

- Agevole inserimento diretto senza effettuare il pre-foro
- Elimina il rischio di fessurazione del legno
- Easier and directly insertion without preliminary drilling
- It prevents any risk of cracking
- Vissage sans avant-trou
- Vis antifendage

TL

TPS

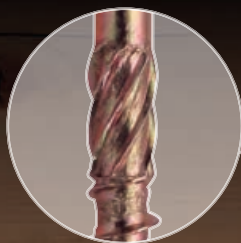


Prestazioni certificate per applicazioni strutturali
Certified performance for building applications
Performances certifiées pour des applications en structure bois

Testa autosvasante
Self countersinking head
Tête fraisée auto-fraisante

Sezione fresata

Milling section
Section broyé sur le corps



Punta auto-forante

Self drilling bit
Pointe cut: guide servant de perçage et vissage



IT

- **Testa autosvasante.**
- **Sezione fresata sul corpo:** facilita l'inserimento della parte non filettata, ed elimina il pericolo di fessurazione del legno.
- **Punta perforante:** realizza il preforo nel legno.
- **Filettatura a passo veloce:** riduce fino al 40% i tempi di avvitamento.
- **Ottima resistenza ai movimenti del legno.**

EN

- **Self countersinking head.**
- **Milling section** to make easier the insertion of the not threaded part, **preventing any risk of cracking.**
- **Self drilling bit** realizes directly the hole into the support, without preliminary drilling.
- **The fast step threading** reduces tightening time until 40%.
- **High resistance to wood's movements.**

FR

- **Tête fraisée:** auto-fraisante.
- **Corps de vis lisse:** facilite l'assemblage et le vissage pour éliminer la fissuration du bois.
- **Pointe cut:** guide servant de perçage et vissage.
- **Géométrie des filets:** réduit de 40% le temps de vissage.
- **Excellente résistance au bois dur.**



Torx

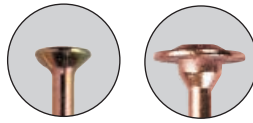


GETOWOOD

Viti per carpenteria in legno

Screws for wooden carpentry

Vis pour charpente bois



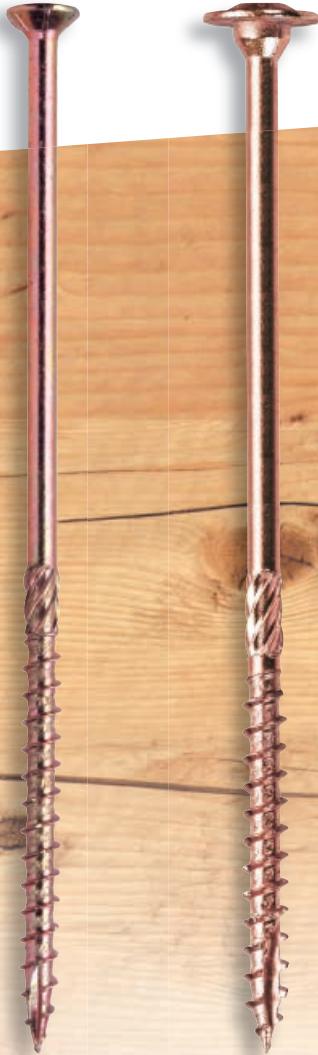
Prestazioni certificate per applicazioni strutturali

Certified performance for building applications

Performances certifiées pour des applications en structure bois

TPS

TL



DESCR. TPS	DESCR. TL	Ø HEAD TL	Ø x L _v	TORX	t _{fix}
		mm	mm		mm
GW6-140			6x140	T30	70
GW6-160			6x160	T30	90
GW6-180			6x180	T30	110
GW6-200			6x200	T30	130
GW6-220			6x220	T30	150
GW6-240			6x240	T30	170
GW6-300			6x300	T30	230
GW8-80	GWTL8-80	22	8x80	T40	30
GW8-100	GWTL8-100	22	8x100	T40	50
GW8-120	GWTL8-120	22	8x120	T40	70
GW8-140	GWTL8-140	22	8x140	T40	60
GW8-160	GWTL8-160	22	8x160	T40	80
GW8-180	GWTL8-180	22	8x180	T40	100
GW8-200	GWTL8-200	22	8x200	T40	120
GW8-220	GWTL8-220	22	8x220	T40	140
GW8-240	GWTL8-240	22	8x240	T40	160
GW8-260	GWTL8-260	22	8x260	T40	180
GW8-280	GWTL8-280	22	8x280	T40	200
GW8-300	GWTL8-300	22	8x300	T40	220
GW8-320	GWTL8-320	22	8x320	T40	240
GW8-340			8x340	T40	260
GW8-360	GWTL8-360	22	8x360	T40	280
GW8-380			8x380	T40	300
GW8-400	GWTL8-400	22	8x400	T40	320
GW10-120			10x120	T40	70
GW10-140			10x140	T40	60
GW10-160	GWTL10-160	26	10x160	T40	80
GW10-180			10x180	T40	100
GW10-200	GWTL10-200	26	10x200	T40	120
GW10-220			10x220	T40	140
GW10-240	GWTL10-240	26	10x240	T40	160
GW10-260			10x260	T40	180
GW10-280	GWTL10-280	26	10x280	T40	200
GW10-300			10x300	T40	220
GW10-320	GWTL10-320	26	10x320	T40	240
GW10-340			10x340	T40	260
GW10-360	GWTL10-360	26	10x360	T40	280
GW10-380			10x380	T40	300
GW10-400	GWTL10-400	26	10x400	T40	320

Rondelle coniche in acciaio zincate gialle

Conical washer yellow zinc plated steel

Rondelle conique zinguee jaunes



DESCR.	Ø int x Ø ext	VITE - SCREW - VIS Ø
	mm	mm
GW4-40	7,6x20	6
GW4-100	9,5x25	8
GW4-120	11,4x30	10



G&B Fissaggi s.r.l. Italia

Corso Savona, 22 - 10029 Villastellone (TO)
Tel. +39 011.961.94.33 - Fax +39 011.961.93.82

www.gebfissaggi.com
info@gebfissaggi.com



G&B Fissaggi UK

uksales@gebfissaggi.com

G&B Fissaggi Vertretung Deutschland

johnengebfissaggi@gmail.com

G&B Fissaggi Ibérica

gbiberica@gebfissaggi.com

G&B Fissaggi Benelux

info@gebfissaggi.com

G&B Fissaggi France

p.carlu@gebfissaggi.com