## Specified Methods of Installation for Preloaded Bolts to EN 1090-2:2018

EN 1090-2 Section reference	Torque method Section 8.5.3	Combined method Section 8.5.4	Direct tension indicator method Section 8.5.6 + EN 14399-9	TCB method (HRC) Section 8.5.5		
General Section 8.1 to Section 8.5.1	Before commencement of preloading the connected components shall be fitted together.  Each bolt assembly shall be brought at least to snug-tight condition with special care being given to avoid over-tightening. The tightening process shall be carried out from bolt to bolt of the group starting from the most rigid part of the connection and moving progressively towards the least rigid part.  To achieve a uniform snug tight condition, more than one cycle of tightening may be necessary.					
Tooling Section 8.5.1 Specific	The bolts shall be tightened using a torque wrench offering a suitable operating range. Impact wrenches may be used for the first step of tightening only.  Torque wrenches used in all steps shall be capable of +/-4% accuracy and checked weekly.	For torque wrenches used in the first step of the combined installation method an accuracy of +/-10% is required with annual testing.	Bolts fitted to snug-tight using a normal size spanner. Bolts tightened using appropriate tooling to achieve compression of the DTI.	Shear wrenches do not require calibration.		
First tightening step  Specific	For the first step the wrench shall be set to a torque value to achieve about 0.75 $M_{r,i}$ with $M_{r,i} = M_{r,2}$ or $M_{r,test}$ . This first step shall be completed for all bolts in one connection prior to commencement of the second step		The first step of tightening to reach a uniform snug-tight condition of the fastener assembly shall be when initial deformation of the DTI protrusions begins.	The first tightening step is achieved using the shear wrench. When the outer socket stops turning and the gearing backtracks, it allows the tool to be taken off the bolt.		
Second tightening step  Specific	For the second step , a torque wrench shall be set to a torque value of 1.1M <sub>r,i</sub> with M <sub>r,i</sub> = M <sub>r,2</sub> or M <sub>r,test</sub> The torque reference values M <sub>r,i</sub> to be used for a nominal minimum preloading force Fp,C are determined for each type of bolt and nut combination used by one of the following options:  1) values based on k-class declared by the fastener manufacturer 2) values determined by Annex H of EN 1090-2 (test to determine torque values for preloaded bolts under site conditions)	The second tightening step involves a specified part turn to be applied to the bolt assembly. The position of the nut relative to the bolt thread shall be marked after the first step using a marking crayon or paint so that the final rotation of the nut relative to the bolt thread can be easily determined.  The additional rotation during the second step shall be in accordance with values given in table 21 of EN 1090-2	The second step of tightening bolts shall be as EN 14399-9. Indicators are usually applied under the bolt head and the bolt is usually tightened by rotation of the nut.  A feeler gauge (as specified in table 9 of EN 14399-9) shall be used to determine whether the DTI has compressed in accordance with the requirements (see table 10 of EN 14399-9 for feeler gauge requirements).	The second tightening step is achieved when the spline end of the bolt shears off.		

## Specified Methods of Inspection for Preloaded Bolts to EN 1090-2:2018

EN 1090-2 Section reference	Torque method Section 12.5.2.4	Combined method Section 12.5.2.5	Direct tension indicator method Section 12.5.2.7 N 14399-9	TCB method (HRC) Section 12.5.2.6
Inspection tooling	Torque wrenches used for inspections sl accuracy.		Feeler gauge used as a "no-go" inspection tool	NA
	All connections with preloaded fastener	nencement of preloading.		
Inspection of bolts during and after				The inspection shall be carried out on 100% of the bolting
tightening	Overall number of bolts to be checked in	assemblies by visual inspection.		
General Section 12.5.2.2 to	EXC3 and EXC4 - 10% for the second step	EXC3 and EXC4 - 5% for the first step and 10% for the second step	EXC3 and EXC4 - 10% for the second step	
Section 12.5.2.4	Inspection shall be carried out using a seinspection to sequential type A is negati			
	If fasteners are not applied in accordance bolt group shall be witnessed.			
Inspection at first step	Identification of bolt assembly lot locations Checking the bolt tightening	For EXC3 and EXC4 the first step shall be controlled before marking using the same torque conditions	Connections shall be inspected to ensure they are properly packed as per specification.	
<u>Specific</u>	procedure for each bolt group.	as used to reach the 75% condition.		
Inspection at second step <u>Specific</u>	The inspection of a bolt assembly shall be carried out by the application of a torque to the nut using a calibrated torque wrench. The objective is to check that the torque value necessary to initiate rotation is at least equal to the torque value 1.05 $M_{r,i}$ with $M_{r,i} = M_{r,2}$ or $M_{r,test}$ .	After the second step the marks shall be inspected with the following requirements:  1) If the rotation angle is more than 15° below specified value, the angle shall be corrected  2) If the rotation is more than 30° over specified angle or the bolt has failed, the assembly shall be replaced.	After final tightening, assemblies selected for inspection shall be checked to establish that the final indicator settings are in accordance with the requirements specified in EN 14399-9.	Fully tightened assemblies are identified as those with the spline sheared off.
Note	Inspections shall be carried out between 12 and 72 hours after final completion of tightening of the bolts concerned. If the result is rejection, accuracy of the torque wrench shall be checked.		If assemblies are not installed in accordance with EN 14399-9 or the indicator setting is not within specified limits, removal and reinstallation of a new assembly shall be supervised and the whole bolt group inspected.	