

Mex[®]SCREWS

PROFESSIONAL STAINLESS STEEL SCREWS FOR WOODEN STRUCTURES

DECKING • FACADES • STRUCTURAL APPLICATIONS



CONTENTS

WHY CHOOSE MEX-SCREWS	1
HOW MANY SCREWS FOR A DECK OR FACADE?	2
HOW TO CHOOSE THE RIGHT SCREW	3
STAINLESS STEEL SCREWS – MARTENSITIC STEEL C1	4
MEX FLAT-C1	6
MEX CLASSIC-C1	8
MEX FIX-C1	10
STAINLESS STEEL SCREWS – A2	12
MEX FLAT UNI-A2	14
MEX FLAT UNI-A2-ANTIQUE	16
MEX CLASSIC-ANTIQUE-A2	18
MEX CLASSIC-ANTIQUE-MT-A2	20
STAINLESS STEEL SCREWS – A4	22
MEX FLAT-A4	24
MEX FLAT-ALU-A4	26
MEX CLASSIC-A4	28
MEX COMPLEX-A4	30
WHAT IS MEX-TOOLS?	33
COMPARISON OF MEX-SCREWS	34
DISTRIBUTION AND PARTNERSHIP	35



WHY CHOOSE MEX-SCREWS

Mex-Screws are not just fasteners; they are part of a well-designed system for modern wood constructions, where durability, joint safety, and installation quality are essential.

DESIGNED FOR WOOD

The thread geometry, tip design, and head construction are optimised for working with wood. The screws drive in easily, reduce the risk of splitting, and ensure a strong and secure joint.

THE RIGHT STEEL FOR EVERY ENVIRONMENT

The product range is divided by steel grades C1, A2, and A4, allowing precise selection based on environmental conditions and wood type.

A COMPLETE SYSTEM WITH MEX-TOOLS

The screws are developed together with Mex-Tools. Torx bits, holders, and drill stops are tailored to the screw design, ensuring faster installation, reduced wear, and precise head seating.

HOW MANY SCREWS FOR A DECK OR FACADE?

Proper design of the substructure and the number of screws is crucial for the durability of the entire wooden construction.

JOIST SPACING

The spacing of the supporting joists depends on the thickness of the decking or facade board.

Rule:

$20 \times$ board thickness

Formula:

Joist spacing = $20 \times$ board thickness

Example:

- Board thickness: 25 mm
- Calculation: $20 \times 25 = 500$ mm

Recommended joist spacing: 500 mm

This rule ensures sufficient structural rigidity and minimises board deflection.

HOW MANY SCREWS PER 1 m²?

Screw consumption depends on:

- Board width
- Joist spacing
- Fixing method (typically 2 screws per board per joint)

Calculation:

$1 \text{ m}^2 / \text{board width} \times \text{number of joists per m}^2 \times \text{screws per joint}$

Example:

- Board width: 145 mm = 0.145 m
- Number of joists: $1 / 0.5 = \text{approx. } 2 \text{ pcs/m}^2$
- Screws: 2 per joint

$1 / 0.145 = 6.9$ linear meters of boards per m²

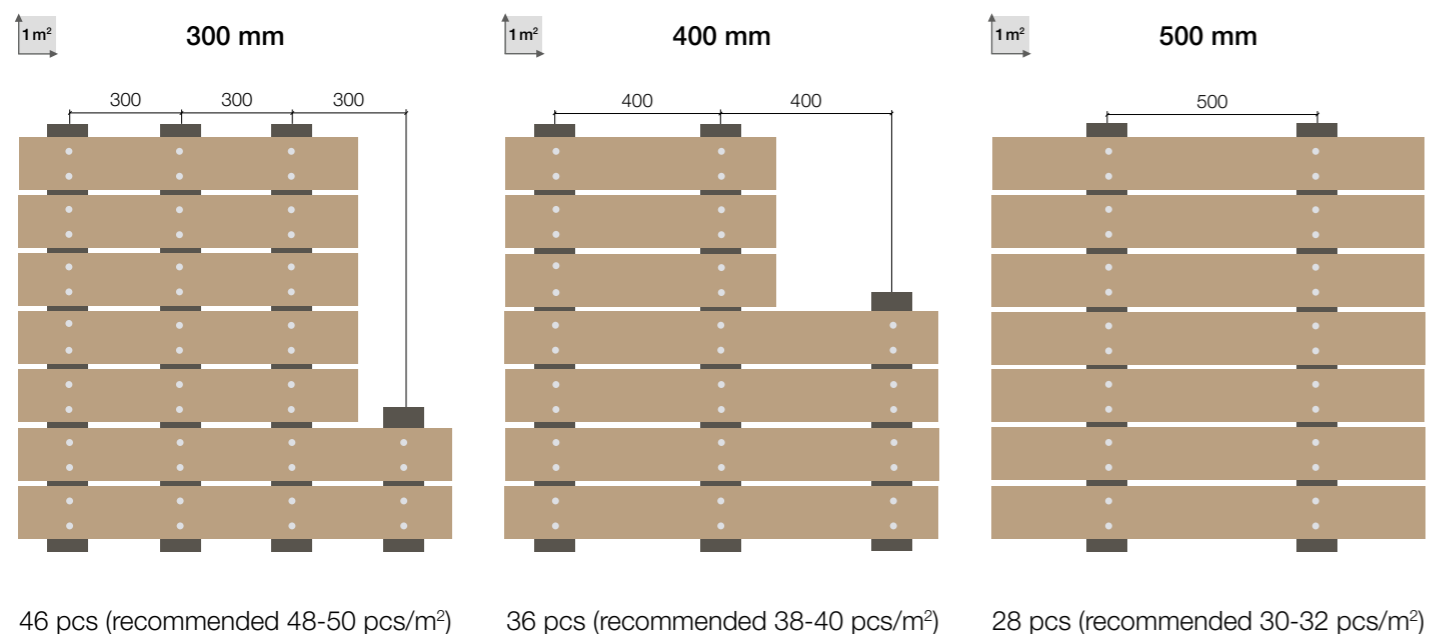
$6.9 \times 2 = 13.8$ joints

$13.8 \times 2 = 27.6$ screws

Result: **approx. 28 screws / m²**

Count with approx. 30 screws / m² for safety.

TERRACE LAYING DIAGRAM AND SCREW CONSUMPTION (BOARD 145 MM)



For precise design, always consider the specific structure configuration.

HOW TO CHOOSE THE RIGHT SCREW

Choosing the correct screw material is essential for the durability of the entire structure. Different environments require different types of steel, one for interior use, another for outdoor facades, and yet another for areas near pools or coastal locations. This overview will help you quickly determine which screws are most suitable for a given environment and wood type.

How to use the table:

- First, determine where the structure will be located (interior, sheltered exterior, exposed exterior, aggressive environment).
- Then select the type of wood (softwood, hardwood, exotic, thermally modified).
- Based on this, choose the recommended steel type and product range.

STEEL TYPES OVERVIEW	MARTENSITIC STAINLESS STEEL C1	AUSTENITIC STAINLESS STEEL A2	AUSTENITIC STAINLESS STEEL A4
Products	Mex Flat-C1 Mex Classic-C1 Mex Fix-C1	Mex Flat-UNI-A2 Mex Flat-UNI-Antique-A2 Mex Classic-Antique-A2	Mex Flat-A4 Mex Flat-ALU-A4 Mex Classic-A4 Mex Complex-A4
1. ELEMENT LOCATION (ACCORDING TO UTILITY CLASS DIN 1052:2008)			
Enclosed structures in partially heated buildings	✓	✓	✓
Roofed but open structures without direct contact with the weather	✓	✓	✓
Structure directly exposed to weather	✓	✓	✓
2. WHAT KIND OF WOOD?			
CONIFEROUS TREES			
Construction timber, wooden materials	✓	✓	✓
Spruce	✓	✓	✓
Siberian larch	(✓)*	✓	✓
Czech larch	(✓)*	✓	✓
Pine without and with pressure impregnation	✓	✓	✓
Cedar	✗	(✓)*	✓
THERMOWOOD			
Thermowood pine	✗	✓	✓
Thermowood ash	✗	(✓)*	✓
Thermowood spruce	✗	✓	✓
HARDWOODS – WITH HIGH TANNIN CONTENT			
Bangkirai	✗	(✓)*	✓
Massaranduba	✗	(✓)*	✓
Ipe	✗	(✓)*	✓
Merbau	✗	(✓)*	✓
Garapa	✗	✓	✓
Tatajuba	✗	(✓)*	✓
Jatoba	✗	(✓)*	✓
Teak	✗	(✓)*	✓
Dark Red Meranti – Bukit	✗	✓	✓
3. ADDITIONAL CHEMICAL LOAD			
Permanent condensation	(✓)*	(✓)*	✓
Salt load	✗	(✓)*	✓
Aggressive atmosphere	✗	✗	✓
Chlorine-containing air	✗	✗	✓

✓ – allowed; (✓)* – usable, but with limitations (ask your dealer); ✗ – not allowed

NOTES

Pre-drilling: We recommend pre-drilling for all types of wood, especially hardwood and exotic species with a high tannin content, to prevent splitting and improve installation comfort.

Thermally modified wood (Thermowood): More aggressive toward screws than standard wood – always use at least A2 grade, and A4 for exterior applications.

Chemical exposure: In environments with moisture, salt, chlorine, or industrial pollution, always use higher-grade stainless steel (A4 or above).

Practical note: This guide is intended as a reference. For non-standard conditions, we recommend consulting our technical department.



STAINLESS STEEL SCREWS – MARTENSITIC STEEL C1

HIGH MECHANICAL STRENGTH FOR STANDARD OUTDOOR USE

Martensitic stainless steel **C1** is characterised by high strength and resistance to mechanical stress. Screws made from this material are designed for structures and applications in standard outdoor environments where no aggressive factors such as salt, chlorine, or high tannin content in wood are present.

Thanks to their high strength – **up to 50 % higher breaking torque** compared to austenitic stainless steels A2 and A4 – **C1** screws are particularly suitable for load-bearing and structural joints where stability and reliable load transfer are essential.

These screws are magnetic and, when properly used, ensure a long-lasting and secure connection.

TYPICAL APPLICATIONS OF C1 SCREWS

Environment

- ▼ standard outdoor conditions

Suitable wood types

- ▼ softwood (spruce, pine, larch)
- ▼ wood species with low tannin content

Applications

- ▼ decking
- ▼ facade and cladding elements
- ▼ structural and load-bearing timber constructions

GOOD TO KNOW

C1 steel screws **are not suitable** for:

- ▼ saline or chlorinated environments
- ▼ permanently humid or aggressive environments
- ▼ hardwood and exotic wood species with high tannin content

C1 COLLECTION

▼ Mex Flat-C1



▼ Mex Classic-C1



▼ Mex Fix-C1



On the following pages you will find a detailed description of the screw design, their properties and recommended applications according to the type of wood and environment.

Mex® FLAT-C1

FLAT HEAD SCREW MADE OF MARTENSITIC STAINLESS STEEL C1

Designed for precise and secure fastening of wooden elements in standard outdoor environments where the structure is not exposed to aggressive chemical influences.

MARTENSITIC STAINLESS STEEL C1

High-strength steel with excellent mechanical resistance. Corrosion-resistant in less aggressive environments and highly resistant to common weather conditions.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Ideal for decking installation, outdoor furniture, wooden structures in mild outdoor conditions. Best suited for wood species with low tannin content, ensuring long service life and reliable performance.



SOFTWOOD APPLICATIONS



HIGH STRENGTH OF THE SCREW



DECKING APPLICATIONS



GENERAL USE FOR WOOD CONSTRUCTIONS



MAGNETIC PROPERTIES OF THE SCREW

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood	Suitable	Non-aggressive outdoor environment
Facades	Softwood	Suitable	Non-aggressive outdoor environment
Structural constructions	Softwood	Suitable	Non-aggressive outdoor environment
Decking, facades	Thermowood	Conditionally suitable	Prefer less exposed or hidden joints

For wood species with low tannin content.

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #13 FLAT
- ▼ Always choose the correct steel type depending on the environment to ensure maximum durability



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440C1FLAT	Mex Flat-C1	4,0x40 mm	TX15
450C1FLAT	Mex Flat-C1	4,0x50 mm	TX15
4570C1FLAT	Mex Flat-C1	4,5x70 mm	TX20
550C1FLAT	Mex Flat-C1	5,0x50 mm	TX25
560C1FLAT	Mex Flat-C1	5,0x60 mm	TX25
570C1FLAT	Mex Flat-C1	5,0x70 mm	TX25
580C1FLAT	Mex Flat-C1	5,0x80 mm	TX25

Free bit in every pack.

SCREW DESIGN FEATURES

REINFORCED SHANK

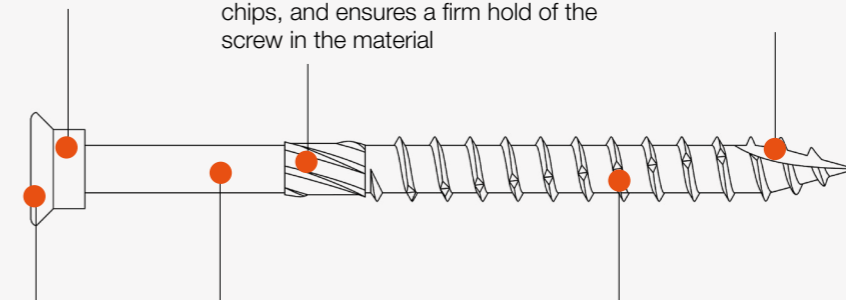
Ideal even for harder woods, reducing the risk of screw head breakage

MILLING THREAD

Reduces friction and resistance during screwing, minimizes the risk of wood splitting, effectively removes chips, and ensures a firm hold of the screw in the material

TIP

Equipped with a notch for easier screwing



FLAT HEAD

Aligns with the surface of the wooden material for a seamless appearance

SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission

DRIVING THREAD

Allows quick screwing of decking boards to the wooden substructure



TORX PROFILE

Transmits greater torque

Mex[®] CLASSIC-C1

UNIVERSAL SCREW WITH PAN HEAD MADE OF MARTENSITIC STAINLESS STEEL C1

Designed for strong and reliable fastening of wooden elements in standard outdoor environments, especially where high mechanical strength and dependable load transfer are required.

Thanks to its design, it is suitable for a wide range of wooden constructions – from cladding elements to load-bearing joints.

MARTENSITIC STAINLESS STEEL C1

High-strength steel with excellent mechanical resistance. Corrosion-resistant in less aggressive environments and highly resistant to common weather conditions.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Ideal for decking, outdoor furniture, wooden structures in mild outdoor conditions. Best suited for wood species with low tannin content, ensuring long service life and reliable performance.

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood	Suitable	Non-aggressive outdoor environment
Facades	Softwood	Suitable	Non-aggressive outdoor environment
Structural constructions	Softwood	Suitable	Non-aggressive outdoor environment
Decking, facades	Thermowood	Conditionally suitable	Prefer less exposed or hidden joints

For wood species with low tannin content.



SOFTWOOD APPLICATIONS



HIGH STRENGTH OF THE SCREW



DECKING APPLICATIONS



GENERAL USE FOR WOOD CONSTRUCTIONS



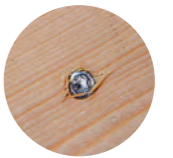
MAGNETIC PROPERTIES OF THE SCREW

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Always choose the correct steel type depending on the environment to ensure maximum durability



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
3235C1CLAS	Mex Classic-C1	3,2x35 mm	TX15
440C1CLAS	Mex Classic-C1	4,0x40 mm	TX15
550C1CLAS	Mex Classic-C1	5,0x50 mm	TX25
560C1CLAS	Mex Classic-C1	5,0x60 mm	TX25
570C1CLAS	Mex Classic-C1	5,0x70 mm	TX25
580C1CLAS	Mex Classic-C1	5,0x80 mm	TX25



Free bit in every pack.

SCREW DESIGN FEATURES

ROUNDED HEAD

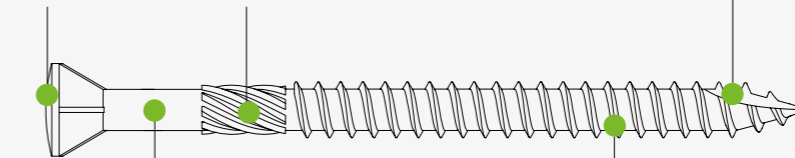
The smaller, rounded head ensures an aesthetically pleasing, unobtrusive appearance when countersunk into wood

MILLING THREAD

Reduces friction and resistance during screwing, minimises the risk of wood splitting, effectively removes chips, and ensures a firm hold of the screw in the material

TIP

Equipped with a notch for easier screwing



SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission

DRIVING THREAD

Allows quick screwing of wooden components to support wooden structures



TORX PROFILE

Transmits greater torque

Mex[®] FIX-C1

SCREW FOR SECURE AND RELIABLE FIXING OF WOODEN CLADDING AND FACADE ELEMENTS TO THE SUBSTRUCTURE

Made of martensitic stainless steel C1, providing high mechanical strength in standard outdoor environments.

MARTENSITIC STAINLESS STEEL C1

High-strength steel with excellent mechanical resistance. Corrosion-resistant in less aggressive environments and highly resistant to common weather conditions.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Ideal for facade cladding installation on wooden substructures, outdoor furniture, wooden structures in mild outdoor conditions. Best suited for wood species with low tannin content, ensuring long service life and reliable performance.

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Facades	Softwood	Suitable	Non-aggressive outdoor environment
Structural constructions	Softwood	Suitable	Auxiliary and load-bearing joints
Facades	Thermowood	Conditionally suitable	Prefer less exposed or hidden joints

For wood species with low tannin content.



SOFTWOOD APPLICATIONS



HIGH STRENGTH OF THE SCREW



CLADDING APPLICATIONS



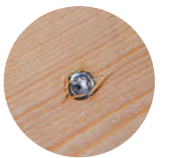
MAGNETIC PROPERTIES OF THE SCREW

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Always choose the correct steel type depending on the environment to ensure maximum durability



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440C1FIX	Mex Fix-C1	4,0x40 mm	TX15
450C1FIX	Mex Fix-C1	4,0x50 mm	TX15
460C1FIX	Mex Fix-C1	4,0x60 mm	TX15
4550C1FIX	Mex Fix-C1	4,5x50 mm	TX20
4560C1FIX	Mex Fix-C1	4,5x60 mm	TX20
4570C1FIX	Mex Fix-C1	4,5x70 mm	TX20
545C1FIX	Mex Fix-C1	5,0x45 mm	TX20
550C1FIX	Mex Fix-C1	5,0x50 mm	TX20
560C1FIX	Mex Fix-C1	5,0x60 mm	TX20
570C1FIX	Mex Fix-C1	5,0x70 mm	TX20
580C1FIX	Mex Fix-C1	5,0x80 mm	TX20

Free bit in every pack.

SCREW DESIGN FEATURES

ROUNDED HEAD

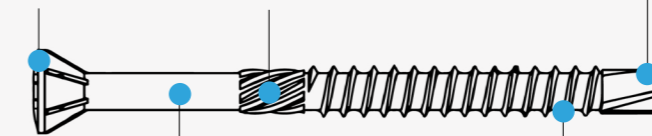
The smaller rounded head ensures an aesthetically pleasing, unobtrusive appearance when countersunk into wood

MILLING THREAD

Reduces friction and resistance during screwing, minimizes the risk of wood splitting, effectively removes chips, and ensures a firm hold of the screw in the material

TIP

Equipped with a special „drill“ for more efficient screwing



SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission

DRIVING THREAD

Allows quick screwing of facade profiles to wooden substructures



TORX PROFILE

Transmits greater torque



STAINLESS STEEL SCREWS A2

A UNIVERSAL SOLUTION FOR MORE DEMANDING OUTDOOR CONDITIONS

Austenitic stainless steel **A2** offers very good corrosion resistance in more demanding outdoor environments and represents a universal choice for a wide range of wooden constructions.

Compared to C1 steel, it has lower mechanical strength but significantly higher resistance to moisture and common atmospheric influences.

A2 screws are suitable for most decking, facade cladding, and structural applications where extreme chemical exposure is not expected.

TYPICAL APPLICATIONS OF A2 SCREWS

Environment

- ▼ more demanding outdoor conditions
- ▼ humid environments
- ▼ structures exposed to rain and temperature fluctuations

Suitable wood types

- ▼ Softwood (spruce, pine, larch, fir)
- ▼ Thermowood
- ▼ selected exotic wood species (after consultation with a specialist)

GOOD TO KNOW

A2 screws **are not suitable for:**

- ▼ saline environments (coastal areas, sea air)
- ▼ chlorinated environments (swimming pools, wellness facilities)
- ▼ long-term extremely humid and aggressive environments

For these conditions, A4 stainless steel is recommended.

A2 COLLECTION

▼ Mex Flat-UNI-A2



▼ Mex Flat-UNI-A2-Antique



▼ Mex Classic-Antique-A2



▼ Mex Classic-Antique-MT-A2



On the following pages you will find a detailed description of the screw design, their properties and recommended applications according to the type of wood and environment.

Mex[®] FLAT-UNI-A2

UNIVERSAL SCREW FOR MOST DECKING AND WOODEN STRUCTURES

Mex Flat-UNI-A2 is a flat head screw made of austenitic stainless steel A2. It is designed as a universal solution for fastening wooden elements in more demanding outdoor environments, where good corrosion resistance and long-term reliability are required.

STAINLESS STEEL A2

A2 stainless steel offers good corrosion resistance in moderately aggressive environments. It is ideal for exterior use, as it reliably withstands common weather conditions.






+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Suitable for, most decking applications, facade cladding, structural wooden constructions where extreme chemical exposure (such as pools or seawater) is not expected.



-  SOFTWOOD AND HARDWOOD APPLICATION
-  CLADDING APPLICATIONS
-  DECKING APPLICATIONS
-  GENERAL USE FOR WOOD CONSTRUCTIONS
-  LIMITED ACID RESISTANCE

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood & Thermowood	Suitable	Handles demanding outdoor conditions
Facades	Softwood & Thermowood	Suitable	Handles demanding outdoor conditions
Structural constructions	Softwood & Thermowood	Suitable	Handles demanding outdoor conditions
Decking	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist
Facades	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist
Structural constructions	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440A2UNI	Mex Flat-UNI-A2	4,0x40 mm	TX15
445A2UNI	Mex Flat-UNI-A2	4,0x45 mm	TX15
450A2UNI	Mex Flat-UNI-A2	4,0x50 mm	TX15
4540A2UNI	Mex Flat-UNI-A2	4,5x40 mm	TX20
4545A2UNI	Mex Flat-UNI-A2	4,5x45 mm	TX20
4550A2UNI	Mex Flat-UNI-A2	4,5x50 mm	TX20
4560A2UNI	Mex Flat-UNI-A2	4,5x60 mm	TX20
540A2UNI	Mex Flat-UNI-A2	5,0x40 mm	TX20
545A2UNI	Mex Flat-UNI-A2	5,0x45 mm	TX20
550A2UNI	Mex Flat-UNI-A2	5,0x50 mm	TX20
555A2UNI	Mex Flat-UNI-A2	5,0x55 mm	TX20
560A2UNI	Mex Flat-UNI-A2	5,0x60 mm	TX20
570A2UNI	Mex Flat-UNI-A2	5,0x70 mm	TX20
580A2UNI	Mex Flat-UNI-A2	5,0x80 mm	TX20
5540A2UNI	Mex Flat-UNI-A2	5,5x40 mm	TX25
5545A2UNI	Mex Flat-UNI-A2	5,5x45 mm	TX25
5550A2UNI	Mex Flat-UNI-A2	5,5x50 mm	TX25
5555A2UNI	Mex Flat-UNI-A2	5,5x55 mm	TX25
5560A2UNI	Mex Flat-UNI-A2	5,5x60 mm	TX25
5570A2UNI	Mex Flat-UNI-A2	5,5x70 mm	TX25
5580A2UNI	Mex Flat-UNI-A2	5,5x80 mm	TX25

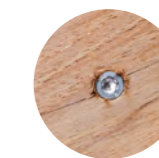
 Free bit in every pack.

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7–12
- ▼ Not suitable for saline or chlorinated environments – use A4 steel instead



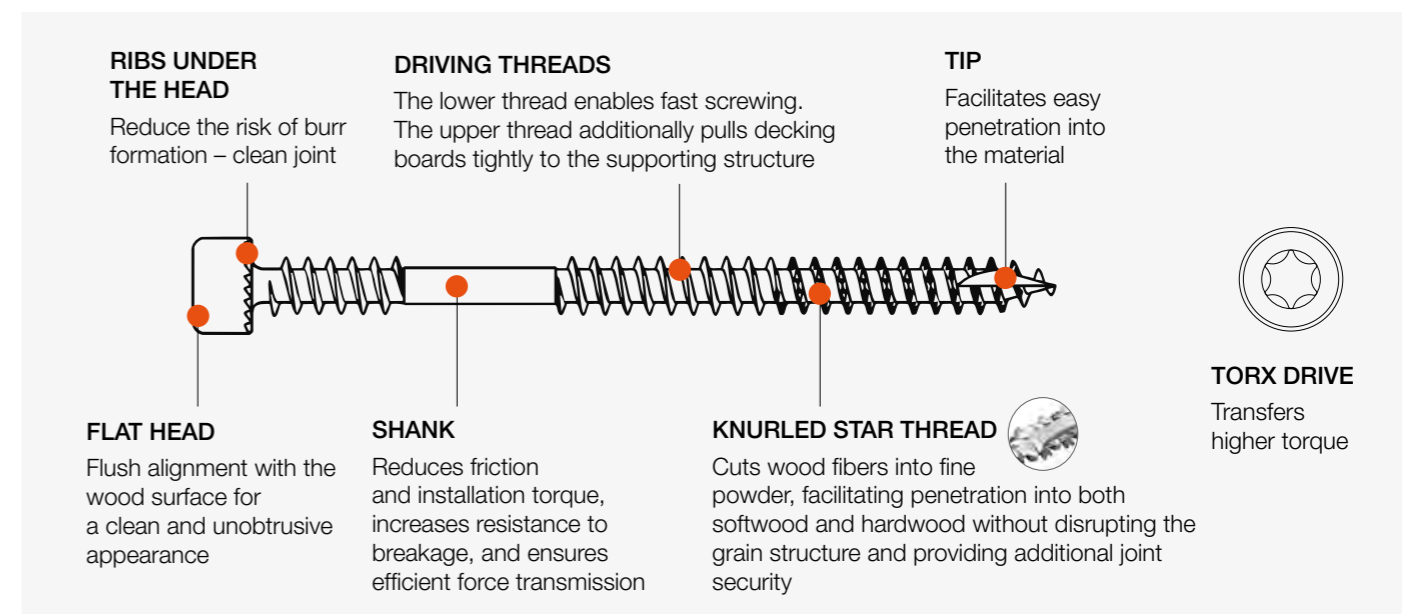
WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

SCREW DESIGN FEATURES



Mex® FLAT-UNI-A2-ANTIQUÉ

UNIVERSAL SCREW WITH DECORATIVE FINISH FOR WOODEN STRUCTURES

Mex Flat-UNI-A2-Antique is a flat head screw made of austenitic stainless steel A2 with an Antique finish (achieved through increased copper content and subsequent heat treatment).

It is designed for applications where not only functionality but also the visual appearance of the joint is important – especially for visible wooden structures made of Thermowood and other dark brown wood species.

STAINLESS STEEL A2

A2 stainless steel provides good corrosion resistance in moderately aggressive environments. It is ideal for exterior use and withstands common weather conditions.

ENHANCED COPPER CONTENT

The increased copper content, combined with special heat treatment, gives the screw its characteristic brown tone, allowing it to blend naturally with wood. This feature also provides additional protection against chemical reactions between the screw and the wood, improving corrosion resistance and extending service life.






RECOMMENDED USE

Designed for applications where aesthetics matter in addition to functionality, particularly visible wooden structures, Thermowood, dark-toned wood species.

APPLICATION OVERVIEW

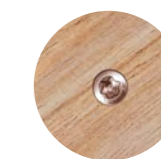
STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood & Thermowood	Suitable	More demanding outdoor environments
Facades	Softwood & Thermowood	Suitable	More demanding outdoor environments
Structural constructions	Softwood & Thermowood	Suitable	Load-bearing and auxiliary structures
Decking, facades, structures	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist



-  SOFTWOOD AND HARDWOOD APPLICATION
-  CLADDING APPLICATIONS
-  DECKING APPLICATIONS
-  GENERAL USE FOR WOOD CONSTRUCTIONS
-  LIMITED ACID RESISTANCE

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Not suitable for saline or chlorinated environments – use A4 steel instead



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

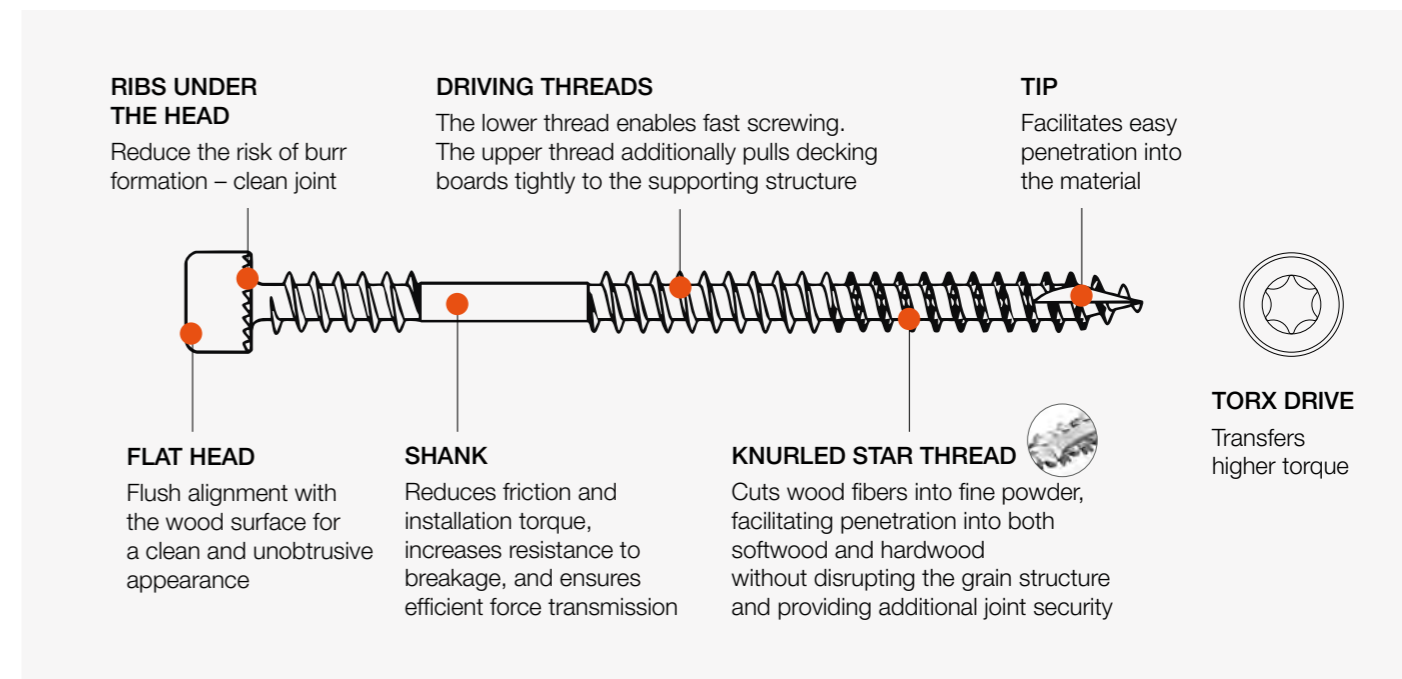
Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440A2ANT	Mex Flat-UNI-A2-Antique	4,0x40 mm	TX15
450A2ANT	Mex Flat-UNI-A2-Antique	4,0x50 mm	TX15
460A2ANT	Mex Flat-UNI-A2-Antique	4,0x60 mm	TX15
4550A2ANT	Mex Flat-UNI-A2-Antique	4,5x50 mm	TX20
4560A2ANT	Mex Flat-UNI-A2-Antique	4,5x60 mm	TX20
4570A2ANT	Mex Flat-UNI-A2-Antique	4,5x70 mm	TX20
545A2ANT	Mex Flat-UNI-A2-Antique	5,0x45 mm	TX20
550A2ANT	Mex Flat-UNI-A2-Antique	5,0x50 mm	TX20
560A2ANT	Mex Flat-UNI-A2-Antique	5,0x60 mm	TX20
570A2ANT	Mex Flat-UNI-A2-Antique	5,0x70 mm	TX20
580A2ANT	Mex Flat-UNI-A2-Antique	5,0x80 mm	TX20

 Free bit in every pack.

SCREW DESIGN FEATURES



Mex[®] CLASSIC-ANTIQUÉ-A2

UNIVERSAL STRUCTURAL SCREW WITH DECORATIVE FINISH

Mex Classic-Antique-A2 is a universal screw with a pan head made of austenitic stainless steel A2 with an Antique finish (achieved through increased copper content and heat treatment). It is designed for applications where both functionality and visual appearance are important, especially for visible wooden structures made of Thermowood and other dark brown wood species.

STAINLESS STEEL A2

A2 stainless steel offers excellent corrosion resistance in less aggressive environments. It is suitable for both outdoor and indoor use and reliably withstands common weather conditions.

ENHANCED COPPER CONTENT

The increased copper content, combined with special heat treatment, gives the screw a characteristic brown tone that allows it to blend naturally with wood. This also provides additional protection against chemical reactions between the screw and the wood, improving corrosion resistance and extending service life.

RECOMMENDED USE

One of the most commonly used corrosion-resistant steels, suitable for exterior and interior applications. Not recommended for aggressive environments such as swimming pools or marine conditions.

APPLICATION OVERVIEW

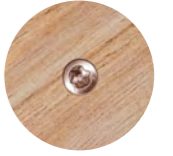
STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood & Thermowood	Suitable	More demanding outdoor environments
Facades	Softwood & Thermowood	Suitable	More demanding outdoor environments
Structural constructions	Softwood & Thermowood	Suitable	Load-bearing and auxiliary structures
Decking, facades, structures	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist



-  SOFTWOOD AND HARDWOOD APPLICATION
-  CLADDING APPLICATIONS
-  DECKING APPLICATIONS
-  GENERAL USE FOR WOOD CONSTRUCTIONS
-  LIMITED ACID RESISTANCE

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Not suitable for saline or chlorinated environments – use A4 steel instead



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

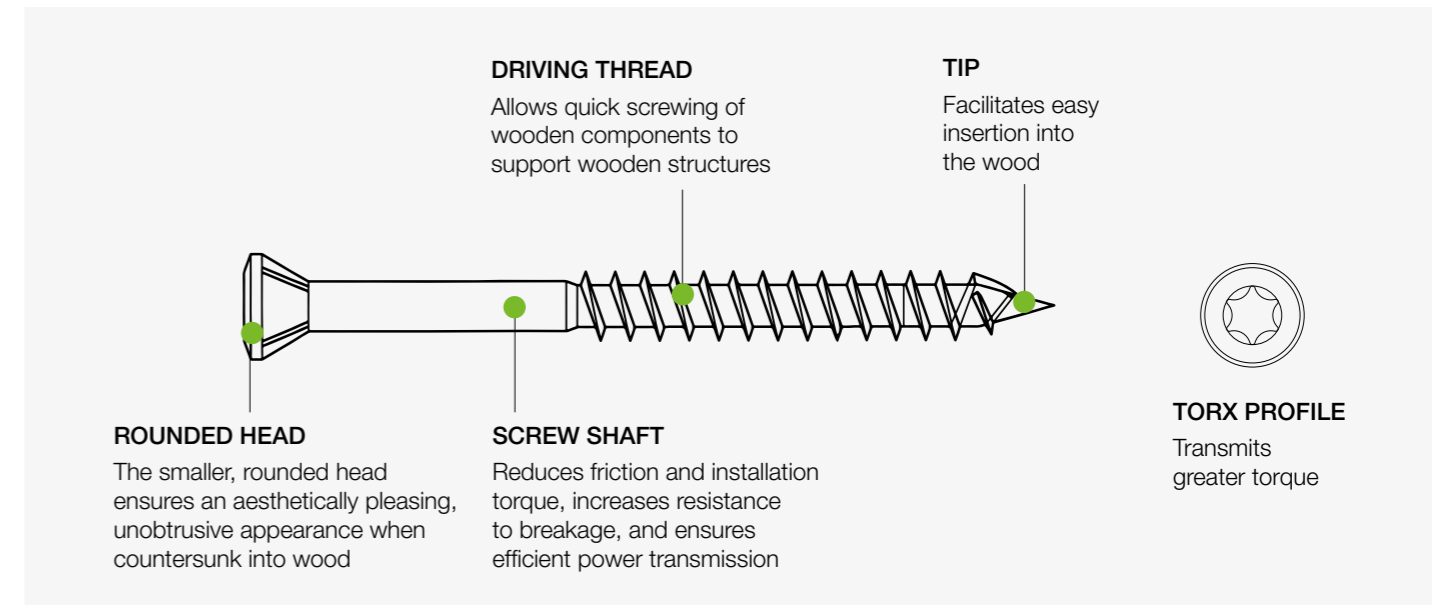
Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440A2CLAS	Mex Classic-Antique-A2	4,0x40 mm	TX15
550A2CLAS	Mex Classic-Antique-A2	5,0x50 mm	TX25
560A2CLAS	Mex Classic-Antique-A2	5,0x60 mm	TX25
570A2CLAS	Mex Classic-Antique-A2	5,0x70 mm	TX25
580A2CLAS	Mex Classic-Antique-A2	5,0x80 mm	TX25

 Free bit in every pack.

SCREW DESIGN FEATURES



Mex® CLASSIC-ANTIQUÉ-MT-A2

UNIVERSAL STRUCTURAL SCREW WITH DECORATIVE FINISH

Mex Classic-Antique-MT-A2, made from austenitic stainless steel A2, is a screw specifically developed for fastening wooden components to support wooden structures. The screw features a rounded head, driving thread, Torx profile, milling thread and many other advantages.

STAINLESS STEEL A2

A2 stainless steel offers excellent corrosion resistance in less aggressive environments. It is suitable for both outdoor and indoor use and reliably withstands common weather conditions.

ENHANCED COPPER CONTENT

The increased copper content, combined with special heat treatment, gives the screw a characteristic brown tone that allows it to blend naturally with wood. This also provides additional protection against chemical reactions between the screw and the wood, improving corrosion resistance and extending service life.

RECOMMENDED USE

This screw is ideal for installing wooden elements on load-bearing structures or for outdoor furniture in mild outdoor conditions. It is best suited for wood species with a lower tannin content, such as pine, spruce, or larch, and is also suitable for thermowood, where it ensures long service life and reliable performance.

APPLICATION OVERVIEW

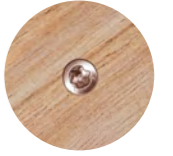
STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood & Thermowood	Suitable	More demanding outdoor environments
Facades	Softwood & Thermowood	Suitable	More demanding outdoor environments
Structural constructions	Softwood & Thermowood	Suitable	Load-bearing and auxiliary structures
Decking, facades, structures	Exotic wood	Conditionally suitable	Depends on environment and wood type – consult a specialist



-  SOFTWOOD APPLICATION
-  CLADDING APPLICATIONS
-  DECKING APPLICATIONS
-  GENERAL USE FOR WOOD CONSTRUCTIONS
-  LIMITED ACID RESISTANCE

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Not suitable for saline or chlorinated environments – use A4 steel instead



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
550A2ANTIQUENT	Mex-Classic-Antique-MT-A2	5,0x50 mm	TX25
560A2ANTIQUENT	Mex-Classic-Antique-MT-A2	5,0x60 mm	TX25
570A2ANTIQUENT	Mex-Classic-Antique-MT-A2	5,0x70 mm	TX25



Free bit in every pack.

SCREW DESIGN FEATURES

ROUNDED HEAD

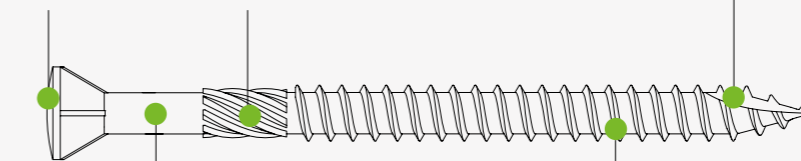
The smaller, rounded head ensures an aesthetically pleasing, unobtrusive appearance when countersunk into wood

MILLING THREAD

Reduces friction and resistance during screwing, minimises the risk of wood splitting, effectively removes chips, and ensures a firm hold of the screw in the material

TIP

Equipped with a notch for easier screwing



SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission

DRIVING THREAD

Allows quick screwing of wooden components to support wooden structures



TORX PROFILE

Transmits greater torque



STAINLESS STEEL SCREWS A4

MAXIMUM RESISTANCE FOR DEMANDING AND AGGRESSIVE ENVIRONMENTS

Austenitic stainless steel **A4** provides very high corrosion resistance and is designed for the most demanding outdoor conditions. Compared to A2 steel, it offers significantly higher resistance to moisture, chemical exposure, and salt. **A4** screws are the ideal choice for constructions made from hardwood and exotic wood species with high tannin content, as well as for structures exposed to extreme weather conditions.

TYPICAL APPLICATIONS OF A4 SCREWS

Environment

- ▼ permanently humid outdoor environments
- ▼ mountainous areas with frequent precipitation
- ▼ coastal areas with salty air
- ▼ environments with increased chemical exposure (e.g. swimming pools)





Suitable wood types

- ▼ hardwood and exotic wood species (Bangkirai, Ipe, Cumaru, Merbau, Teak...)
- ▼ Thermowood
- ▼ Softwood in demanding environments

GOOD TO KNOW

A4 screws are intended for the most demanding applications. Their use is not limited by wood type, but proper joint design and correct installation must always be considered.

A4 COLLECTION

- ▼ Mex Flat-A4 
- ▼ Mex Flat-Alu-A4 
- ▼ Mex Classic-A4 
- ▼ Mex Complex-A4 

On the following pages you will find a detailed description of the screw design, their properties and recommended applications according to the type of wood and environment.

Mex[®] FLAT-A4

SCREW FOR DECKING AND WOODEN STRUCTURES IN DEMANDING ENVIRONMENTS

Designed for wooden constructions exposed to harsh climatic conditions, increased humidity, or chemical exposure. Flat head screw made of austenitic stainless steel A4.

STAINLESS STEEL A4

Excellent corrosion resistance, ideal for outdoor use, especially with wood species that have a high tannin content.


+ PASSIVATION PROTECTION


Improves corrosion resistance.


RECOMMENDED USE


Suitable for decking, outdoor furniture, structural wooden constructions. Especially for hardwood and tropical wood species with high tannin content, as well as Thermowood and softwood used in demanding environments.





- 

SOFTWOOD AND HARDWOOD APPLICATION
- 

GOOD RESISTANCE IN SALINE ENVIRONMENTS
- 

DECKING APPLICATIONS
- 

GENERAL USE FOR WOOD CONSTRUCTIONS
- 

APPLICATION IN AREA OF INDOOR POOLS
- 

ACID RESISTANCE

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Facades	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Structural constructions	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #13 FLAT



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
5540A4FLAT	Mex Flat-A4	5,5x40 mm	TX25
5550A4FLAT	Mex Flat-A4	5,5x50 mm	TX25
5560A4FLAT	Mex Flat-A4	5,5x60 mm	TX25
5570A4FLAT	Mex Flat-A4	5,5x70 mm	TX25
5580A4FLAT	Mex Flat-A4	5,5x80 mm	TX25

 Free bit in every pack.

SCREW DESIGN FEATURES

TEETH UNDER THE HEAD

Reduces the risk of burrs – clean connection

DRIVING THREADS

The lower thread allows quick screwing, and the upper thread additionally pulls the decking boards to the substructure

TIP

Facilitates screwing into the wood

TRILOBULAR HEAD GEOMETRY

Reduces installation torque and the risk of screw breakage = safer installation

FLAT HEAD

Aligns with the surface of the wooden material for a seamless appearance

REINFORCED SHANK

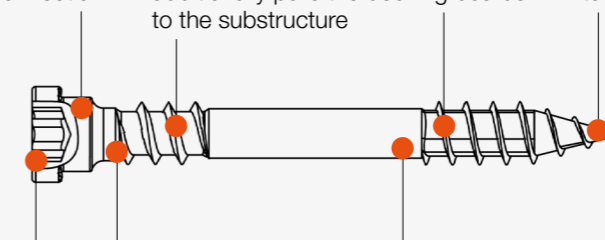
Ideal for tropical hardwoods, reducing the risk of screw head breakage

SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission

TORX PROFILE

Transmits greater torque



Mex[®] FLAT-ALU-A4

SCREW FOR WOOD-TO-ALUMINIUM CONNECTIONS IN DEMANDING ENVIRONMENTS

Flat head screw made of austenitic stainless steel A4, specifically designed for fastening wooden elements to aluminium substructures. It is intended for use in demanding outdoor conditions where high corrosion resistance and long-term joint stability are required.

Ideal for decking on aluminium frames and other wood-aluminium combined constructions.

STAINLESS STEEL A4

Excellent corrosion resistance, ideal for outdoor use, especially with wood species that have a high tannin content.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Suitable for decking on aluminium substructures, wood-aluminium facade systems, structural applications combining wood and aluminium.

Works well with hardwood, tropical wood species, Thermowood, and Softwood in demanding environments.



ALUMINIUM



SOFTWOOD AND HARDWOOD APPLICATION



GOOD RESISTANCE IN SALINE ENVIRONMENTS



DECKING APPLICATIONS



GENERAL USE FOR WOOD CONSTRUCTIONS



APPLICATION IN AREA OF INDOOR POOLS



ACID RESISTANCE

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking on aluminium substructure	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Wood-aluminium facades	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #13 FLAT



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
5535A4ALU	Mex Flat-Alu-A4	5,5x35 mm	TX25
5546A4ALU	Mex Flat-Alu-A4	5,5x46 mm	TX25
5551A4ALU	Mex Flat-Alu-A4	5,5x51 mm	TX25



Free bit in every pack.

SCREW DESIGN FEATURES

REINFORCED SHANK

Ideal for tropical hardwoods, reducing the risk of screw head breakage

DRIVING THREADS

Allows quick screwing of decking boards to the wooden substructure

TIP

Specially designed screw tip to make countersinking into aluminum fast but at the same time to prevent damage to the profile

FLAT HEAD

Aligns with the surface of the wooden material for a seamless appearance

SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission



TORX PROFILE

Transmits greater torque

Mex[®] CLASSIC-A4

STRUCTURAL SCREW FOR DEMANDING OUTDOOR CONDITIONS

Mex Classic-A4 is a universal structural screw with a pan head made of austenitic stainless steel A4. It is designed for wooden constructions exposed to permanently humid, mountainous, or otherwise aggressive environments, where maximum corrosion resistance and long-term reliability are required. Suitable for load-bearing and auxiliary structural joints, facade elements, and combinations with hardwood and exotic wood species.

STAINLESS STEEL A4

Excellent corrosion resistance, ideal for outdoor use, especially with wood species that have a high tannin content.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Suitable for decking, outdoor furniture, structural wooden constructions. Works well with hardwood, tropical wood species, Thermowood, and softwood in demanding environments.



 SOFTWOOD AND HARDWOOD APPLICATION

 GOOD RESISTANCE IN SALINE ENVIRONMENTS

 DECKING APPLICATIONS

 GENERAL USE FOR WOOD CONSTRUCTIONS

 APPLICATION IN AREA OF INDOOR POOLS

 ACID RESISTANCE

APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Facades	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Structural constructions	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

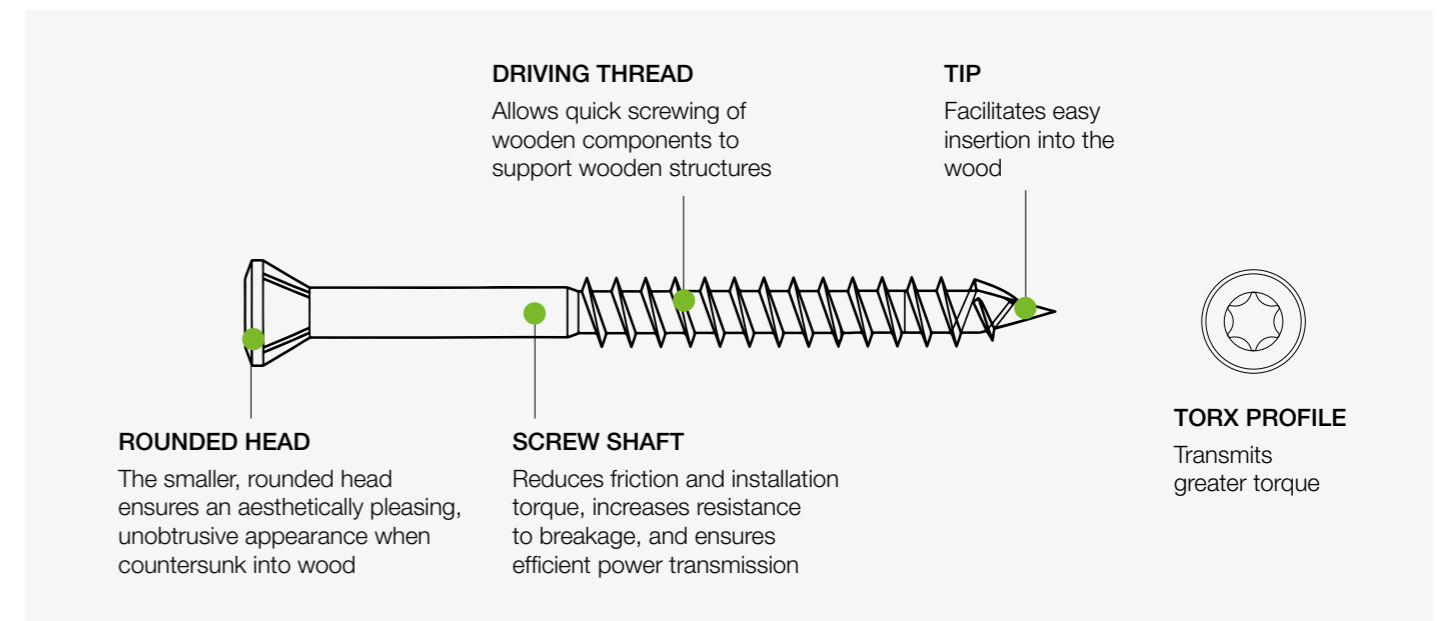
Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440A4CLAS	Mex Classic-A4	4,0x40 mm	TX15
4550A4CLAS	Mex Classic-A4	4,5x50 mm	TX20
4560A4CLAS	Mex Classic-A4	4,5x60 mm	TX20
540A4CLAS	Mex Classic-A4	5,0x40 mm	TX25
550A4CLAS	Mex Classic-A4	5,0x50 mm	TX25
560A4CLAS	Mex Classic-A4	5,0x60 mm	TX25
570A4CLAS	Mex Classic-A4	5,0x70 mm	TX25
580A4CLAS	Mex Classic-A4	5,0x80 mm	TX25

 Free bit in every pack.

SCREW DESIGN FEATURES



Mex[®] COMPLEX-A4

SCREW FOR FACADE AND STRUCTURAL APPLICATIONS

Mex Complex-A4 is a specialized screw developed for wooden constructions and facade systems where maximum corrosion resistance is required.

Made of austenitic stainless steel A4, it is designed for use in aggressive outdoor environments. It is especially suitable for installing facade elements, wooden cladding, and structural details where a combination of mechanical strength and long-term durability is essential.

STAINLESS STEEL A4

Excellent corrosion resistance, ideal for outdoor use, especially with wood species that have a high tannin content.

+ PASSIVATION PROTECTION

Improves corrosion resistance.

RECOMMENDED USE

Suitable for decking, facades, outdoor furniture, structural wooden constructions. Best suited for medium-hard and hardwood species with higher tannin content, as well as Thermowood and softwood in demanding environments.



APPLICATION OVERVIEW

STRUCTURE TYPE	WOOD TYPE	SUITABILITY	NOTE
Decking	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Facades	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments
Structural constructions	Softwood, Thermowood, Exotic wood	Suitable	Handles very demanding and aggressive environments

INSTALLATION RECOMMENDATIONS

- ▼ Pre-drilling is always recommended
- ▼ For clean head seating, use drill stop MEX TOOLS #7-12
- ▼ Always select the correct steel type depending on the environment



WITH PRE-DRILLING



WITHOUT PRE-DRILLING

Pre-drilling is recommended during installation to ensure accuracy and reduce the risk of material damage

PRODUCT RANGE

PRODUCT CODE	PRODUCT NAME	SIZE	TORX
440A4COM	Mex Complex-A4	4,0x40 mm	TX20
445A4COM	Mex Complex-A4	4,0x45 mm	TX20
450A4COM	Mex Complex-A4	4,0x50 mm	TX20
455A4COM	Mex Complex-A4	4,0x55 mm	TX20
460A4COM	Mex Complex-A4	4,0x60 mm	TX20
4540A4COM	Mex Complex-A4	4,5x40 mm	TX20
4545A4COM	Mex Complex-A4	4,5x45 mm	TX20
4550A4COM	Mex Complex-A4	4,5x50 mm	TX20
4560A4COM	Mex Complex-A4	4,5x60 mm	TX20
4570A4COM	Mex Complex-A4	4,5x70 mm	TX20
540A4COM	Mex Complex-A4	5,0x40 mm	TX25
545A4COM	Mex Complex-A4	5,0x45 mm	TX25
550A4COM	Mex Complex-A4	5,0x50 mm	TX25
560A4COM	Mex Complex-A4	5,0x60 mm	TX25
570A4COM	Mex Complex-A4	5,0x70 mm	TX25
580A4COM	Mex Complex-A4	5,0x80 mm	TX25



SCREW DESIGN FEATURES

COUNTERSUNK HEAD

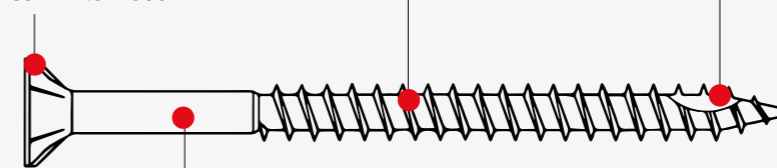
The specially designed countersunk head provides an aesthetically pleasing, unobtrusive appearance when countersunk into wood

DRIVING THREAD

Allows quick screwing of wooden components to wooden substructures

TIP

Equipped with a notch for easier screwing



SCREW SHAFT

Reduces friction and installation torque, increases resistance to breakage, and ensures efficient power transmission



TORX PROFILE

Transmits greater torque

TOOLS DESIGNED FOR STANDARD INSTALLATION AND REGULAR USE IN WORKSHOPS AND ON SITE

IMPACT BITS

Durable bits suitable for use with impact drivers in standard installation tasks. Ensure stable power transfer and reduce wear of the screw recess.



NICKEL-PLATED BITS

Nickel surface treatment increases resistance to wear and corrosion. Suitable for frequent use in wooden structure installations.



MAGNETIC BIT HOLDER

Ensures secure bit retention and stable screw guidance during driving. Enables easy one-handed operation.



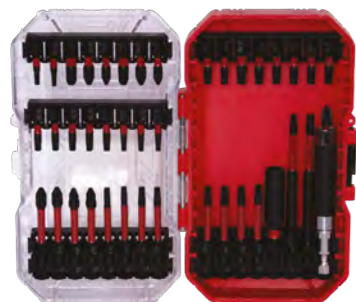
DRILL STOP (NYLON BODY)

Lightweight drill stop with nylon body for precise pre-drilling and controlled countersinking depth. Suitable for decking and facade installations.



BIT SET

A practical set of the most commonly used bits for Mex-Screws. Ideal solution for workshops and on-site installation.



CATALOGUE MEX-TOOLS



PROFESSIONAL TOOLS DESIGNED FOR INTENSIVE USE FEATURING HIGH DURABILITY, PRECISE GEOMETRY, AND LONG SERVICE LIFE EVEN UNDER HEAVY LOAD

IMPACT BITS

Specifically designed for impact drivers and high-load applications. Resistant to dynamic stress and ensure maximum durability even in demanding installations.



DRILL STOP (METAL BODY)

Robust drill stop with metal body for long service life and precise, repeatable countersinking. Designed for professional decking and facade installation.



MAGNETIC QUICK-RELEASE BIT HOLDER

Professional bit holder with quick-release mechanism for fast bit changes. Strong magnet stabilizes the screw during positioning and driving.



SLIM MAGNETIC QUICK-RELEASE BIT HOLDER

Slim design allows access to tight spaces and concealed joints. Ideal for facade and structural applications.



WHAT IS MEX-TOOLS?

MEX-TOOLS PRODUCT RANGE – FULL COMPATIBILITY WITH MEX-SCREWS

Mex-Tools is a range of accessories designed for maximum compatibility with Mex-Screws. Torx bit profiles and drill stops are developed based on the screw head geometry and functional features, ensuring optimal performance across all installation applications. All components together form a unified installation system. The result is faster, more precise installation, more wood-friendly performance, and a reduced risk of damaging the screw head.

COMPARISON OF MEX-SCREWS

QUICK OVERVIEW OF DIFFERENCES BETWEEN INDIVIDUAL MODELS

SCREW MODEL	STEEL TYPE	HEAD TYPE	TYPICAL USE	SUITABLE WOODS	ENVIRONMENT RESISTANCE
Mex Flat-C1	C1	Flat	Decking, facades, structural applications	Softwood	Standard outdoor
Mex Classic-C1	C1	Pan	Decking, facades, structural applications	Softwood	Standard outdoor
Mex Fix-C1	C1	Pan	Facade and cladding elements	Softwood	Standard outdoor
Mex Flat-UNI-A2	A2	Flat	Decking, facades, structural applications, universal	Softwood, Thermowood, selected exotic	More demanding environments
Mex Flat-UNI-A2-Antique	A2	Flat	Decking, facades, structural applications	Softwood, Thermowood, selected exotic	More demanding environments
Mex Classic-Antique-A2	A2	Pan	Decking, facades, structural applications	Softwood, Thermowood, selected exotic	More demanding environments
Mex Flat-A4	A4	Flat	Decking, facades, structural applications	Softwood, Thermowood, exotic	Demanding & aggressive environments
Mex Flat-ALU-A4	A4	Flat	Decking on aluminium structures	Softwood, Thermowood, exotic	Demanding & aggressive environments
Mex Classic-A4	A4	Pan	Decking, facades, structural applications	Softwood, Thermowood, exotic	Demanding & aggressive environments
Mex Complex-A4	A4	Special structural head	Decking, facades, structural applications	Softwood, Thermowood, exotic	Demanding & aggressive environments

STEEL CHARACTERISTICS:

C1 – high strength, standard outdoor environments
 A2 – universal outdoor use, more demanding conditions
 A4 – maximum corrosion resistance, aggressive environments

ENVIRONMENT TYPES:

Standard outdoor – no salt or chemical exposure
 Demanding environment – rain, urban climate
 Aggressive environment – coastal areas, mountains, pools, exotic wood

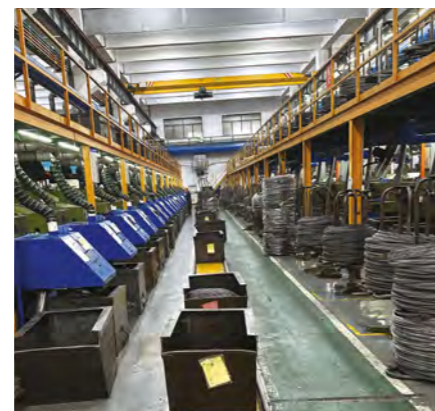
QUALITY FIRST

Our screws are made from high-quality stainless steel using premium materials. Unlike some manufacturers, we do not use recycled material. Bits are included in every package and additional surface treatments are applied, ensuring long service life and consistent performance.



ISO CERTIFICATION

The manufacturing process follows certified quality management standards. ISO certification ensures strict production procedures, control at every stage, and long-term product consistency.



CE CERTIFICATION

Products meet European standards and are CE marked. This confirms compliance with EU legislative requirements for safety, quality, and technical performance.



DISTRIBUTION AND PARTNERSHIP

For business cooperation, technical support, and project solutions, please contact our export department. We provide complete product documentation, marketing support and professional consulting for B2B partners. When placing an initial order according to the specifications below, you will receive a free display stand.

Available in two size options.

Total number of boxes: 360+ (custom selection of screws, bits, and drill stops).

Total content: 360 boxes × 200 screws = 72,000 screws.

Bits and drill stops included based on your selection. Display stand included FREE with initial order.

MEX-SCREWS DISPLAY OPTIONS

Option 1 – stand width 100 cm

SHELF LEVEL	NUMBER OF ROWS	BOXES PER ROW	NUMBER OF LAYERS	TOTAL BOXES
Bottom shelf	3	10	4	120
Second shelf	3	10	3	90
Third shelf	3	10	3	90
Fourth shelf	3	10	3	90

Option 2 – stand width 60 cm

SHELF LEVEL	NUMBER OF ROWS	BOXES PER ROW	NUMBER OF LAYERS	TOTAL BOXES*
Bottom shelf	3	6	5	90
Second shelf	3	6	5	90
Third shelf	3	6	4	72
Fourth shelf	3	6	2	36

* For orders below 360 boxes, the customer must provide their own display solution.



DISPLAY BOARD OPTIONS

Variant 1



Variant 2



Variant 3



Mex[®]SCREWS

AU-MEX Ltd.
Podebradska 574/40
Praha 9 – Vysocany 190 00
Czech republic

☎ +420 608 052 451 (EN, DE)
+420 608 033 878 (EN)
+420 608 052 452 (SK, PL, CZ)

✉ export@au-mex.com

🌐 www.au-mex.com