TREFOIL AND SINGLE CABLE CLEATS
Type SmartCleat®

Being first is good, being smart is better, being both is Simply the Best!
PRODUCT PORTFOLIO

Oглаенд System offer a broad range of cable support systems for all applications, e.g. cable ladders, cable trays, junction box racks, tubing clamps, cable cleats, heating cables, control systems etc.

If you need further information, please do not hesitate to contact us!

Download our latest version of product catalogues from: www.oglaend-system.com
Think smart – work easy!

In consultation with several of our customers we have developed a complete trefoil and single cleat solution – the SmartCleat®.

Despite its simple design and cost effective ease-of-installation, the SmartCleat® meets the major standards of strength, flexibility and protection.

The SmartCleat® has been thoroughly tested at Sintef Energy Research Centre in Trondheim, Norway and at IPH Berlin, Germany. See page 8-9.

In addition our SmartCleat® passed the requirements of the BAE Systems stringent testing and is installed on the Type 45 Destroyer Programme for the UK Ministry of Defence.

We are proud to present a SmartCleat® with all the characteristics you would expect from a professional cable cleating system.

The SmartCleat® design is patented.

SmartCleat® advantages for trefoil and single:

- Saves space, both in height and width.
- Plastic liners are not required for trefoil installations due to the design of the clamp providing a smooth surface.
- Suitable for fixing to any preslotted rung design.
- Fixing bolts are easily accessible from underneath the rung.
- Low weight. Compact and light design.
- The design fixes the cables so close to the rungs, that the rungs in between cleats give full support for distribution of load.
- Low product price and low installation cost.
- SmartCleat® trefoil cover cables from Ø 25 mm - Ø 99 mm and SmartCleat® single cables from Ø 39 mm - Ø 99 mm.
- SmartCleat® is tested up to 160 kA-Peak (Sintef Trondheim, Norway).
- SmartCleat® single and trefoil are certified by DNV according to IEC 61914.

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SmartCleat® trefoil:
SmartCleats Trefoil are normally manufactured in sizes to fit cable diameters from 3x25 mm to 3x99 mm.

For order codes see next page. Fixing bolts and spacer are included in order code.

All trefoil cleats fits +/- 1.5 mm deviation.

Measurements calculation:
- Width: 2 x cable diam + 12 mm.
- Height: Approx 2 x cable diam + 18 mm.
- Weights: From 0.35 kg for Ø 25 mm until 0.8 kg for Ø 99 mm. The weight includes all boltset and fixing components.

Design Variations:
SmartCleat trefoil for Ø < 38mm and SmartCleat single Ø < 56mm have a different design than the larger cleats.

SmartCleat® single:
SmartCleats Single are normally manufactured in sizes to fit cable diameters from 1x37 mm to 1x99 mm.

Order codes see next page. Fixing bolts/pads and spacer are all included in order code. Pads are used up to 79 mm. See diagram and illustration.

All single cleats fit +/- 2 mm deviation.

Measurements calculation table:
<table>
<thead>
<tr>
<th>Cable diameter:</th>
<th>Width:</th>
<th>Height:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 37-40 mm</td>
<td>Cable dia. x 1.9</td>
<td>Cable dia. x 2.4</td>
</tr>
<tr>
<td>Ø 40-60 mm</td>
<td>Cable dia. x 1.6</td>
<td>Cable dia. x 2.0</td>
</tr>
<tr>
<td>Ø 60-88 mm</td>
<td>Cable dia. x 1.6</td>
<td>Cable dia. x 1.6</td>
</tr>
<tr>
<td>Ø 80-99 mm</td>
<td>Cable dia. x 1.6</td>
<td>Cable dia. x 1.6</td>
</tr>
</tbody>
</table>

Weights: From 0.35 kg for Ø 37 mm to 0.8 kg for Ø 99 mm. The weight includes all boltset and fixing components.

When cleat spacing is 600 mm the SmartCleats can be staggered along the length of the ladder as shown to reduce the required width of the ladder.
SmartCleat® is designed to fit all our ladder rung systems

If used on RZE ladder system use the ordering code for SmartCleat and order in addition:
- Washer Ø 6x25. Art. no.: 1371350 and Locking Bolt M6x20. Art. no.: 1371982
- A pad is used up to 79mm. See dia and ill. bottom page 4.

If used on the FRP ladder system U-Spacer must be ordered in addition. Art. no.: 75423

SmartSecuringPlate™:

Secure plates are STRONGLY RECOMMENDED to be used at both ends of a trefoil cable run.

Realistic tests (see page 9) done on several cable lengths and clamp distances confirms the theory that the cable must be additionally secured at both ends to reduce arching and eliminate deformation and stretch marks on the cable.

The SmartSecuringPlate™ is designed to fit all standard ladder types with 300 cc rungs.
This includes our RZE and FRP systems.
SmartCleat design
The pictures show SmartCleat for 3 x 39 mm cables fixed to an OE-ladder with 300 mm width. The Smart Cleat’s compact and light design saves space, both in height and also weight reduction compared with traditional types.

SmartCleat® trefoil (and single) installation step by step:
Spacer bracket in rung is fastened with M6x40 mm lock bolt.

1. Install the cables.
2. When the last cable is in place bend this side towards the nut side.
3. Allen key is placed in centre hole to align the holes for easier installation of the bolts. We recommend to tighten with Allen Key.
4. ALLEN KEY Art. no.: 74341
5. NB! Use slow speed if tighten with power drill.
6. Complete installation guide is available on request.
A mechanical cable cleat test

**TREFOIL CABLE CLEAT**

Trefoil Cable Cleats are mainly used for holding high voltage single core cables in triangular form, but can also be used for single cables and bundles of cables. SmartCleat fits cables between 25-99 mm in diameter and single cables or bundles of cables up to 99 mm in diameter. SmartCleat is specially made to resist the extreme dynamic energy which can occur with powerful short circuits in electrical installations. The cleats are tested with short circuits up to 160 kA-Peak.

**SmartCleat® trefoil cable cleats**

have been tested to meet the highest customer standards for short circuit current. Here are some of the test results from Norwegian testing institute Sintef:

**Cleat spacing: 150 mm**

Short circuit current: 160 kA peak.
Result. RMS 87 kA
Cleat becomes slightly "rounder" in shape, but without reducing strength and functionality.
Cable shows no arching or damage.
Cable ladder shows no deformation.

**Cleat spacing: 300 mm**

Short circuit current: 135 kA peak.
Result. RMS 73 kA
Cleat becomes slightly "rounder" in shape, but without reducing strength and functionality.
Cable shows clear arching and stretch marks may appear on mantle.
Cable ladder shows no deformation.

**Cleat spacing: 600 mm**

Short circuit current: 133kA peak.
Result. RMS 72 kA
Cleat becomes slightly "rounder" in shape, but without reducing strength and functionality.
Cable shows clear arching and stretch marks may appear on mantle.
Cable ladder shows slight deformation on intermediate rungs.

**Cleat spacing: 900 mm**

Short circuit current: 103kA peak.
Result. RMS 65 kA
Cable shows no visible change.
Cable shows clear arching and stretch marks and some damage.
Cable ladder shows insignificant deformation on side pieces and intermediate rungs.

As the photos show, the neatest and most functional solution is to cleat the cable with close spacings - which also ensures that the cable is fully reusable. Wider spacings do not usually result in greater loads on cleats, but the broad arch of the cable can damage the surroundings and stretch the terminations. A non-heavy duty mantle may get damaged from impact with the intermediate rung. Choice of cleat spacing should therefore be decided in consultation with the cable supplier.
What to expect from the tests:
Would realistic tests done on several cable lengths and clamp distances confirm the theory that the cable must be additionally secured at both ends to reduce arching and eliminate deformation and stretch marks on the cable?

Result of the test.
By using a secure plate (rung reinforcing plate) at both ends of the cable run it confirms:
- Less arching on the cable.
- Less stretch at terminated ends – significant point in regard to functionality following short-circuiting.
- No stretch marks on outer cable sheath.
- No stretch/deformation of rungs at the end of the cable ladder.

In addition, the tests obtained important data for making the following recommendation concerning maximum cleat spacing, see table 2.

The tests were carried out without any damage to the cable, even when using clamps two sizes too large with or without extra rubber inserts.

The test procedure was set up following dialogue with Draka Norsk Kabel and a Statoil representative.

In order to set realistic maximum test values for the most common cable cross-sections 150/240/300 mm², we chose to use a formula from NEK 606 which gives values as recommended in EN 50368.

The formula states what is maximum short-circuit current for a cable without the centre core becoming so hot that it weakens the insulation sheath (250 °C).

Short-circuit level given by the formula (Example 300 mm²):

\[
\frac{140A \times 300 \text{ mm}^2}{\sqrt{0.1 \text{ sec.}}} = 132\text{KA} \sim 135\text{KA}
\]

These are the values for the basis of the SmartCleat tests. We make the following cleat spacing recommendations, see table 1. (These are maximum load recommendation.)

For more detailed values, please see table 2.
Please note that the cable tested was a Draka cable RFOU.

Table 1 Recommended cleat spacing

<table>
<thead>
<tr>
<th>Cross-section</th>
<th>Short circuit current</th>
<th>Cleat spacing</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm²</td>
<td>70kA</td>
<td>900 mm</td>
<td>77 mm arching – No damage on ladder.</td>
</tr>
<tr>
<td>240 mm²</td>
<td>105kA</td>
<td>600 mm</td>
<td>35 mm arching – Some damage on side piece.</td>
</tr>
<tr>
<td>300 mm²</td>
<td>135kA</td>
<td>300 mm</td>
<td>7 mm arching – Diminutive damage of side piece.</td>
</tr>
</tbody>
</table>

Table 2 Recommended cleat spacing

<table>
<thead>
<tr>
<th>Cross-section</th>
<th>Short circuit current</th>
<th>Cleat spacing</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm²</td>
<td>70kA</td>
<td>900 mm</td>
<td>77 mm arching – No damage on ladder.</td>
</tr>
<tr>
<td>150 mm²</td>
<td>87kA</td>
<td>600 mm</td>
<td>72 mm arching (120mm) – No damage of ladder (Rung deform.)</td>
</tr>
<tr>
<td>240 mm²</td>
<td>109kA</td>
<td>600 mm (900)*</td>
<td>35 mm arching (125mm)* – Some damage of side piece due to big cable arching.</td>
</tr>
<tr>
<td>240 mm²</td>
<td>118kA</td>
<td>600 mm</td>
<td>35 mm arching</td>
</tr>
<tr>
<td>300 mm²</td>
<td>135kA</td>
<td>300 mm (600)*</td>
<td>7 mm arching (74 mm)* – Diminutive damage of side piece and rung due to cable arching.</td>
</tr>
<tr>
<td>300 mm²</td>
<td>154kA</td>
<td>300 mm</td>
<td>7 mm arching – Diminutive damage.</td>
</tr>
</tbody>
</table>

* Figures in brackets show tested spacing/arching without damage of cleat or cable but not to be recommended based on too much arching on the cable.
Lateral Load Test  
Ref: IEC 61914. Section 9.3.  
What to expect from the test:  
The cable cleat shall be capable of supporting the lateral load.  
Result of the test:  
Maximum lateral load is 700 kg.  

Axial Movement Test  
Ref: IEC 61914. Section 9.4.  
What to expect from the test:  
The cable cleat shall be resistant to axial movement.  
Result of the test:  
Maximum axial movement load is 30 kg.  
It is recommended to use a pad (Art. no. 84038) in case of long vertical cable runs.  

Impact Test  
Ref: IEC 61914. Section 9.2.  
What to expect from the test:  
The cable cleat shall be resistant to impact at ambient temperature.  
Result of the test:  
Impact energy tested: 20 J.  
Impact test classification: Very heavy.  

SmartCleat® Summary from the Øglænd System R&D dpt., Klepp, Norway (2009): Mechanical Properties tested according to IEC 61914
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SIMPLY THE BEST!

This has been our motto since the company was founded in 1977. By living up to the motto we have become the market leader in our field – worldwide.

Oglaend System’s goal is to develop systems that are better, simpler and more economic overall.