



CHARACTERISTICS

- CE FΝ Approved according to 14592:2008+A1:2012 standard for load bearing timber structures.
- Use in all type of wooden carpentry.
- Zinc plated and stainless steel AISI 304
- Hexagonal head and tamperproof Tx versions.
- In TB screw the minimum tread length is 60% of the total length of the screw.

APPLICATIONS

- Applications TB: Fixing ironworks to wood, union of load bearing timber structures, union of metallic reinforcement to wood, load bearing timber structures.
- Applications INV: Installation of fences, bars, handrails, urban furniture, etc., where a tamperproof screw is needed.
- Apt for use with nylon plug.

BASE MATERIAL



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APPLICATION EXAMPLES















MATERIALS

CODE	MATERIAL	COATING
INVZ, TB, TBR	TB: Steel class 4.8 s/ ISO 898-1	Zinc ≥ 3 μm ISO 4042 A1J
INVN	1 D. Steel Class 4.6 s/ 130 696-1	Black zinc ≥ 3 μm ISO 4042 A1N
TBA2, INVA2	Stainless steel A2	

1. S	SELECTION C	HART					
So	crew	Head	Tip	Thread	Pitch	Coating	Application
INVZ		Tamperproof	С	Wood 60º	Tx 40	Z _{zinc} Zinc	Non-removable unions
INVN	(Pilling)	Tamperproof	С	Wood 60º	Tx 40	Black zinc	Non-removable unions
INVA2	АШШЬ	Tamperproof	С	Wood 60º	Tx 40	Stainless A2	Non-removable unions
ТВ		Hexagonal	С	Wood 60º		Zinc Zinc	Ironworks previously drilled to wood; sanitary fixing
TBA2		Hexagonal	С	Wood 60º		Stainless A2	Ironworks previously drilled to wood; sanitary fixing
TBR	· annunun»	Hexagonal	С	Wood 60º		Zinc Zinc	Ironworks previously drilled to wood; sanitary fixing

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2. INSTALLATION DATA

2.1 TB

COACH SCREW DIN-571









Steel

Zinc coating

Properties

Self-tapping C tip

Main use











Installation with drill /screwdriver

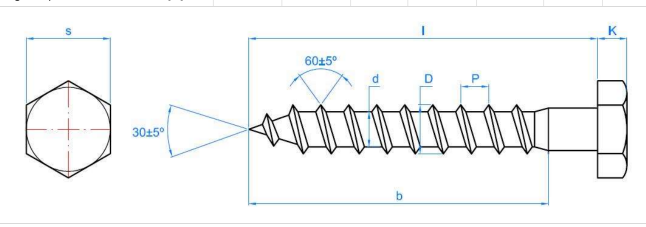
Hexagonal

Characteristics and advantages

- Zinc coating
- Hexagonal head
- 60º thread

- Ctip
- Application: Ironworks previously drilled to wood (Apt use with nylon plug)

Code		TB05	ТВ06	TB07	TB08	TB10	TB12	TB14
s: Head diameter	[mm]	8	10	12	13	17	19	22
D: Outer thread diameter	[mm]	5	6	7	8	10	12	14
d: Inner thread diameter	[mm]	3.5	4.2	4.9	5.6	7.0	9.0	10.5
p: Pitch	[mm]	2.2	2.6	3.2	3.5	4.5	5.0	5.5
k: Head thickness	[mm]	3.5	4.0	5.0	5.5	7.0	8.0	9.0
I: Screw length	[mm]	30 - 60	25 – 120	30 - 120	30 – 200	40 – 200	60 - 260	100
Hexagon dopbit code	[-]	BOCA008	BOCA010					



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TECHNICAL CHARACTERISTICS									
Consumial above sterristics	Manaian	Performance							
Essential characteristics	Version	Unit	Ø 5	Ø6	Ø 7	Ø 8	Ø 10	Ø 12	Ø 14
Characteristic yield moment $M_{y,k}$	Zinc	[Nmm]	5984	10749	18047	24131	49056	81096	129198
Characteristic withdrawal parameter fax,k with ρ_k = 450 kg/m ³	Zinc	[N/mm ²]	9,31	7,73	10,33	6,72	6,71	7,62	7,05
Characteristic head pull-through parameter $f_{head,k}$ with ρ_k = 450 kg/m ³	Zinc	[N/mm ²]	26,42	24,90	24,74	22,55	21,37	20,15	20,23
Characteristic tensile capacity $f_{\text{tens},k}$	Zinc	[kN]	5,20	7,40	9,10	11,80	18,90	34,20	45,20
Characteristic torsion ratio with $\rho_{\text{k}} \text{= } 450$ kg/m^3	Zinc	[]	4,56	6,88	14,07	19,24	40,13*	74,61*	121,20*
Characteristic torsional resistance into timber $R_{\text{tor},k}$	Zinc	[]	1,31	2,82	4,89	7,85	13,08*	20,96*	34,74*
Corrosion protection	Zinc	[] Service class 2 according to EN 1995-1-1							
(*) Predrilled	2 2000 . 14 204								

Coordinated technical specification: EN 14592:2008 + A1:2012

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2.2 TBA2

Coach screw DIN-571 A2





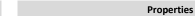


Steel

AISI 304

Self-tapping C tip













Installation with drill /screwdriver

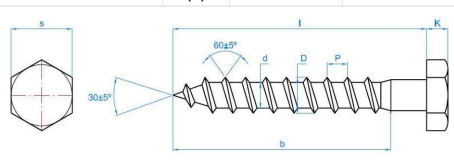
Hexagonal

Characteristics and advantages

- Stainless A2
- Hexagonal head
- 60º thread
- Use outdoors

- C tip
- Application: Ironworks previously drilled to wood: (Apt for use with nylon plug)

Code		TBA206	TBA208	TBA210
s: Head diameter	[mm]	10	13	17
D: Outer thread diameter	[mm]	6	8	10
d: Inner thread diameter	[mm]	4.2	5.6	7.0
p: Pitch	[mm]	2.6	3.5	4.5
k: Head thickness	[mm]	4.0	5.5	7.0
I: Screw length	[mm]	40 – 70	50 – 80	80
Hexagon dopbit code	[-]	BOCA010		



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Performance								
Essential characteristics	Version							
		Unit	Ø6	Ø 8	Ø 10			
Characteristic yield moment M _{y,k}	Stainless A2	[Nmm]	14180	29081	41348			
Characteristic withdrawal parameter (along fibre) fax,k with ρ_k = 450 kg/m³	Stainless A2	[N/mm²]	13,24	12,43	12,23			
Characteristic withdrawal parameter (across fibre) fax,k with ρ_k = 450 kg/m ³	Stainless A2	[N/mm ²]	8,00	7,30	8,68			
Characteristic head pull-through parameter $f_{head,k}$ with ρ_k = 450 kg/m ³	Stainless A2	[N/mm ²]	24,77	22,25	20,76			
Characteristic traction capacity f _{tens,k}	Stainless A2	[kN]	12,81	18,55	30,12			
Characteristic torsion ratio with ρ_k = 450 kg/m ³	Stainless A2	[-]	3,75	5,04	4,80*			
Corrosion protection	Stainless A2	[N/mm ²]	Service class 3 according to EN 1995-1-1					

Coordinated technical specification: EN 14592:2008 + A1:2012

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Steel

Zinc coating

Properties

Self-tapping C tip

Main use









Installation with drill /screwdriver

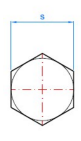
Hexagonal

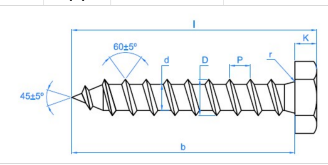
Characteristics and advantages

- Zinc coating
- hexagonal head
- 60º thread
- C tip

- Complete thread
- Application: Ironworks previously drilled to wood: (Apt for use with nylon plug)

Code		TBR06	TBR08	TBR10
s: Head diameter	[mm]	10	13	17
D: Outer thread diameter	[mm]	6	8	10
d: Inner thread diameter	[mm]	4.2	5.6	7.0
p: Pitch	[mm]	2.6	3.5	4.5
k: Head thickness	[mm]	4.0	5.5	7.0
I: Screw length	[mm]	50 - 70	50 - 80	60 - 80
b: thread length	[mm]	Complete	Complete	Complete
Hexagon dopbit code	[-]	BOCA010		





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TECHNICAL CHARACTERISTICS							
	., .	Performance					
Essential characteristics	Version	Unit	Ø 6	Ø 8	Ø 10		
Characteristic yield moment M _{y,k}	Zinc	[Nmm]	10749	24131	49056		
Characteristic withdrawal parameter (along fibre) fax,k with ρ_{k} = 450 kg/m 3	Zinc	[N/mm²]	14,74	13,38	10,58		
Characteristic withdrawal parameter (across fibre) fax,k $% 10^{-2}$ with $\rho _{k}$ = 450 kg/m 3	Zinc	[N/mm ²]	7,73	6,72	6,71		
Characteristic head pull-through parameter $f_{\text{head},k}~$ with ρ_{k} = 450 kg/m³	Zinc	[N/mm ²]	24,90	22,55	21,37		
Characteristic traction capacity f _{tens,k}	Zinc	[kN]	7,40	11,80	18,90		
Characteristic torsion ratio with ρ_k = 450 kg/m³	Zinc	[]	2,44	2,45	3,07*		
Corrosion protection	Zinc	[]	Service class 2 according EN 1995-1-1		Ū		
(*) Predrilled Coordinated technical specification: EN 14592:2008 + A1:2012							

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Steel Zinc coating

Self-tapping C tip

Main use







Properties



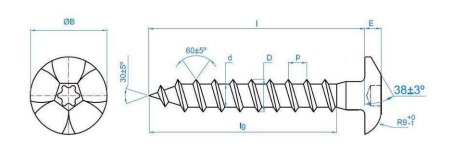
Installation with drill /screwdriver

Tamperproof

Characteristics and advantages

- Zinc coating
- Special tamperproof head
- 60º thread
- C tip
- Hexalobular torque (Tx) ISO 10664 nº 40.
- Comes with a tamperproof hexalobular Tx recess 40 to put on torque once installed.
- Application: Ironworks previously drilled to wood: (Apt for use with nylon plug)

Code		INVZ6	INVZ7
ØB: Head diameter	[mm]	10	12
D: Outer thread diameter	[mm]	6	7
d: Inner thread diameter	[mm]	4.2	4.9
p: Pitch	[mm]	2.6	3.2
E: Head thickness	[mm]	4.0	5.0
I: Screw length	[mm]	40 - 70	30 - 90
Screwing tip	[-]	PUTO040	PUTO040



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Technical characteristics								
	., .	Performance						
Essential characteristics	Version	Unit	Ø 6	Ø 7				
Characteristic yield moment M _{y,k}	Zinc	[Nmm]	10749	18047				
Characteristic withdrawal parameter (along fibre) fax,k $% \rho =1000$ kg/m 3	Zinc	[N/mm²]	14,74	14,36				
Characteristic withdrawal parameter (across fibre) fax,k with ρ_{k} = $450~\text{kg/m}^3$	Zinc	[N/mm²]	7,73	10,33				
Characteristic head pull-through parameter $f_{\text{head},k}$ with ρ_k = 450 kg/m^3	Zinc INV	[N/mm²]	19,43	19,39				
Characteristic traction capacity $f_{\text{tens},k}$	Zinc	[kN]	7,40	9,10				
Characteristic torsion ratio with ρ_k = 450 kg/m ³	Zinc	[]	2,44	2,88				
Corrosion protection	Zinc	[]	Service class to EN 1	2 according 995-1-1				

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Steel

Black zinc coating

Properties

Self-tapping C tip

Main use









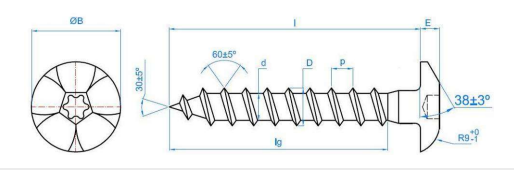
Installation with drill /screwdriver

Tamperproof

Characteristics and advantages

- Black zinc coating
- Special tamperproof head
- 60º thread
- C tip
- Hexalobular torque (Tx) ISO 10664 nº 40.
- Comes with a tamperproof hexalobular Tx recess 40 to put on torque once installed.
- Application: Ironworks previously drilled to wood: (Apt for use with nylon plug)

Code		INVZ6	INVZ7
ØB: Head diameter	[mm]	10	12
D: Outer thread diameter	[mm]	6	7
d: Inner thread diameter	[mm]	4.2	4.9
p: Pitch	[mm]	2.6	3.2
E: Head thickness	[mm]	4.0	5.0
I: Screw length	[mm]	40 - 70	30 - 90
Screwing tip	[-]	PUTO040	PUTO040



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TECHNICAL CHARACTERISTICS								
Essential characteristics	Version	Performance						
Essential Characteristics		Unit	Ø 6	Ø 7				
Characteristic yield moment M _{y,k}	Zinc	[Nmm]	10749	18047				
Characteristic withdrawal parameter (along fibre) fax,k with $\rho_\text{k}\text{=}450$ kg/m³	Zinc	[N/mm²]	14,74	14,36				
Characteristic withdrawal parameter (across fibre) fax,k with ρ_k = 450 kg/m ³	Zinc	[N/mm²]	7,73	10,33				
Characteristic head pull-through parameter $f_{\text{head},k}$ with ρ_{k} = 450 kg/m³	Zinc INV	[N/mm²]	19,43	19,39				
Characteristic traction capacity f _{tens,k}	Zinc	[kN]	7,40	9,10				
Characteristic torsion ratio with ρ_k = 450 kg/m ³	Zinc	[]	2,44	2,88				
Corrosion protection	Zinc /black	[]		s 2 according 995-1-1				

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2.6 INVA2

Stainless tamperproof coach screw







Steel AISI 304

Self-tapping C tip

Main use







Properties



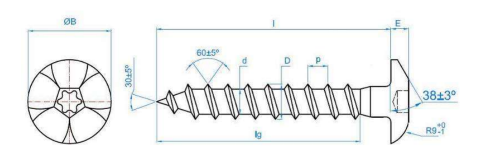
Installation with drill /screwdriver

Tamperproof

Characteristics

- Stailess finish
- Special tamperproof head
- 60º thread
- Hexalobular torque (Tx) ISO 10664 nº 40.
- Use outdoors
- Citir
- Application: Ironworks previously drilled to wood: (Apt for use with nylon plug)

Code		ТВ07	
ØB: Head diameter	[mm]	12	
D: Outer thread diameter	[mm]	7	
d: Inner thread diameter	[mm]	4.9	
p: Pitch	[mm]	3.2	
E: Head thickness	[mm]	5.0	
I: Screw length	[mm]	50 - 80	
Screwing tip	[-]	PUTO040	



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TECHNICAL CHARACTERISTICS				
	.,	Performance		
Essential characteristics	Version	Unit	Ø 7	
Characteristic yield moment $M_{y,k}$	Stainless A2	[Nmm]	19396	
Characteristic withdrawal parameter (along fibre) fax,k with ρ_k = 450 kg/m ³	Stainless A2	[N/mm ²]	13,55	
Characteristic withdrawal parameter (across fibre) fax,k $% 10^{-2}$ with $\rho _{k}$ = 450 kg/m 3	Stainless A2	[N/mm ²]	11,14	
Characteristic head pull-through parameter $f_{head,k}$ with ρ_k = 450 kg/m ³	Stainless A2	[N/mm ²]	23,03	
Characteristic traction capacity f _{tens,k}	Stainless A2	[kN]	16,20	
Characteristic torsion ratio with ρ_k = 450 kg/m ³	Stainless A2	[-]	2,02	
Corrosion protection	Stainless A2	[N/mm²]	Service class 3 according to EN 1995-1-1	

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2.7 ESTRINV

Tamperproof star









Properties



Zamak 5

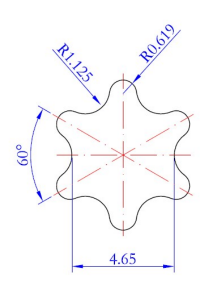
Zinc coating

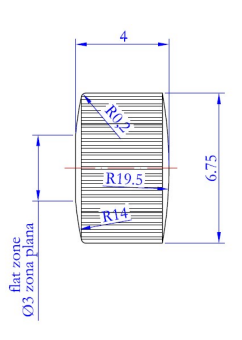
Black zinc coating

Characteristics and advantages

- Zinc coating (ESTRINVZ) and black zinc coating (ESTRINVN).
- Hexalobular Tx 40 recess

- Installation by hitting.
- Application: INVZ, INVN and INVA2 screws.





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