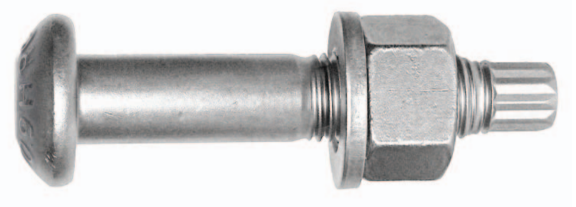


Tension Control Bolts are supplied with an environmentally friendly coating



TCB[®] Advantages



- Consistent tension
- Visual inspection
- Higher grade steel and increased pre-load facilitates the use of smaller diameter bolts
- TCBs can be used in Shear and Tension
- No bolt relaxation since no torsional shear is induced during tightening
- Does not loosen with vibration no locknut required
- Greenkote[®] metal finish has a very hard surface and does not crack or flake
- Greenkote® metal finish accepts paint without any preparation
- Quick, safe and easy to install
- One man installation
- Reduced tool maintenance
- One tool can install several diameters
- Tools do not self destruct so last many years
- Greenkote® metal finish requires no further treatment which means less time at site
- Non-impacting electric shear wrenches
- No risk of HAVS (hand-arm vibration syndrome)
- Reduced operator fatigue
- No air compressors with dangerous pipes & cables
- Low on-site noise under HSE minimum levels
- No heavy calibrated torque wrenches required
- Ultra-light weight wrenches of varying shapes & sizes
- No acid required to etch bolts prior to painting due to special Greenkote[®] metal finish

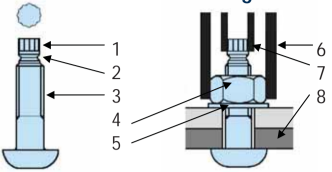


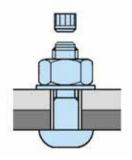
Installation procedure

Before installation

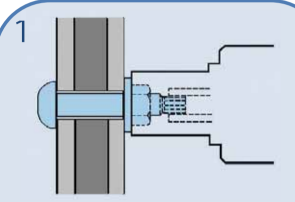
During installation

After installation

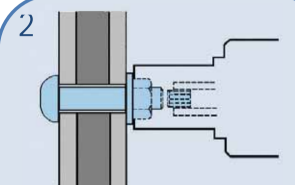




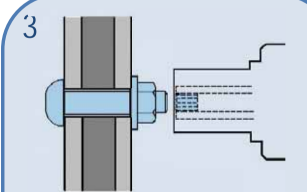
- Spline
- 2 Break-neck
- 3 Thread
- 4 HRD Nut
- 5 Washer
- 6 Outer socket
- 7 Inner socket
- 3 Grip



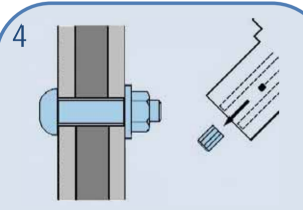
The inner socket of the shear wrench fits over the bolts spline while the outer socket fits over the nut.



Press the trigger switch. The outer socket rotates clockwise and tightens the nut. When the correct preload is reached the outer socket stops rotating, the inner socket counter rotates and shears the spline off.



Stop the wrench and pull the outer socket off the nut. The spline is retained in the inner socket.



The wrench has a second trigger to eject the spline safely. The bolt is now properly installed with the correct tension.

T©B[®] Products



Standard TCB® - used in a wide range of steelwork connections from bridge splice plates to beam-to-column connections, from stadia roof trusses to rail switches & crossings.



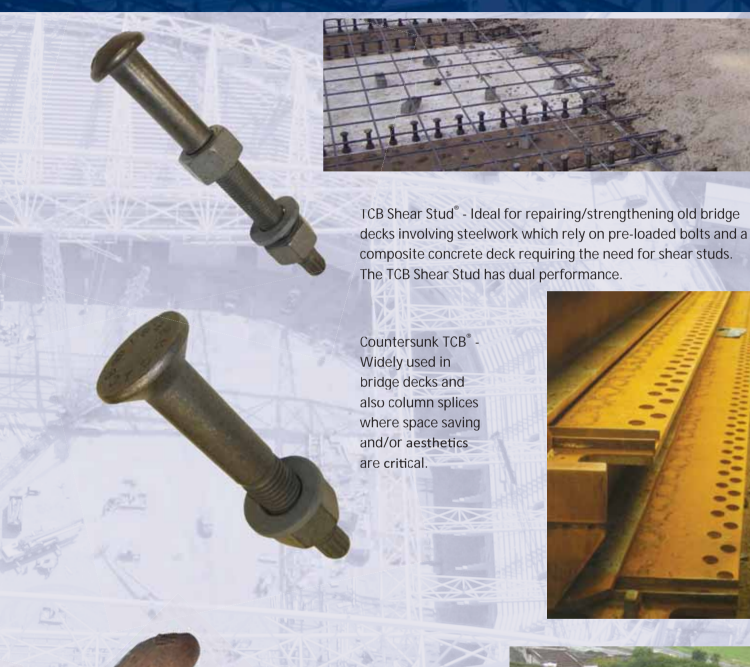
Smaller diameters used in the truck and trailer industry clearly demonstrate the anti vibration qualities of TCBs



TCB Stud® - Available in all diameters and produce the same performance characteristics as the standard TC Bolt. The left handed "head nut" allows the use of these studs in space saving compact joints.



TEB[®] Products



Weathering Grade TCB® - M24 & M30 TCBs are available in weathering grade steel which meets the specification detailed in EN 1090-2 section 5.6.6



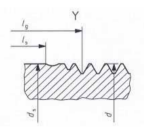


Specifications, mechanical properties and standards for bolts

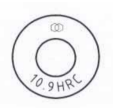
General requirements	EN 14399-1
Thread tolerance	6g
Thread standards	ISO261,ISO9652
Mechanical properties: property class	10.9
Mechanical properties: standard	EN ISO 898-1
Dimensions and tolerances	EN 14399-10
Product marking	EN 14399-10

X		
	d d	

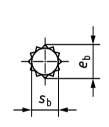
Nominal Ø	Stress area	Proof load min	Ultimate load	Hardness	Rockwell
	mm ²	kN	kN	min	max
M12	84.3	70	87.7		
M16	157	130	163		
M20	245	203	255		
M22	303	252	315	32	39
M24	M24 353		367	32	39
M27	459	381	477		
M30	M30 561		583		
M36	817	678	850		
M36	817	678	850		

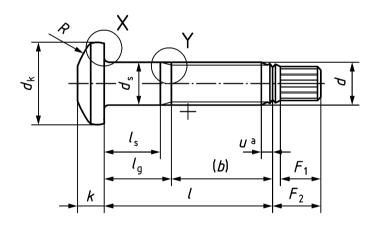


Dimensions of bolts^a



Bolt head marking





All dimensions	in	millimetres
----------------	----	-------------

Thread d		M12	M16	M20	M22	M24	M27	M30	M36
рь		1.75	2	2.5	2.5	3	3	3.5	4
	С	30	38	46	50	54	60	66	78
b (ref)	d	-	44	52	56	60	66	72	84
	е	-	-	65	69	73	79	85	97
d _a	max	15.2	19.2	24.4	26.4	28.4	32.4	35.4	42.4
d	max	12.7	16.7	20.84	22.84	24.84	27.84	30.84	37.00
d _s	min	11.3	15.3	19.16	21.16	23.16	26.16	29.16	35.00
d _k	min	21	27	34	38.5	43	48	52	66
d _w	min	20	26	33	37	41	46	50	61
	nom	8	10	13	14	15	17	19	23
k	max	8.8	10.8	13.9	14.9	15.9	17.9	20.0	24.0
	min	7.2	9.2	12.1	13.1	14.1	16.1	18.0	22.0
r	min	1.2	1.2	1.5	1.5	1.5	2.0	2.0	2.0
R	nom	18	20	22	23	25	27	30	36
F1	min	11	13	15	15.5	16	19	21	25
F2	max	16	18	20	21	21.5	24	26	31
Ua	Incomplete thread $u \le 2$ p								

- a the dimensions apply before coating

- b-p is the pitch of thread $c-for\ lengths\ l_{nom} \le 125mm$ $d-for\ lengths\ l_{nom} \le 200mm$
- $e-for\ lengths\ I_{nom}>200mm$ $Note-I_{g\ max}=I_{nom}-b,\ I_{s\ min}=I_{g\ max}-5\ p$

Note – when $I_{s min}$ as calculated by the formula in f is less than 0.5d then its value shall be 0.5d and $I_{g max} = I_{s min} + 3p$



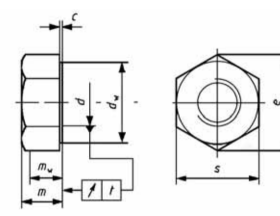
Specifications, mechanical properties and standards for nuts

General requirements	EN 14399-1
Thread tolerance	6H tapped oversized
Thread standards	ISO 261, ISO 965-2
Mechanical properties; property class	10
Mechanical properties; standard	EN ISO 898-2

Proof load value and hardness of nuts

Thread d	Nominal stress area of standard	Proof load kN HRD ^a Nuts	Vickers Hardness		
Till Cad U	test mandrel mm ²	(nuts with height <i>m</i> = 1 <i>d</i>)	Min	Max	
M12	84.3	104.9			
M16	157	195.5			
M20	245	305.0			
M22	303	377.2	272	353	
M24	353	439.5	212	303	
M27	459	571.5			
M30	561	698.4			
M36	817	1017.1			

^a – the proof load values are based on the stress under proof load of 1,245 MPa





Dimensions of HRD nuts ^a

All d	limens	ions ii	n mill	imetre	35

Thr	read d	M12	M16	M20	M22	M24	M27	M30	M36
$ ho^{\scriptscriptstyle \mathrm{b}}$		1.75	2	2.5	2.5	3	3	3.5	4
d_a	max	13	17.3	21.6	23.7	25.9	29.1	32.4	38.9
	min	12	16	20	22	24	27	30	36
d_{w}	max					С			
	min	20.1	24.9	29.5	33.3	38.0	42.8	46.6	55.9
е	min	23.91	29.56	35.03	39.55	45.20	50.85	55.37	66.44
m	max	12.35	16.35	20.65	22.65	24.65	27.65	30.65	36.65
	min	11.65	15.65	19.35	21.35	23.35	26.35	29.35	35.35
$m_{\scriptscriptstyle m W}$	min	9.32	12.52	15.48	17.08	18.68	21.08	23.48	28.28
С	max	0.8	0.8	0.8	0.8	0.8	0.8	0.8	8.0
	min	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
S	max	22	27	32	36	41	46	50	60
	min	21.16	26.16	31	35	40	45	49	58.8
t		0.38	0.47	0.58	0.63	0.72	0.80	0.87	1.05

a - dimensions apply after Greenkote®

b - p is the pitch of thread

 $c - d_{w \text{ max}} = s_{\text{ actual}}$



Specifications, mechanical properties and standards for washers

General requirements	EN 14399-1
Mechanical properties; standard	EN 14399-6
Dimensions and tolerances	EN 14399-6

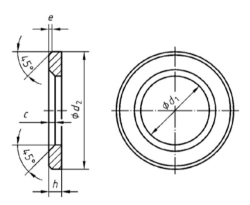
Nominal diameter	Vickers hardness (HV)			
	min	max		
M16 to M36	300	370		

Dimensions of washers ^a

All dimensions in millimetres

No	minal size	M12	M16	M20	M22	M24	M27	M30	M36
	min	13	17	21	23	25	28	31	37
d_1	max	13.27	17.27	21.33	23.33	25.33	28.52	31.62	37.62
	min	25.48	31.38	39.38	43.38	47.38	49.00	54.80	64.80
d_2	max	26	32	40	44	48	50	56	66
	nom	3	4	4	4	4	5	5	6
h	min	2.7	3.7	3.7	3.7	3.7	4.4	4.4	5.4
•	max	3.3	4.3	4.3	4.3	4.3	5.6	5.6	6.6
	nom=min	0.50	0.75	0.75	0.75	0.75	1.00	1.00	1.25
е -	max	1.0	1.5	1.5	1.5	1.5	2.0	2.0	2.5
	min	1.6	1.6	2.0	2.0	2.0	2.5	2.5	2.5
<i>c</i> -	max	1.9	1.9	2.5	2.5	2.5	3.0	3.0	3.0

^a – dimensions apply before Greenkote[®]



Minimum specified preloads

Thread d	Nominal stress area of standard test mandrel As	<i>F</i> r min 0.7 x <i>f</i> ub x <i>A</i> s ^a	<i>F</i> r mean min 0.77 x <i>f</i> ub x <i>A</i> s ^a
	mm ²	kN	kN
		Minimum individual value of bolt force at spline shear when tested in accordance with EN 14399-2 & 10	Minimum mean value of bolt force at spline shear of 5 sets tested in accordance with EN 14399-2 & 10
M12	84.3	59.01	64.911
M16	157	109.9	120.89
M20	245	171.5	188.65
M22	303	212.1	233.31
M24	353	247.1	271.81
M27	459	321.3	353.43
M30	561	392.7	431.97
M36	817	571.9	629.09

^a fub is the nominal tensile strength of the bolt (Rm, nom)

Whilst this information is provided in good faith, no person from Tension Control Bolts Ltd shall be under any responsibility or liability in respect of errors or information that is found to be incorrect or for any reliance the user may place on it.

T©B[®] Greenkote[®]

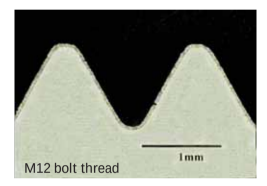
Greenkote[®] is an innovative diffusion coating incorporating the very latest technology. The patented process is a Thermo-Chemical Surface Modification (TCSM) which can be applied to various metals, alloys, sintered ferrous base materials, grey iron and cast iron. Unlike conventional coatings, Greenkote[®] is totally environmentally friendly and does not produce any solid, liquid or gaseous toxic wastes. The process is also free of chrome, cadmium, acids, cyanides and chlorides.



Standard of coating: PM-1 (minimum 25 µm)
Coating Composition: Zn-Al polymetallic composition

Advantages of Greenkote®:

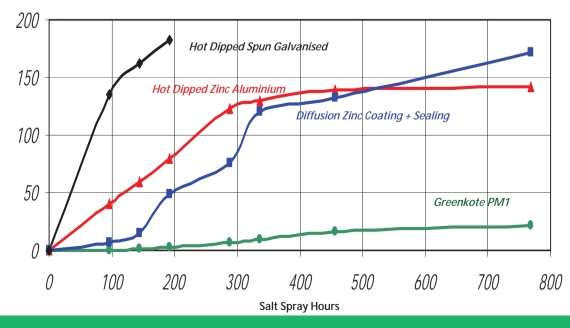
- Diffusion sacrificial corrosion resistance coating
- High degree of wear and abrasion resistance
- Salt spray resistance exceeds 1440 hours (C5 High)
- Long term corrosion protection up to 350°C (752°F)
- No hydrogen embrittlement
- Thickness uniformity ± 10% maximum
- Relatively low processing temperature
- Excellent preparation for painting, duplex coatings, adhesives and rubber mouldings*



*Excellent paint pull-off test results achieved with the following international paint manufacturers

International Paint Ltd Ameron International E. Wood Ltd
Leigh's Paints Sigma Coatings Carboline Co

ASTM B117 Salt Spray Test 1 - Coating Loss



Failure is reached when the area of substrate corrosion exceeds 5% of the total sample area.

TCB[®] Quality Assurance

Tension Control Bolts Ltd operates a quality management system in accordance with BS EN ISO 9001:2015 Certificate No. FS 86045

Other approvals include;





































Authority



Approved suppliers to:

ABB
Alstom Power
Alstom Transport
Amec Foster Wheeler

Amey
Babcock International Group

Balfour Beatty BAM Nuttall Bechtel

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EDF Energy Galliford Try

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Murphy Group Samsung C&T Siemens Gamesa Sir Robert McAlpine

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Vinci Constuction VolkerWessels UK

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WSP Global

WYG





