Experimental tests on slip factor in friction joints: comparison between European and American Standards

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ABSTRACT. Friction joints are used in steel structures submitted to cyclic loading such as, for example, in steel and composite bridges, in overhead cranes, and in equipment subjected to fatigue. Slip-critical steel joints with preloaded bolts are characterized by high rigidity and good performance against fatigue and vibrational phenomena. The most important parameter for the calculation of the bolt number in a friction connection is the slip factor, depending on the treatment of the plane surfaces inside the joint package. The paper focuses on the slip factor values reported in European and North American Specifications, and in literature references. The differences in experimental methods of slip test and evaluation of them for the mentioned standards are discussed. The results from laboratory tests regarding the assessment of the slip factor related to only sandblasted and sandblasted and coated surfaces are reported. Experimental data are compared with other results from the literature review to find the most influent parameters that control the slip factor in friction joint and differences between the slip tests procedures.

KEYWORDS. Bolted joints; Slip resistance; $k$-factor; Slip factor; Surface treatment.

INTRODUCTION

Eurocode EN 1993-1-8 [1] provides the main recommendations of methods for the effective design of joints using steel grades S235, S275, S355 and S460 and prescribes that only bolt assemblies of classes 8.8 and 10.9, conforming to the requirements of high strength structural bolting for preloading with controlled tightening...
torque, may be used as preloaded bolts in friction joints. In EN 1090-2 [2] requirements for execution of steel structures (including structural bolting assemblies for preloading), are specified in order to ensure adequate levels of mechanical resistance and stability, serviceability and durability. In particular, it summarizes the steel structures that are designed according to all parts of European standards.

North American RCSC “Specification for structural joints using high-strength bolts” [3] deals principally with the strength grades of HS bolts, ASTM A 325 e ASTM A490 providing guidance for their design, installation and inspection in structural steel joints. ASTM F3125 [4], which replaces the six previous standards, simplifying bolt specification, covers chemical, physical and mechanical requirements for quenched and tempered bolts manufactured from steel and alloy steel, in inch and metric dimensions, in two strength grades. Tab. 1 shows in a benchmarking nominal values of the yield strength \( f_{yb} \) and of the ultimate tensile strength \( f_{ub} \) for European and American equivalent grades: i.e., respectively, 8.8 and 10.9, A325 and A490.

<table>
<thead>
<tr>
<th>Bolt grade</th>
<th>EN 1993-1-8</th>
<th>ASTM F3125</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.8</td>
<td>10.9</td>
</tr>
<tr>
<td>( f_{ub} ) (MPa)</td>
<td>800</td>
<td>1000</td>
</tr>
<tr>
<td>( f_{yb} ) (MPa)</td>
<td>640</td>
<td>900</td>
</tr>
</tbody>
</table>

Table 1: Minimum values for yield and ultimate tensile strength of HS bolt material according to European and North American Standards.

In a slip-critical joint, the resistance is due to friction forces developed between the faying surfaces depending on the preloaded force of the tightened bolts as well as on surface treatment.

Both American and European Standards require, prior to bolt preloading, the snug-tightening procedure to bring the plies into firm contact and provide four pretensioning methods, without preference:
- Turn-of-Nut Pretensioning;
- Calibrated Wrench Pretensioning;
- Twist-Off-Type Tension-Control Bolt Pretensioning;
- Direct-Tension-Indicator Pretensioning.

According to RCSC [3] the minimum Bolt Pretension for Slip-Critical Joints is equal to 70 percent of the specified minimum tensile strength of bolts multiplied by bolt stress area as prescribed in ASTM Specifications [4]. Similarly, under the provisions of EN 1993-1-8 [1] and EN 1090-2 [2], the nominal minimum preloading force \( F_{p,C} \) shall be taken as:

\[
F_{p,C} = 0.7f_{ub}A_{res}
\]

where \( f_{ub} \) is the nominal ultimate strength of the bolt material and \( A_{res} \) is the stress area of the bolt.

The slip resistant force, governed by preload force \( F_{p,C} \), the surfaces-in-contact slip factor \( \mu \), the number of plane surfaces in contact \( n \), the safety coefficient \( \gamma_{M3} \), the hole shape factor \( k_s \), is given by Eqn.(2) in accordance with EN 1993-1-8 [1]:

\[
F_{s,Rd} = \frac{k_s \mu}{\gamma_{M3}} F_{p,C}
\]

where \( k_s = 1 \) for normal holes, and \( \gamma_{M3} \) is equal to 1.25 at ultimate limit state and 1.1 at serviceability limit state. For RCSC [3] the values are 1.5 and 1.0, respectively.

The first step in bolted joints is to obtain the snug tightened condition bringing the connected plates into firm contact. To reach the design preload force it is necessary to apply a correct tightening torque \( M_t \); if tightening torque is lower than that necessary to reach the design preload force, the friction joint is not guaranteed and the mechanism is the same as that of shear bolts; on the other hand, overtightening could exceed the yielding point and increase the plasticization of the screw or nut threads and arrive at rupture. The correlation between \( F_{p,C} \) and \( M_t \) is given by the bolt diameter \( d \) and the \( k \)-factor \( k_m \).

In terms of preloading force, for the European code EN 14399-2 [5] the tightening torque depends on the surface treatment of bolt that is parameterized by factor \( k_m \).
The equation that gives the relationship between tightening torque and preload force is

\[ M_r = (1 + 1.65 \mu_k) k_w F_{p,c} d \]

Approximated with:

\[ M_r = 1.10 k_w F_{p,c} d \]

**SLIP FACTOR**

The decisive parameter for the operation of the friction mechanism in the bolted joint is the slip factor \( \mu \) which depends on the roughness of the plate, which is associated with the surface treatment of plates closed by the bolted joints.

However, the surfaces of the steel components should be protected, as all the other surfaces, to avoid the development of corrosion phenomena between the manufacturing and the erection phase, but also to guarantee the greatest possible friction. In general, the surfaces are cleaned, blasted, followed by the application of inorganic zinc. The grade of sandblasting is usually Sa2½ as described in international standard ISO 8501-1 [6].

In practical applications, the slip factor for short-time loads may be necessary to sustain dynamic loads. For example, Fig. 1 shows a steel bridge girder where the bolted joints surfaces are specifically prepared for friction connections.

![Figure 1: Painted beam with inorganic zinc coated surfaces for friction joints.](image)

The slip factor tends to decrease with time due to the creep phenomena in coated surfaces. Several studies have been developed to establish adequate slip factors for different conditions; these studies are in general very time consuming due to the wide range of parameters involved. In this context, reference should be made, for example, to the studies reported in the publication n.37 of ECCS [7]. Also, the results of an extensive research work are collected in Kulak et al. [8]. Tab. 2 shows the slip factor value assumed with different surface treatment as in EN 1090-2 [2] while, for an useful comparison, Tab. 3 shows the prescription in prEN 1090-2 (draft new version of EN 1090-2).

In other international standards, different systems of friction classes are specified; for instance, in “Specification for structural joints using high-strength bolts” RCSC [3] used in North America, three surface classes are established (Tab. 4). A comparison among European, American, Australian, Japanese, Italian and British Standards for design of bolted joints in steel bridges is reported in Maiorana and Pellegrino [9].
Table 2: Classifications that may be assumed for friction surfaces according to EN 1090-2 [2].

<table>
<thead>
<tr>
<th>Surface treatment</th>
<th>Class</th>
<th>Slip factor $\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surfaces blasted with shot or grit with loose rust removed, not pitted.</td>
<td>A</td>
<td>0.50</td>
</tr>
<tr>
<td>Surfaces blasted with shot or grit;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) spray-metallized with aluminum or zinc based product</td>
<td>B</td>
<td>0.40</td>
</tr>
<tr>
<td>b) with alkali-zinc silicate paint with a thickness of 50 $\mu$m to 80 $\mu$m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfaces cleaned by wire brush or flame cleaning, with loose rust removed</td>
<td>C</td>
<td>0.30</td>
</tr>
<tr>
<td>Surfaces as rolled</td>
<td>D</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Table 3: Classifications that may be assumed for friction surfaces according to prEN 1090-2.

<table>
<thead>
<tr>
<th>Surface treatment</th>
<th>Class</th>
<th>Slip factor $\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surfaces blasted with shot or grit with loose rust removed, not pitted.</td>
<td>A</td>
<td>0.50</td>
</tr>
<tr>
<td>Surfaces hot dip galvanized to EN ISO 1461 and flash (sweep) blasted and with</td>
<td>B</td>
<td>0.40</td>
</tr>
<tr>
<td>alkali-zinc silicate paint with a nominal thickness of 40 $\mu$m to 80 $\mu$m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfaces blasted with shot or grit:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) coated with alkali-zinc silicate paint with a nominal thickness of 40 $\mu$m to 80 $\mu$m;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) thermally sprayed with aluminium or zinc or a combination of both to a nominal thickness not exceeding 80 $\mu$m</td>
<td>B</td>
<td>0.40</td>
</tr>
<tr>
<td>Surfaces hot dip galvanized to EN ISO 1461 and flash (sweep) blasted (or equivalent abrasion method)</td>
<td>C</td>
<td>0.35</td>
</tr>
<tr>
<td>Surfaces cleaned by wire-brushing or flame cleaning, with loose rust removed</td>
<td>C</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Table 4: Classifications that may be assumed for friction surfaces (according to RCSC [3]).

<table>
<thead>
<tr>
<th>Surface treatment</th>
<th>Class</th>
<th>Slip factor $\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncoated clean mill scale steel surfaces or surfaces with class A coatings on</td>
<td>A</td>
<td>0.30</td>
</tr>
<tr>
<td>blast-cleaned steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uncoated blasted and cleaned steel surfaces or surfaces with class B coatings on</td>
<td>B</td>
<td>0.50</td>
</tr>
<tr>
<td>blasted and cleaned steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roughened hot-dip galvanized surfaces</td>
<td>C</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Cruz et al. [10] obtained slip factors with values of 0.50 with blasted surfaces, without any additional surface treatment. In blasted surfaces, spray metalized with zinc or hot-dip galvanized ones, the slip factor easily reaches values above 0.40. For blasted surfaces, with a painted coating of zinc ethyl-silicate, in Cruz et al. [10] a characteristic value of 0.40 was obtained with a small margin. For blasted surfaces, with a painted coating of zinc epoxy, the lowest slip factor values, no higher than 0.30, were obtained. Concerning the specimens in S355 weathering steel, it was verified that the value of the slip factor increased with the duration of environmental exposure, from 0.502 to 0.560. Cruz et al. [10] conclude that the slip factor is strongly influenced by the surface treatment and weakly by the steel grade. In fact, in specimens of S275 steel and S690 high strength steel, with equivalent surface treatment, similar values for the slip factor were obtained. Therefore, it seems that the classification system predicted in EN 1090-2 [2] remains valid for use in slip resistant joints with high strength steel.


Through Finite Element Analysis and experimental study, in Huang et al. [18] the mechanical behavior including slip vs. load ratio, load transfer factors, stress state, and friction stress distribution of this type of joints was studied in detail. Both FEA results and experimental ones show that the loads resisted by bolts in the edge rows are, as expected, larger than the ones by bolts in the middle rows.

A report of the Federal Highway Administration [19] has shown that ambiguities within the test method might increase the variability of reported friction coefficients. The report outlines that:
- variability of slip coefficients attained for the same coatings were noted by coating manufacturers despite no change in formulation. The most common approach is to use a multilayer paint system with a zinc-rich primer;
- labs following the same RCSC [3] procedure were sometimes reporting very different slip coefficients for identical coatings;
- the major finding was the manner in which each lab measured slip displacement which contributed to the greatest variability in frictional coefficient results.

So, the aim and the main contribution of this work is not only to collect and evaluate the slip factor for different surfaces treatments, through an extensive product comparison and testing but also compare the European and American method for the friction coefficient determination.

**Experimental Test Methods for the Determination of the Slip Factor**

For the European Code, the procedure for the determination of the characteristic value \( \mu_k \) of the slip factor was found testing a series of five specimens as described in Annex G of the EN 1090-2 [2] “Slip test”.

For each series, firstly four models are tested applying an incremental tensile load with a velocity of about 0.4 kN/s, to obtain a test duration between 10 and 15 min; in a second stage, the 5th test was performed to evaluate long-term effects.

In the first four tests (short-time tests), the slip loads \( F_{Si} \) are recorded when a slip of 0.15 mm occurs. The 5th model (long-term test) is loaded with 90% of the mean slip loads reached in the previous four tests, during 3 h to assess the behavior under sustained loads. If the difference between the slip measured at the end of 5 min and 3 h after the load application does not exceed 2 \( \mu \)m, the test is valid and the slip load shall be determined as for the previous four tests. If this condition is not verified, a minimum of three extended creep tests should be performed. The validity of the 5th test still depends on an additional condition: the standard deviation \( S_{F_S} \) of the slip loads obtained in the five tests, i.e. ten values, cannot exceed 8%.

The slip factor is calculated with Eqn. (5):

\[
\mu_k = \mu_m - 2.05 \tau_p
\]

For the American Standard, the procedure for the determination of the mean value \( \mu_o \) of the slip factor derives directly from a series of results found testing five specimens as described in Appendix A of the RCSC [3].

It is important to note that for RCSC [3], testing setup to determine the slip factor is different respect European standard and the single value \( \mu_i \) per specimen is

\[
\mu_i = \frac{F_{Si}}{2F_{pC}}
\]
where the slip load is the load corresponding to a deformation of 0.02 in., that is 0.5 mm.

Tab. 5 shows the list of specimen series, surface treatment and the reference standard. As many products report results for the slip coefficient found following the procedure of the Italian former standard CNR UNI 10011 [20], for a comparison also these results are reported. According to CNR UNI 10011 [20], the preload was found by

\[ F_{P,C} = 0.8 f_{k,N} A_{res} \]

where \( f_{k,N} = \min\{0.7 f_{u,b}; f_{y,b}\} \); for example, for bolts M20 class 10.9 \( f_{k,N} = 700 \text{ N/mm}^2 \) and \( A_{res} = 245 \text{ mm}^2 \) so \( F_{P,C} = 137 \text{ kN} \) (25% less European code) and the corresponding tightening torque \( M_r = k F_{P,C} d \) that is 550 Nm. Note that CNR UNI 10011 [20] gave a fixed value \( k = 0.2 \) and the partial safety factor \( \gamma_M \) in formula of resistance force was the same as in EN 1993-1-8 [1] at ultimate state limit.

<table>
<thead>
<tr>
<th>Series</th>
<th>Product n.</th>
<th>Coating</th>
<th>Bolts (diam. and grade)</th>
<th>Standard</th>
<th>Slip force ( F_{Si} ) [kN]</th>
<th>Slip coeff. ( \mu_w )</th>
<th>Slip coeff. ( \mu_k )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td></td>
<td>M20 10.9</td>
<td>EN 1090-2</td>
<td>353</td>
<td>0.52</td>
<td>0.45</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td></td>
<td>M20 10.9</td>
<td>EN 1090-2</td>
<td>340</td>
<td>0.50</td>
<td>0.45</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td></td>
<td>M20 10.9</td>
<td>CNR UNI 10011</td>
<td>227</td>
<td>0.42</td>
<td>0.38</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td></td>
<td>O20 ASTM A490</td>
<td>RCSC</td>
<td>278</td>
<td>0.64</td>
<td>0.47</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td></td>
<td>O20 ASTM A490</td>
<td>RCSC</td>
<td>223</td>
<td>0.51</td>
<td>0.28</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td></td>
<td>M20 10.9</td>
<td>EN 1090-2</td>
<td>263</td>
<td>0.39</td>
<td>0.34</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td></td>
<td>M16 10.9</td>
<td>CNR UNI 10011</td>
<td>220</td>
<td>0.62</td>
<td>0.58</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td></td>
<td>M16 10.9</td>
<td>EN 1090-2</td>
<td>311</td>
<td>0.45</td>
<td>0.41</td>
</tr>
<tr>
<td>9</td>
<td>6</td>
<td></td>
<td>O20 ASTM A490</td>
<td>RCSC</td>
<td>152</td>
<td>0.34</td>
<td>0.29</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td></td>
<td>O20 ASTM A490</td>
<td>RCSC</td>
<td>243</td>
<td>0.56</td>
<td>0.45</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td></td>
<td>M20 10.9</td>
<td>EN 1090-2</td>
<td>354</td>
<td>0.51</td>
<td>0.43</td>
</tr>
<tr>
<td>12</td>
<td>8</td>
<td></td>
<td>M20 10.9</td>
<td>EN 1090-2</td>
<td>230</td>
<td>0.34</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Chemical composition: 1 inorganic zinc ethyl silicate bicomponent; 2 inorganic zinc-rich bicomponent; 3 inorganic zinc polyethylene silicate bicomponent; 4 inorganic zinc silicate bicomponent

Table 5: Series of tests with different coating products (final value of \( \mu \) in bold font).

Series n.1. Slip test on only blasted surfaces

The material of the specimens was weathering steel with characteristics as in EN 10025-5 [21] S355J0W. Fig. 2 shows the geometry of the specimens.

Surfaces were cleaned at grade Sa2½, i.e. surfaces sandblasted as white metal surface; mean profile roughness was about 100 \( \mu \text{m} \). The bolts used to assembly the specimens were HV M20 grade 10.9.

To reach the preload force the bolts, as in the Combined method, were subjected to a tightening torque of 334 Nm, that is 75%\( M_{res} \), plus a rotation angle \( \Delta = 90^\circ \), corresponding to a final tightening torque of about 520 Nm.

The instrument utilized for measuring the relative displacements of the plates in the connection is formed by four transducers of inductive displacement (LVDT) useful to find displacements \( \delta \) in the order of \( 10^{-3} \) mm.

The tensile force applied was measured with a load cell installed in a universal test machine MetroCom of 500 kN as in Fig. 3.

The specimen number five (S5), as reported in Annex G of EN 1090-2 [2], was loaded with a force equal to 90% of the mean value of the sliding forces \( F_{Si} \) found for the other previous four specimens, for a period of three hours. Over this time the displacement recorded was under the limit of the standard, 0.002 mm, so five tests were sufficient for the statistic evaluation of the slip factor (Fig. 4) and from each specimen, two values \( S_i \) were found.
From the ten values obtained by the tests, the mean value of the slip factor was calculated $\mu_m = 0.519$ with the standard deviation $\sigma_{\mu} = 0.030$, finally a characteristic value $\mu_k = 0.454$ was achieved. Fig. 5 shows the test results.
Series n.2. Slip tests on specimens blasted and rusted in a saline atmosphere

A set of blasted specimens, steel grade EN 10025-2 [21] S355J2+N, was exposed for one week above a box with saline water (H2O con 3% of NaCl). Fig. 6 shows the final surface aspect of the specimens. The surfaces in contact were brushed and the connection was closed. The tightening torque applied was 545 Nm.

![Figure 6: Blasted and rusted specimens.](image)

The specimen number five (S5), as reported in the code, was loaded with a force equal to 90% of the mean value of the sliding forces found for the other four specimens, for a period of three hours. Over this time the displacement recorded was under the limit of the norm, 0.002 mm, therefore five tests are sufficient for the statistic evaluation of the slip factor. The values obtained by the tests were processed, obtaining the mean value of the slip factor $\mu_m = 0.500$, a standard deviation $\sigma_{\mu} = 0.023$, thus a characteristic value $\mu_k = 0.453$ is achieved. Fig. 7 shows the test results.

![Figure 7: Blasted and rusted specimens. Dashed line: mean value $\mu_m$; continuous line: $\mu_k$.](image)

Slip tests on blasted and coated surfaces

Fig. 8 shows the specimens of series n.6 under test. For specimen number five (V5), the displacement recorded was 0.0280 mm for the upper limit and 0.0335 mm for the lower limit, thus above the limit of the standard, so five tests are not sufficient for the statistical evaluation of the slip factor and an extended creep test procedure should be necessary. Otherwise, apart from the delayed slip of the fifth test, the values obtained by the tests were processed obtaining the mean value of the slip factor $\mu_m = 0.387$, a standard deviation $\sigma_{\mu} = 0.022$, thus a characteristic value $\mu_k = 0.343$ is achieved. Fig. 9 shows the test results.

Since the characteristic value for the slip factor using specimens painted with product n.4 was very low compared to the previous results, the authors thought that the problem was both the thickness of the paint (for thicknesses greater than 100 $\mu$m the cracking of the film may occur), and the product itself, therefore inorganic zinc-rich primer with a 5% higher weight was used, i.e. product n.5.

Fig. 10 shows the specimens of series n.8 under test. It is product n.5 tested following EN 1090-2 [2]. Using the data of the first four slip test specimens, the mean value $\mu_m = 0.45$ and a characteristic value $\mu_k = 0.41$ were achieved, but the creep test, on the fifth specimen, failed with relative displacements of 0.0245 mm and 0.012 mm that were observed after half an hour, instead of the maximum 0.002 mm over three hours.
To increase the slip factor as much as possible, an applicative procedure was performed in order to check the effective correlation between the preload and the tightening torque because of the potentially great variability of the friction coefficient $k$. 

Figure 8: Test of the blasted and coated specimen.

Figure 9: Blasted, painted with product n.4. Dashed line: mean value $\mu_m$, continuous line: $\mu_k$

Figure 10: Blasted, painted with product n.5. Dashed line: mean value $\mu_m$, continuous line: $\mu_k$
Since $F_{p,c} = 172$ kN, the tightening torque to be applied was found by reading the Voltage, $V = 172.000 / 92162 = 1.8663$ V; 10 kN correspond to 0.108 V.

Three tests were performed, and it was found that although the box of the bolts was closed and correctly stocked, in respect of the data reported in the box regarding the $k_m$ an increase of $k_i$ was observed.

So for the following slip tests on blasted and painted specimens the tightening torque was 545 Nm, assuming $k_{max} = 0.16$, maximum value of $k_i$ according to the code. An increase in the case of the normal speed tests was observed but in two cases the creep test failed again since relative displacements of 0.02 mm and 0.015 mm were observed after half an hour instead a maximum of 0.002 mm over three hours. The results of the third specimen in the static force test show a slight increase in the slip factor values to 0.47.

A last set of specimens, series n.12, steel grade EN 10025-2 [21] S355J2+N, was prepared connecting a central blasted and coated plate, using product n.8, with two cover only blasted plates. Fig. 11 shows an image of the set of specimens.

For this set, bolts M20 class 10.8 with $k_{ap} = 0.13$ and $v_k = 0.06$ were used. The grease was applied between the screw and the nut. Since the manufacturer declares that the standard production guarantees $f_{ub,min} = 1040$ N/mm$^2$, and EN 1090-2 [2] suggests for the tightening torque method a final torque of $1.1M_s$, the final tightening torque was $M_s = 545$ Nm. This result is equal to the previous one using $k_{ap} = 0.16$ but since the grease was applied, it was necessary to respect the manufacturer’s indication. This last procedure to find the tightening torque was discussed with the manufacturer and approved.

For specimen number five (V5), the displacement recorded was 0.0400 mm for the upper and 0.0360 mm for the lower limit, thus above the limit of the standard, therefore five tests are not sufficient for the statistic evaluation of the slip factor and an extended creep test procedure should be necessary.

Otherwise, apart from the delayed slip of the fifth test, the values obtained by the tests were processed obtaining the mean value of the slip factor $\mu_\omega = 0.338$, a standard deviation $\sigma_\mu = 0.024$, thus a characteristic value $\mu_k = 0.289$ is achieved. Fig. 12 shows the test results.
DISCUSSION

In recent experiments of Cruz et al. [10] and in experiments conducted by the authors following the EN standard, the values of the coefficient of friction peaks have been obtained with samples blasted, with Sa2½, brushed, closed and tested. When using weathering steel where the sandblasted surface was left unprotected prior to closure, the friction coefficient increased. On the contrary, when using carbon steel, to ensure a high friction coefficient of the surface covered by the bolted joint package and simultaneously having a guaranteed corrosion protection before the tightening torque, the alternatives are two. The first is to blast the surfaces and protect them until the closure, possibly treating the surfaces themselves by brushing before applying tightening torque; the second is to use a paint with effective corrosion resistance and adequate roughness after coating.

Commercially, products for the protection of surfaces joined by bolted joint packets working with friction mechanism are available. Some products marketed in Italy were tested according to the directions of the previous legal framework, CNR UNI 10011 [20], which was based on earlier standards applicable to the manufacture of bolts and other products were classified according to other standards such as RCSC [3]. The current regulatory scenario of reference in Europe and in Italy, DM 14.01.08 [22], includes the verification procedures according to EN 1993-1-8 [1] and other related European standards, it was necessary to carry out the experimental tests to obtain the friction coefficients in the manner described in EN 1090-2 [2]. Such redevelopment shall take into account the congruence of the results for the friction conforms to the values that can currently be achieved by preloading and tightening torque bolts manufactured and supplied in accordance with applicable European standards.

An important observation should be made regarding the values of $k_{min}$ and $k_{max}$ given by the manufacturer that controlled the production by lot, while by [5], as already mentioned, for $K_1$, values of $k_{m}$ should be inside the range $0.10 \leq k \leq 0.16$, thus the value for $k_{m}$ has a relevant oscillation. In the tests performed on the specimens painted with product n.1, the tightening torque value was 520 Nm, that is $k_m = 0.1505$. In the tests performed on the specimens painted with product n.2, the tightening torque value was 520 Nm for the first three specimens and 545 Nm for the fourth, that is $k_m = 0.16$. An increase in the $\mu_t$ value was observed with the percent of zinc in the coating component. Alternatively, using grease between the screw and the nut, to consider a lower $k_m$, is suggested, rather the $k_{max}$ suggested by the manufacturer, the application of a torque of 1.1 $M$.  

Fig. 13 shows synthetically all the results found of $\mu$ in terms of comparison of: factor $k_{min}$, surface treatment, paints, standards applied (EN [2], RCSC [3] and CNR [20]). In terms of preload force, the European code permits raising by 25% CNR [20] and 10% RCSC [3]. On the other hand, considering the test for the determination of slip factor, contrary to CNR [20] and RCSC [3], which assumes a value $\mu_s$ from four tests, EN [2] adopts the characteristic value $\mu_k = \mu_e - 2.05\sigma$, taking into account the standard deviation within the tests, and in conclusion the mean value $\mu_e$ is reduced by about 10%.

![Figure 13: Comparison of all results $\mu$. 1-blasted surfaces EN [2]; 2-Rusted EN [2]; 3-paint n.1 CNR [20]; 4-paint n.2 RCSC [3]; 5-paint n.3 RCSC [3]; 6-paint n.4 EN [2]; 7-paint n.5 CNR [3]; 8-paint n.6 EN [2]; 9-paint n.7 RCSC [3]; 10-paint n.8 RCSC [3]; 11-paint n.9 EN [2]; 12-Half coated EN [2]](image)

Fig. 14 shows test results showing a comparison between RCSC [3] and EN [2] in terms of the ratio of $F_{Si}$ vs. $\mu$. For both American and European standards $\mu$ increases $F_{Si}$, but with RCSC [3] a greater value of $\mu$ than that of EN [2] is observed.
Results of series from CNR [20] are not included in the diagram. The trend of the curve shows an increase of $\mu$ with $F_S$ and considering the slip coefficient from tests by EN [2], if the results of $\mu_m$ are multiplied by 1.5, the obtained valued are in line with the coefficient by RCSC [3]. Fig. 15 shows all the single results with the test method as in EN [2]. The higher values were found maximizing the roughness of the surfaces and the tightening torque.

**CONCLUSION**

The results of comparison and experimental tests on coating products regarding the evaluation of the slip factor for only sandblasted and sandblasted-coated surfaces are reported.

Considering test for the determination of the slip factor, EN [2], contrary to RCSC [3] which assume a value $\mu = \mu_m$, adopts the characteristic value $\mu_k$ taking into account the standard deviation within the tests and in conclusion the mean value $\mu_m$ is reduced by about 10% also considering that the partial safety factor applied to the design slip resistance is 1.25; 1.5 for RCSC [3].

The improvement regards the following aspects:

- An increase in the $\mu$ value was observed with the percentage of zinc in the coating component. Also an increase was obtained applying a greater tightening torque that is, on the other hand, considering in the calculation a greater $k$-factor. Alternatively, using grease between the screw and the nut, to consider a tightening force 1.1 $M_s$ is suggested.

- Making a comparison between RCSC [3] and EN [2] in terms of experimental applied force $F_U$ vs. $\mu$, for both American and European standards, $\mu$ increases with $F_U$, but with RCSC [3] a greater value of $\mu$ is observed than that of EN, of about 10%, because test setup and the method to calculate $\mu$ are different. In term of $\mu_m$ the ratio is 1.5.

- The trend of $F_U$ respect $\mu$ shows an increase in the slip factor with the applied force, thus to obtain a greater slip factor it is necessary to increase the roughness of the surfaces and the tightening torque.
As observed in the previous point, to evaluate exactly the strength of the friction joint and to establish an admissible standard deviation on the $k$-factor is suggested, to reduce the admissible standard deviation on the $k$-factor and the safety coefficient on preloading force.

Finally, the discussion underlines the necessity to increase the applied force, to harmonize the safety coefficients and to review the design rules, justifying the adoption of a slip factor value in the calculation depending by the allowable displacement of the bolt inside the hole.

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REFERENCES