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*details*

*DIN 43673-1:1982 DE - Stromschienen-Bohrungen und ...*

*Recommendations for Bolted Joints ... Torque Nm to DIN 43673 Plain washer to DIN 7349 Spring disc washer to DIN 6796 Indoors1*

*In/Outdoors1 D mm d mm S mm D mm d mm S mm h mm P kN M5 2.5 3 15 5.3 2  
11 5.3 1.2 1.45 5.5 M6 4.5 5.5 17 6.4 3 14 6.4 1.5 1.85 8.6*

*Standard DIN 43673-1:1982-02 1.2.1982*

*DIN 43673-1:1982-02 Drilled holes and screw connections for busbars;  
Rectangular cross section busbars German title Stromschienen-Bohrungen  
und -Verschraubungen; Stromschienen mit Rechteck-Querschnitt  
Publication date 1982-02 Accessibility Original language German*

*DIN 43673-1 - 1982-02 - Beuth.de*

*DIN 43673-1 Drilled holes and screw connections for busbars;  
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*Standard DIN 43673-1:1982-02 1.2.1982 - Drilled holes and screw  
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## *DIN Standards*

*DIN 43673 PDF - Draft standard DIN VDE - Draft. Erection of power installations with rated voltages exceeding 1 kV. from EUR VAT. Find the most up-to-date version of DIN. DIN 43673 PDF - Draft standard DIN VDE - Draft. Erection of power installations with rated voltages exceeding 1 kV. from EUR VAT.*

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*DIN 43673-1. Drilled holes and screw connections for busbars;  
Rectangular cross section busbars Edition 1982-02. Standards OENORM  
DIN 43673-2. Drilled holes and screw connections for busbars; Channel  
section busbars Edition 1985-01-01. Standards OENORM DIN 43673-1.*

*ELatis PG01500001G T - Eaton*

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*OENORM DIN 43673-1 - 1985-01-01 - Beuth.de*

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*Recommendations for Bolted Joints - Bruker*

*DIN staff members coordinate the standardization process and are responsible for overall project management, ensuring the uniformity and consistency of the German standards collection. Standards are developed with full consensus, that is, they are developed by experts with the aim of arriving at a common standpoint, taking the state of the art into consideration.*

*Din 43673 1*

*din 43673-1 : drilled holes and screw connections for busbars;  
rectangular cross section busbars*

## *Products*

*Fixed Ball Points Ø20 or 25 mm Suitable for fixing cable lugs or connecting busbars in accordance with DIN 43673-1 Self-locking nut*

## *DIN 43673 PDF - Neuch*

*DIN 43673-2:1982-02. However, the contact surfaces should be free of oxidation and grease. This facilitates maintenance of busbar connections. Energy and heat transfer engineering Paint and colour industries It is generally advisable to tighten non-rusting screws with a torque wrench.*

## *DIN 43673-1 - European Standards Online Store*

*DIN 43673-2:1982-02. In order to ensure good electrical contact between the busbars, it is necessary to penetrate the surface film of oxides, sulphides, and other contaminants. The punching tool is constructed just like for flat copper bars.*

## *Fixed Ball Points | DEHN USA*

*OENORM DIN 43673-1:1985-01-01 Drilled holes and screw connections for busbars; Rectangular cross section busbars German title Stromschienen-Bohrungen und -Verschraubungen; Stromschienen mit Rechteck-Querschnitt*

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*Publication date 1985-01-01 Original language German*

*Din 43673 - English translation - Linguee*

*nach DIN 43 673, Teil 1/2.82 Die Angaben gelten für Gleichstrom und Wechselstrom bis 60 Hz bei Innenraum-Aufstellung.*

*Leiteranschlussklemmen für nicht konfektionierte Kabel und Leitungen  
Querschnitt min.-max. mm<sup>2</sup> 1,5-16 mm<sup>2</sup> 1,5-16 mm<sup>2</sup> 1,5-35 mm<sup>2</sup> 16-70 mm<sup>2</sup>  
16-70 mm<sup>2</sup> 16-120 mm<sup>2</sup> 16-150 mm<sup>2</sup>*

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