Cross-sections
Packaging material	Cardboard

BIT SIZES



QUALITY MARKS





CLADDING SCREWS



FOR MOUNTING FAÇADE CLADDING AND FENCING BOARDS

These Dynaplus® screws are specifically developed for fastening façade cladding, fencing boards and slatted fencing and wall cladding. Because of the special diamond point, the screw is self-drilling. This triangular drilling point maximises drilling capacity while retaining high tensile strength to create a solid connection. As a result you can drive in the screws up to two centimetres from the edge of the board without predrilling and without splitting the wood.

The special small panhead provides a clean finish. The panhead prevents tension from being created within the wood board. When you use a countersunk screw in a cladding board or fencing board the screw head functions as a wedge. This creates cracks at the edge of the board near the screw hole, often only after the wood starts to dry. In addition, the

ALSO AVAILABLE WITH BLACK AND WHITE HEAD

small bronze-coloured panhead provides for a clean finish on wood. The TX drive provides for ease of drive-in through excellent force transmission from the bit to the screw. For a tight finish, the cladding screws are also available in our range with black and white heads for pre-coated planks.

The screws are made of hardened carbon steel, and by using an ingenious hardening process are not only super-strong, but are also very flexible. This minimises the chance that the screws will break off during drive-in, as well as after the screws are set. The cladding screws are provided with a bronze-coloured anti-rust (AR) coating. This coating is highly rust-resistant and falls in the highest RISE corrosivity class: C4. The AR coating consists of three thin organic layers applied on top of the galvanised zinc layer which provides for excellent corrosion resistance and adhesion. If the coating nevertheless becomes slightly damaged during drive-in, this is not a problem; the coating is self-healing and can repair minor damage itself, as a result of which the AR coating protects the screws against corrosion.

DYNAPLUS BENEFITS

- ✓ **SMALL PANHEAD**
Prevents the wood from splitting
- ✓ **DIAMOND POINT DRILLING POINT**
Self-drilling thanks to special diamond point
- ✓ **ANTI-RUST (AR) COATING**
Protects against corrosion
- ✓ **ALSO AVAILABLE WITH BLACK OR WHITE HEAD**
For pre-coated wood sidings/tongue and groove boards



STAINLESS STEEL COUNTERSUNK CLADDING SCREWS
WITHOUT PREDRILLING



DYNAPLUS CLADDING SCREWS
WITHOUT PREDRILLING

PREVENTS SPLITTING

A countersunk screw acts like a wedge and creates tension within the board during drive-in. This can cause the wood to crack or split, especially without predrilling. The image on the far left displays two different countersunk cladding screws driven in without predrilling into rabat boards made of modified Frake. You see the same with Dynaplus® cladding screws; with a tight finish.



TECHNICAL SPECIFICATIONS

Screw type	Cladding screw
Material	Hardened carbon steel
Surface treatment	Anti-rust (AR) coating C4 bronze
Head	Panhead – small
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard & Plastic

BIT SIZES



QUALITY MARKS



CLADDING SCREWS

SMALL PANHEAD AR COATING C4 BRONZE TX DRIVE



OUTDOOR TX



ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/22	TX-15	200	4,800	0284.08.25601
4.0	x 50/28	TX-15	200	3,600	0284.08.25901
4.0	x 60/30	TX-15	200	2,400	0284.08.26001
4.5	x 60/30	TX-20	200	2,400	0284.08.34001
4.5	x 70/35	TX-20	200	1,600	0284.08.34201
4.5	x 80/42	TX-20	200	1,200	0284.08.34401

BUCKETS **NEW**

ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/22	TX-15	2000	-	0289.12.25601
4.0	x 50/28	TX-15	1500	-	0289.12.25901

CLADDING SCREWS, BLACK HEAD

SMALL PANHEAD AR COATING C4 BRONZE TX DRIVE



OUTDOOR TX



ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/22	TX-15	200	4,800	0284.08.25605
4.0	x 50/28	TX-15	200	3,600	0284.08.25905
4.0	x 60/30	TX-15	200	2,400	0284.08.26005
4.5	x 60/30	TX-20	200	2,400	0284.08.34005
4.5	x 70/35	TX-20	200	1,600	0284.08.34205
4.5	x 80/42	TX-20	200	1,200	0284.08.34405

BUCKETS **NEW**

ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/22	TX-15	2000	-	0289.12.25605
4.0	x 50/28	TX-15	1500	-	0289.12.25905

CLADDING SCREWS, WHITE HEAD **NEW**

SMALL PANHEAD AR COATING C4 BRONZE TX DRIVE



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
4.0	x 40/24	TX-15	200	4800	0284.08.25608
4.0	x 50/28	TX-15	200	2400	0284.08.25908

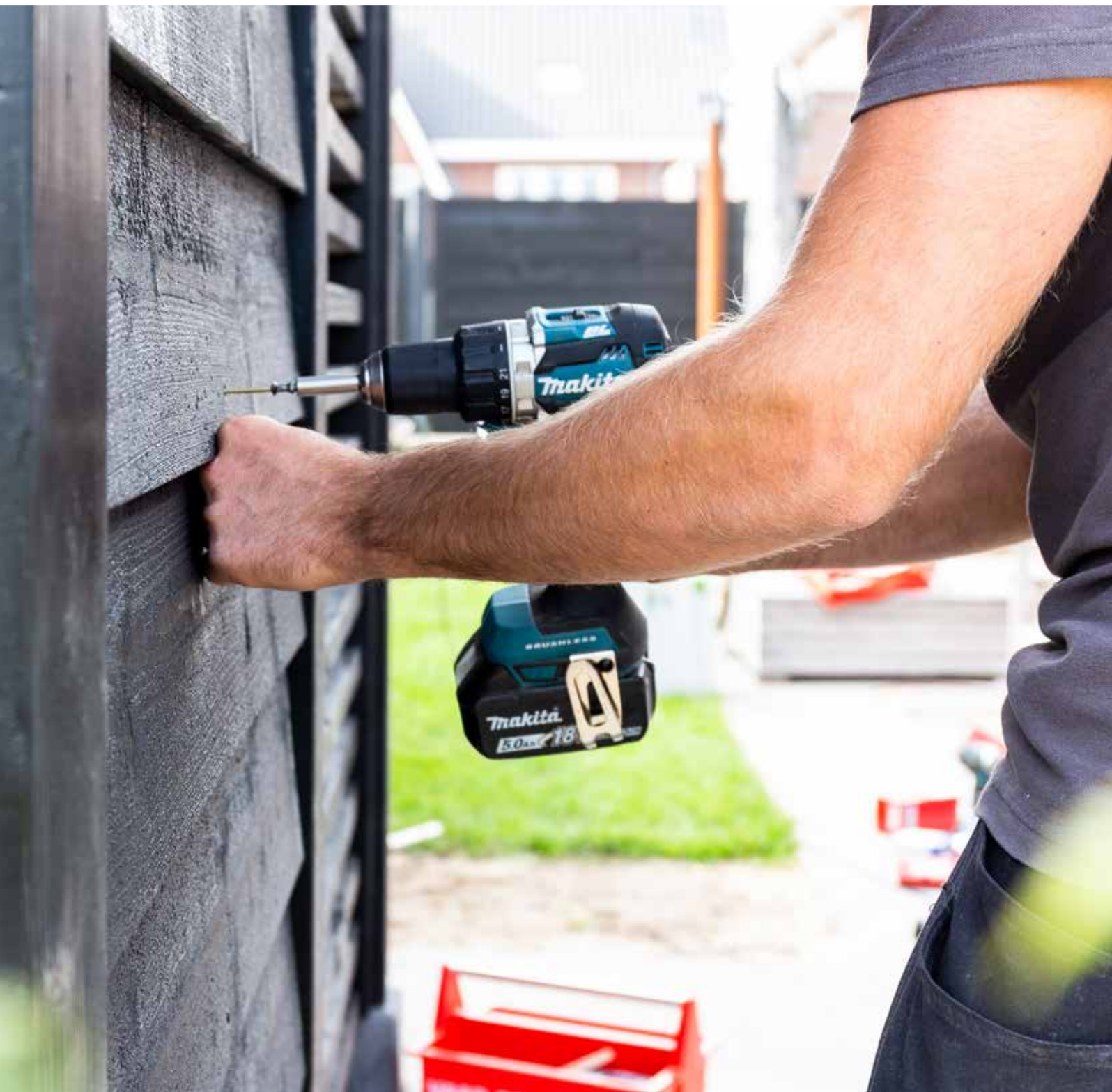
CLADDING SCREW **NEW**

SMALL PANHEAD AR COATING TX-DRIVE



OUTDOOR TX

φ	L	Drive	PU	Outer box	Item Number
3.0	x 30/30	TX-10	100	4800	0284.08.13201





GLASS STRIP SCREWS



GLASS STRIP

FOR FASTENING GLASS STRIPS

Dynaplus® glass strip screws with anti-rust (AR) coating are specifically developed to easily fix glass strips to the window frame without predrilling. The bronze-coloured anti-rust (AR) coating allows the screws to be used on the outside of the frame without any problems. The coated screws are highly rust-resistant and fall in the highest RISE corrosivity class: C4. The AR coating consists of three thin organic layers applied on top of the galvanised zinc layer which provides for excellent corrosion resistance and adhesion.

The screw's unique diamond drilling point makes it possible to drive in the screw up to three centimetres from the end of the strip without predrilling and without splitting the wood. You can also use this screw to install nosing fillet strips or other small wood fillets that are vulnerable to splitting.

The TX-15 drive provides for optimal force transmission from the bit to the screw and the small 75° countersunk head with sharp serrations creates a clean finish. A special shank miller is located just above the screw thread and creates space for the screw's slightly thicker shaft. This pulls the glass strips extra tight to the frame thus creating a strong connection.

DYNAPLUS BENEFITS



DIAMOND POINT DRILLING POINT

Prevents the wood from splitting



CAN ALSO BE DRIVEN INTO SMALL SLATS OR BASEBOARDS

Small head with TX-15 drive



SERRATIONS UNDER THE HEAD

Create a beautiful finish



BRONZE-COLOURED AR COATING

For a beautiful finish and outdoor use

GLASS STRIP SCREWS

COUNTERSUNK 75° AR COATING C4 BRONZE TX-DRIVE



OUTDOOR TX

ø	L	Drive	PU	Outer box	Item Number
3.5	x 30/18	TX-15	200	4,800	0287.08.17201
3.5	x 40/22	TX-15	200	6,400	0287.08.17601
3.5	x 50/28	TX-15	200	4,800	0287.08.17901



TECHNICAL SPECIFICATIONS

Screw type	Glass strip screw
Material	Hardened carbon steel
Surface treatment	Anti-rust (AR) coating C4 bronze
Head	Countersunk – small
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

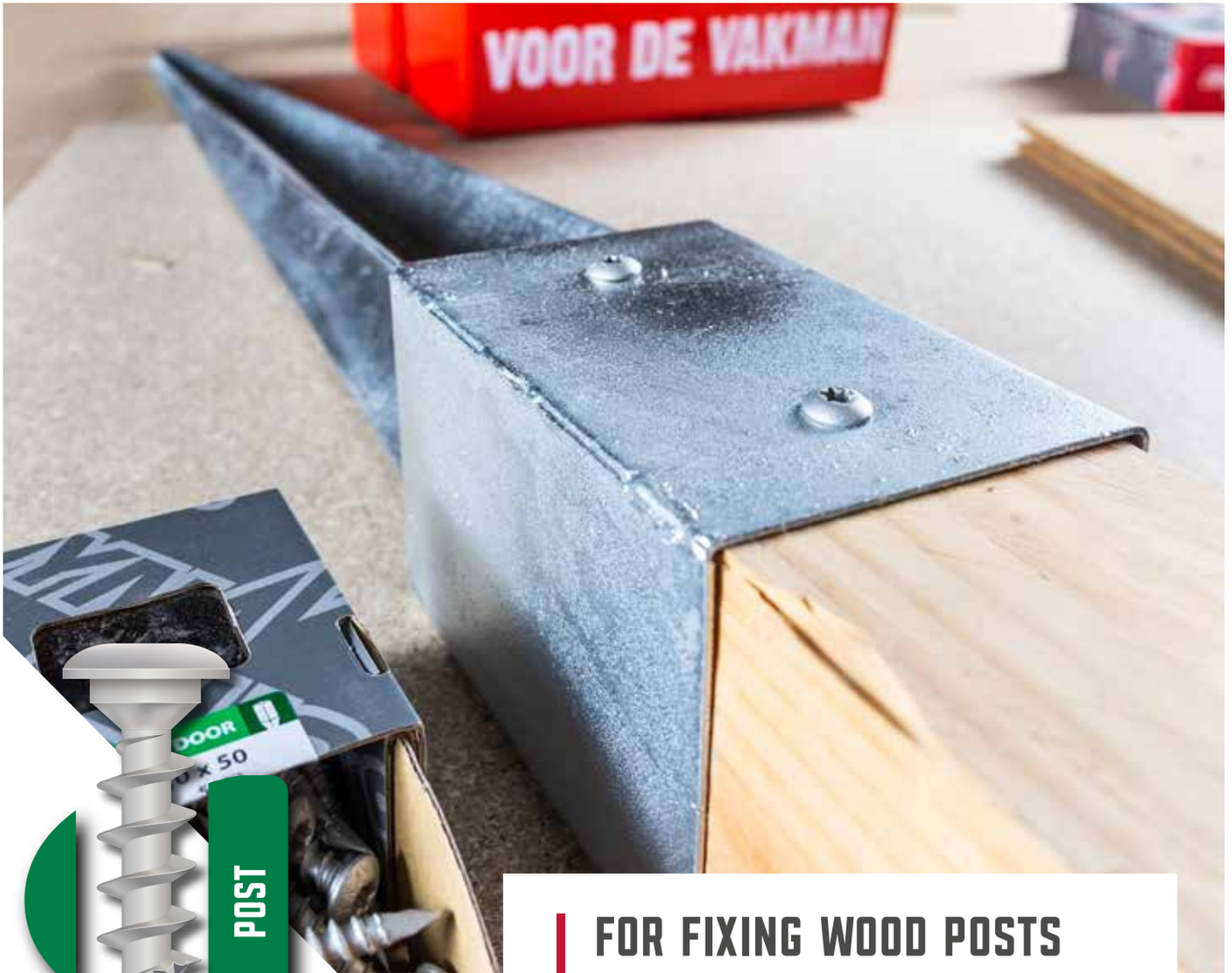
BIT SIZES



QUALITY MARKS



POST SCREWS



FOR FIXING WOOD POSTS IN A POST SUPPORT

Dynaplus® post screws are specifically developed for easily, quickly and solidly fixing garden posts in a post holder or post tip. These super-strong screws are made of hardened carbon steel and are protected against corrosion by the silver-grey anti-rust (AR) coating. The special diamond drilling point prevents the wood from splitting without the need for predrilling.

As a result the screws can also be used in hardwood fence posts.

EASIER THAN COACH SCREWS

Just below the screw's oval head there is a special feature that perfectly centres the screw into the screw hole of the post tip holder thereby creating a solid connection. The large TX-40 drive makes drive-in easy with a screw drive-in device. This makes them a much better alternative than the coach screws that were often used for this purpose in the past.

Dynaplus® post screws are available in two sizes: 8.0 x 40 screws for Ø 10 mm screw holes and 10 x 50 screws for Ø 12 mm screw holes.

POST SCREWS

OVAL HEAD AR COATING C4 SILVER TX-DRIVE



OUTDOOR TX



ø	L	Drive	PU	Outer box	Item Number
8.0	x 50	TX-40	50	1,200	0288.08.61901
10.0	x 50	TX-40	50	900	0288.08.69901

DYNAPLUS BENEFITS

- SOLID CONNECTION**
 Special feature below the head centres the screw in the hole
- ALMOST TWICE AS STRONG AS STAINLESS STEEL SCREWS**
 Also suited for use in hardwood
- DIAMOND POINT DRILLING POINT**
 No predrilling necessary
- LARGE TX-40 DRIVE**
 Super grip during drive-in



TECHNICAL SPECIFICATIONS

Screw type	Post screw
Material	Hardened carbon steel
Surface treatment	AR coating C4 silver
Head	Oval head
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

BIT SIZES

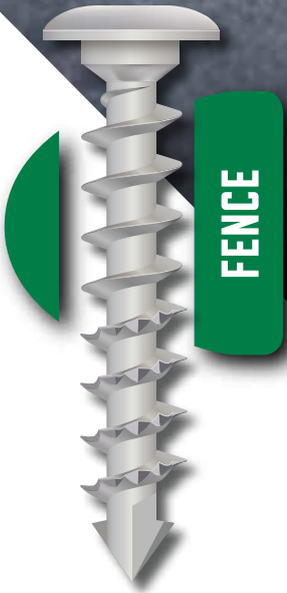


QUALITY MARKS





FENCE SCREWS



FOR EASILY MOUNTING FENCE FITTINGS

Dynaplus® fence screws are specifically developed to easily mount fence fittings such as T hinges and strap hinges. This makes easy work of hanging a gate. No more fuss working with coach bolts that require very precise measurements and predrilling.

The fence screws make it easy for you to hang your garden gate. These strong screws are made of hardened carbon steel and are protected against corrosion by the silver-grey anti-rust (AR) coating. This coating falls in the highest RISE corrosivity class: C4, and consists of three thin organic layers applied on top of the galvanised zinc layer which provides for excellent adhesion.

A SOLID CONNECTION

The unique diamond drilling point prevents the wood from splitting during drive-in without the need for predrilling; even in hardwood. The special feature below the oval head precisely fits into the \varnothing 8 mm screw hole thus ensuring a solid connection and a beautiful finish. Fence screws with a black head are also available for black fence fittings.

FENCE SCREWS

OVAL HEAD AR COATING C4 SILVER TX



\varnothing	L	Drive	PU	Outer box	Item Number
6.0	x 40	TX-30	50	1,600	0288.08.49601

BLACK HEAD

\varnothing	L	Drive	PU	Outer box	Item Number
6.0	x 40	TX-30	50	1,600	0288.08.49604

DYNAPLUS BENEFITS

- DIAMOND POINT DRILLING POINT**
No need for predrilling in most cases
- MULTI-FUNCTIONAL USE**
Also suited for beam supports and angle brackets
- SILVER-COLOURED AR COATING**
Creates clean finish with corrosion protection
- ALSO AVAILABLE WITH BLACK HEAD**
Specially for black fence finishings



TECHNICAL SPECIFICATIONS

Screw type	Fence Screws
Material	Hardened carbon steel
Surface treatment	AR coating C4 silver
Head	Oval head
Drive	TX drive
Type of drilling point	Diamond point
Packaging material	Cardboard

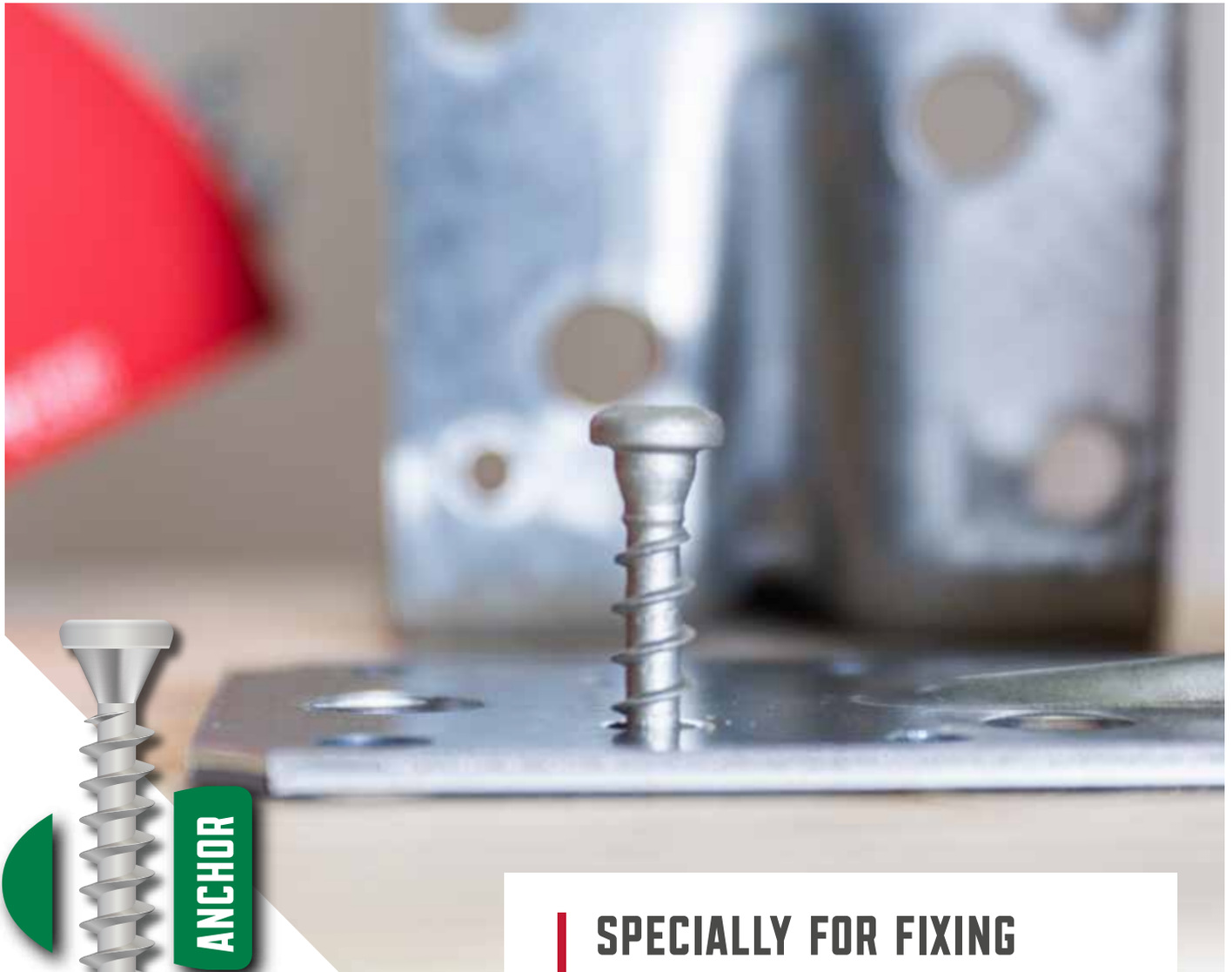
BIT SIZES



QUALITY MARKS



ANCHOR SCREWS **NEW**



SPECIALLY FOR FIXING ANGLE BRACKETS

Dynaplus® Anchor screws are special screws for fixing angle brackets and building hardware. The dimensions of 5.0x40 are perfect for screw holes of $\varnothing 5$ mm, which are often found in wood attachments and building hardware.

The screw has a cross-section drilling point with cutting point for optimal predrilling without splitting the wood. This creates high tensile strength and a strong wood joint. The screws have a silver-coloured AR coating, which makes them highly resistant to corrosion. They can also be used outdoors and are well-protected against acid wood types.

SCANDINAVIAN SCREW

We have already sold special Dynaplus® Anchor Screws in Sweden for many years, but the dimensions of the screw holes there are slightly different. Now we have also developed an anchor screw for the Dutch market.

We did have anchor nails in the Netherlands, but not yet anchor screws. The concept of the screw is similar to that of the anchor nail; the thicker part below the small panhead neatly closes off the screw hole, creating a solid connection. As a result, in practice the screws are extra strong and the heads will not break off during the drive-in.

ANCHOR SCREWS

PANHEAD AR COATING C4 SILVER TX-DRIVE

DYNAPLUS BENEFITS

SOLID CONNECTION
Special feature below the head

DOES NOT BREAK
Extra strong below the head and still flexible

SILVER-COLOURED AR COATING
Creates a neat finish and protects against corrosion

EXTRA STRONG GRIP
Thanks to the large and deep TX-drive



φ	L	Drive	PU	Outer box	Item Number
5.0	x 40	TX-20	50	3,600	0288.08.41601

OUTDOOR TX



TECHNICAL SPECIFICATIONS

Screw type	Anchor screw
Material	Hardened carbon steel
Surface treatment	AR coating C4 silver
Head	Panhead
Drive	TX drive
Type of drilling point	Cross-sections + type 17 cutting point
Packaging material	Cardboard

BIT SIZES



QUALITY MARKS





ALWAYS THE RIGHT BIT

Our accessories include bits, bit sets and assortment containers.

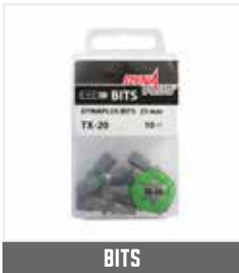
The Dynaplug® TX bits are of professional quality. Made of high-quality chrome vanadium S2 hardened steel. The TX bits are slightly conical in shape which creates a stable fit in combination with our Dynaplug® screws. This provides for drive-in ease.

Our individual Dynaplug® bits are fitted with a colour band that matches the relevant TX size and are packaged in sturdy plastic blister packs. Handy bit sets with DYNAPLUG TX bits are also available.



Clear visual distinction between different bit sizes using coloured bands.

BITS



BITS

Description	Drive	Outer box	Item Number
Screw bit 25 mm TX-10 pink, 10 units in blister pack	TX-10	6 blisters	8938.00.10010
Screw bit 25 mm TX-15 red, 10 units in blister pack	TX-15	6 blisters	8938.00.10015
Screw bit 25 mm TX-20 green, 10 units in blister pack	TX-20	6 blisters	8938.00.10020
Screw bit 25 mm TX-25 orange, 10 units in blister pack	TX-25	6 blisters	8938.00.10025
Screw bit 25 mm TX-30 blue, 10 units in blister pack	TX-30	6 blisters	8938.00.10030
Screw bit 25 mm TX-40 purple, 10 units in blister pack	TX-40	6 blisters	8938.00.10040

The colour-coded 25 mm Dynaplus bits are made of S2 alloy steel and have a slightly conical form for better grip. They are packaged in sets of 10 in a handy sealable blister pack.

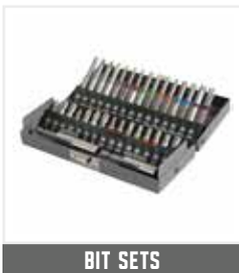


BITS

Description	Drive	Outer box	Item Number
Screw bit 50 mm TX-10 pink, 5 units in blister pack	TX-10	6 blisters	8938.00.20010
Screw bit 50 mm TX-15 red, 5 units in blister pack	TX-15	6 blisters	8938.00.20015
Screw bit 50 mm TX-20 green, 5 units in blister pack	TX-20	6 blisters	8938.00.20020
Screw bit 50 mm TX-25 orange, 5 units in blister pack	TX-25	6 blisters	8938.00.20025
Screw bit 50 mm TX-30 blue, 5 units in blister pack	TX-30	6 blisters	8938.00.20030
Screw bit 50 mm TX-40 purple, 5 units in blister pack	TX-40	6 blisters	8938.00.20040

The colour-coded 50 mm Dynaplus bits are made of S2 alloy steel and have a slightly conical form for better grip. Ideally suited for impact screwdrivers. Packaged in sets of 5 in a handy sealable blister pack.

32-PIECE BIT SET - METAL



BIT SETS

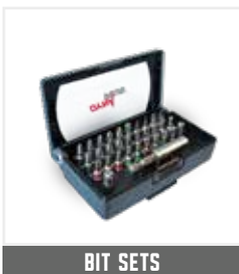
Description	Packaging	PU	Outer box	Item Number
32-piece colour coded steel bit set	Steel	1 bit set	30	8938.00.00700

32-piece Dynaplus bit set consisting of 25 mm bits:
PH1 - PH2 - PH3, PZ1 - PZ2 - PZ3, TX 10 - 15 - 20 - 25 - 30 - 40.

Especially for impact screwdrivers. 50 mm bits:
PZ1 - PZ2 - PZ3, TX 10 - 15 - 20 - 25 - 30 - 40.

2 bit holders made of chromium-vanadium steel with a magnetic quick coupler, 50 and 75 mm are supplied in the steel box.

32-PIECE BIT SET - PLASTIC



BIT SETS

Description	Packaging	PU	Outer box	Item Number
32-piece colour coded plastic bit set	Plastic	1 bit set	20	8938.00.00400

32-piece Dynaplus colour coded bit set consisting of: PH1 - PH2 - PH3, PZ1 - PZ2 - PZ3, Slot 3 - 4 - 5 - 6,

Hexagon recess 3 - 4 - 5 - 6 mm, TX 10 - 15 - 20 - 25 - 30,

Resis-TX 20 - 25 - 30.

An adaptor for 1/4" plugs and a chromium-vanadium steel bit holder with a magnetic quick coupler. Supplied in a plastic cassette.

COUNTER DISPLAY

STEEL DISPLAY UNIT FOR BLISTERS

Robust steel Dynaplug counter display unit. The display contains all colour-coded Dynaplug TX bits in handy blister packs. From TX-10 to TX-40 in both 25 mm and 50 mm, especially for impact screwdrivers. Supplied ready-to-use! It comes out of the box and can be placed straight onto your counter, as a real eyecatcher.



DISPLAY

Description	Material	Width	Depth	Height	Item Number
Counter display, complete	Metal	40cm	27cm	35.5cm	8938.00.00001

FILLED ASSORTMENT CASES

STEEL ASSORTMENT CASES WITH REMOVABLE PLASTIC TRAYS

This robust red steel Dynaplug® assortment case with removal trays is filled with a wide range of high quality screws and accompanying bits. Available in four different variants. With this filled case in your workshop or in your van, you will always have the right screws at hand.



ASSORTMENT CASE

Description	Drive	Outer box	Item Number
Assortment case indoor galvanised PZ	PZ	1	0289.01.00310
Assortment case indoor galvanised TX	TX	1	0289.01.00410
Assortment case outdoor galvanised TX	TX	1	0289.08.00210
Assortment case indoor/outdoor TX	NEW TX	1	0289.01.10110

PLASTIC ORGANISER

SCREWS ARE ALWAYS AT HAND WITH THIS USEFUL 7-PART ORGANISER

Everything for small jobs in this handy plastic organiser filled with high quality screws from Dynaplug®. This 7-part assortment pack is filled with 325 screws for both indoor and outdoor use.

The accompanying TX-bits are included free of charge.

Contents: Universal screws indoor galvanised countersunk TX-drive: 3.5x25 – 60 units / 4.0x30 – 35 units / 4.0x40 – 50 units / 5.0x50 – 30 units
Universal screws outdoor ar coating C4 countersunk TX-drive: 4.0x40 – 50 units / 5.0x50 – 30 units



ORGANISER

Description	Drive	Outer box	Item Number
7-compartment organiser galvanised/AR TX with plug	TX	12	0289.01.10310

TOOLBOX, EMPTY

STURDY TOOLBOX WITH ALUMINIUM HANDLE

Dynaplus® plastic toolbox. Printed with; 'FOR THE PROFESSIONAL!' Super-handly and easily identifiable due to the bright red colour. Whether you use it for our boxes of screws or your tools, you will always be able to find everything and can easily take it with you everywhere! The box is made of plastic and has a strong aluminium handle.



Description	Material	Outer box	Item Number
Toolbox 'for the professional'	Plastic with aluminium handle	12	8905.01.00001

SYSTEMER EMPTY **NEW**

TANOS SYSTEMER III WITH FOAM INTERIOR FOR DYNAPLUS BOXES

The well-known and recognisable Tanos systemer is usually used to store electrical tools, but our boxes of screws fit perfectly into this special Dynaplus® version! This is due to the custom-made foam rubber that forms the interior of the systemer. You can therefore compile an attractive assortment, store this in a well-organised way and take it to the job.

The Tanos T-LOC III systemer is easy to connect to other systemers. The handy T-LOC twist-lock makes the case easy to open, lock and connect. This super-strong, high quality case is made of ABS-polymer material that makes the toolkit temperature-resistant, robust and solid



Description	Outer dimensions LxWxH	Inner dimensions LxWxH	Weight	Outer box	Item Number
Systemer TLOC - Empty	396x296x210mm	382x266x173mm	2kg	13	8905.01.00002



*Indication. Supplied empty

DYNA PLUS®

YOUR DYNAPLUS® DEALER