



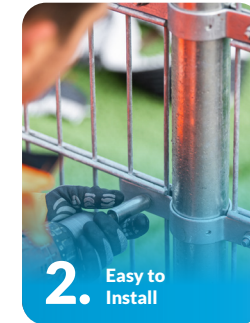
Solar Parks

Every Component Purpose Designed to
Safeguard Solar Installations.





Making Strong Connections Since 1982



For more than forty years, Buisklem has provided completely reliable solutions for fencing projects. As a trusted wholesaler, our focus is on supplying high-quality products that fully satisfy the demands of professionals, by ensuring strength, durability and ease of use in every application.

Product coating quality has been a key product priority, with significant effort invested in achieving consistent finishes that protect against wear and enhance the overall appearance of fencing systems. The coatings ensure that components integrate perfectly with pipes and panels from other suppliers, delivering a polished and perfectly unified result.

Every project is unique. Our extensive experience across a range of industries enables us to deliver solutions that work. Whether reinforcing existing structures or supporting large-scale new installations, each product is designed and

constructed to perform under demanding operational conditions.

By focusing on reliable service and dependable solutions, Buisklem has become a trusted name for businesses that need a long-term fencing component partnership.



Our Commitment

Every Buisklem product reflects our promise of quality, precision, and partnership. More than just individual components, each and every connection is designed to contribute directly to the success of your projects.



Why Buisklem

- A complete focus on customer success, supporting projects from start to finish.
- Extensive stock availability, to ensure fast delivery and uninterrupted projects.
- High-quality products, purpose built for strength and durability.
- Premium coatings with consistent qualities, protecting against wear.
- All products under one roof, simplifying the ordering process.



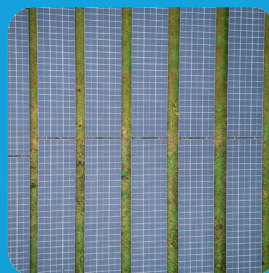
As a key partner across industries, **Buisklem** focuses on supporting **customer success** by providing products precision-engineered to **meet the demands** of today and tomorrow.

Markets Overview

Demand for high-quality fencing at **sports facilities** is driven by the need to ensure safety, effectively manage crowds, and clearly define spaces, both for players and spectators. Large stadiums require robust perimeters that comply fully with **safety standards** and robustly withstand heavy use. Smaller training grounds and recreational areas need versatile systems that can adapt to various layouts. This sector prioritises components that combine durability with ease of installation, ensuring quick implementation without compromising performance.

In larger sporting facility projects, strategic deployment of fewer posts, combined with use of longer fencing runs, can safely reduce the overall number of panels and posts needed. This leads to **cost savings** in both materials and installation.

Buisklem understands and anticipates the specialised demands of this sector, working alongside contractors, resellers, and industry professionals to deliver parts and solutions to complete sports field projects at every level.



Ordering Samples. The Process is Simple. And **FREE.**



Samples are readily available to help you choose the right product. All samples will be delivered directly to you **without any cost.**

Ensure you select precisely the right products from Buisklem.
Request Free Samples before placing your order.

Request Your Samples Via



www.buisklem.com



+31 (0) 413 377 466



info@buisklem.nl



Sales Team



Doornhoek 3775
5465 TA Veghel
The Netherlands





Custom Engineered Solutions

Some projects demand more than the standard options. Adjustments in colour, material or size can be made to ensure that every product fits the exact requirements of your project.

From minor modification to full custom design, each modified solution is carefully manufactured to meet your specifications exactly.

From concept to delivery, every detail is managed with precision, to ensure reliable and effective results.

Custom solutions from **Buisklem** are built with the strength, quality and reliability needed to ensure success.



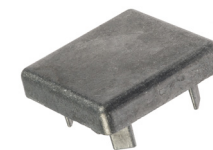
POST CAPS 01

Post caps protect the tops of fence posts from moisture, dirt, and weather damage, ensuring long-term durability. Deployed around outdoor installations, these protective covers prevent water ingress and help maintain fencing integrity in exposed environments where reliable boundaries are essential.

Aluminium parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



0150060
Round Post Cap Slip-On
Aluminium



0154040
Square Post Cap Slip-On
Aluminium



0150160
Square Post Cap Push-On
Aluminium



0205042
Round Post Cap Cover
Plastic



0205142
Round Post Cap Cover with
Threaded Eyelet - Plastic



1205042
Round Post Cap Seal
Plastic



0206000
Round Post Cap with Hook
Plastic



Try Our Solutions First
Scan the QR Code to
Request **Free Samples**

CORNER BRACKETS

02

Corner brackets provide critical support at fence corners, for structural stability and alignment. Prevention of shifting by wind or ground movement maintains fencing systems integrity. Reinforced designs support long-term reliability, in areas of outdoor exposure or frequent maintenance activities.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016).

Other colour options are available on request.



4481850

Corner Wall Connector
Steel



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

EXTENDED BRACKETS

1/2

Extended brackets fasten fencing panels to posts, to ensure stability in areas around solar parks requiring boundary reinforcement. Frequently deployed to support sections near access points or maintenance zones, reliable bracket connectivity prevents misalignment and sustains structural integrity.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



4489060

Round End Bracket Extended
Galvanised



4446260

Square End Bracket Extended
Galvanised



4446240

Square End Bracket Extended
Narrow - Galvanised



4488060

Round Intermediate Bracket
Extended - Galvanised



4446060

Square Intermediate Bracket
Extended - Galvanised



4446040

Square Intermediate Bracket
Extended Narrow - Galvanised



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

EXTENDED BRACKETS

2/2

Extended brackets fasten fencing panels to posts, to ensure stability in areas around solar parks requiring boundary reinforcement. Frequently deployed to support sections near access points or maintenance zones, reliable bracket connectivity prevents misalignment and sustains structural integrity.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.

**4489160**

Round Corner Bracket
Extended - Galvanised

**4446160**

Square Corner Bracket
Extended - Galvanised

**4446140**

Square Corner Bracket
Extended Narrow - Galvanised



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

SHORT BRACKETS

Short brackets connect chain link fencing to posts in areas of limited space, or when tighter layouts are required. When deployed to secure fencing around solar equipment, or at restricted zones, essential support strengthens compact fencing systems, maintaining alignment and structural integrity.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



4481042

Round End Bracket Short
Thin - Galvanised



4481001

Round End Bracket Short
Thick - Galvanised



4481002

Square End Bracket Short
Galvanised



4481003

Round 2-Piece Corner
Bracket - Galvanised



4481006

Square 2-Piece Corner
Bracket - Galvanised



4481005

Round Half Bracket
Galvanised



4481004

Square Half Bracket
Galvanised



4481003kw1

Round Quarter Corner
Bracket - Galvanised



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

WIRE TENSIONERS

Wire tensioners robustly secure fencing wires to create the stable and tightly aligned boundaries that are essential for effective equipment protection. Counteracting of tension loss caused by environmental factors ensures fences can continue to safeguard restricted areas and maintain site security.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.

9005

6005

6009

7016

**0190020**

Multi-Use Wire Tensioner
No.2 - Steel

**0190030**

Multi-Use Wire Tensioner
No.3 - Steel



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

MESH STRIPS, WALL CONNECTIONS AND TENSION RODS

Mesh strips, wall connections and tension rods secure fences to walls and stabilise sections under tension, with strong fencing to fixed structure linkage on uneven terrain. Extended span reinforcement supports stability, adapting to environmental stress to protect solar installation infrastructure.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



9175105

Post Screw-On Mesh Strip
Steel



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

COUPLERS 07

Couplers link fence sections for precise alignment and joint stability in modular systems. During frequent maintenance or layout changes, structural gaps are prevented and consistent strength is maintained. Reinforced materials support high-pressure points for reliable tough conditions performance.



2001477
Internal Pipe Coupler
Plastic



2001455
Internal Thick Pipe Coupler
Plastic



Try Our Solutions First
Scan the QR Code to
Request **Free Samples**

T-CONNECTORS

T-connectors join posts and panels at right angles for stability as fences change direction. When used to keep alignment at corners or dividing points, structural integrity is supported. Reinforced design resists shifting, ensuring reliability and delivering consistent protection of solar equipment.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



0166042

T-Connector Fitting
Aluminium



0104242

Post Pass-Through Collar
Aluminium



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

BARBED WIRE ARMS

1/2

Barbed wire arms anchor the wire to fence posts for added deterrence. Positioned to protect solar arrays from unauthorised access, the arms ensure stability under tension. Tough construction resists environmental pressures to maintain effective security for restricted zones and essential equipment.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



PDKR29

Flat 2-Wire Straight Head
Aluminium



PDK48R3

Flat 3-Wire Straight Head
Aluminium



PDKR3

Flat 3-Wire Straight Head
Wide - Aluminium



PDK48S3

Flat 3-Wire Angled Head 60°
Aluminium



PDKS3

Flat 3-Wire Angled Head 60°
Narrow - Aluminium



0126042

Round 2-Wire Straight Head
Aluminium



0134242

Round 3-Wire Straight Head
Aluminium



0136442

Round 3-Wire Angled Head
45° - Aluminium



0134010

Round 3-Wire Angled Head
Narrow 45° - Aluminium



0134000

Round 3-Wire Angled Head
Profiled 45° - Aluminium



0136642

Round 3-Wire Steep Angled
Head 60° - Aluminium



0130048

Round Dual 3-Wire Angled
Head 45° - Aluminium

BARBED WIRE ARMS

2/2

Barbed wire arms anchor the wire to fence posts for added deterrence. Positioned to protect solar arrays from unauthorised access, the arms ensure stability under tension. Tough construction resists environmental pressures to maintain effective security for restricted zones and essential equipment.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.

**0134060**

Round Dual 3-Wire Angled Head
Profiled 45° - Aluminium

**0134100**

Rectangular 3-Wire Straight
Head Narrow - Aluminium

**0136100**

Rectangular 3-Wire Angled Head
Narrow 45° - Aluminium

**0134141**

Rectangular 3-Wire Angled Head
Wide 45° - Aluminium

**0134448**

Rectangular 3-Wire Angled Head
Narrow 45° - Aluminium

**0136000**

Rectangular 3-Wire Angled Head
Wide 45° - Aluminium



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

STAINLESS STEEL COMPONENTS

Stainless steel components offer rust-resistant solutions to enhance fencing durability. Fasteners, connectors and tensioning systems ensure secure joints and consistent performance. In wet and harsh weather environments, reliable fencing support helps with critical solar infrastructure protection.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



4487020

Corner Reinforcement Small
Stainless Steel



0197000

Wire Clamp
Stainless Steel



4487021

U-Bolt
Stainless Steel



4483000

Fastening Set Complete
Stainless Steel



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

REINFORCEMENT PLATES 11

Reinforcement plates stabilise fencing by strengthening joints at key structural points. Positioned at corners or transitions, reinforcing delivers extra support as fencing undergoes environmental or operational stress. Long-term reliability protects enclosure integrity around sensitive equipment.



4482000

Post Reinforcement Plate
Galvanised



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

STRUT END PIECES 12

Strut end pieces stabilise fence posts by distributing tension evenly to support structural balance. Applied at stress points, such as corner sections or reinforced zones, each component enhances fencing system stability. Prevention of shifting helps maintain enclosure security around solar parks.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



0140042

Round Pipe End Cap with
Eyelet - Aluminium



Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

ANTI-CLIMB SECURITY

Anti-climb security systems deter unauthorised access, adding features such as spikes to fence tops and guarding secure maintenance zones or sensitive equipment. When combined with barbed wire arms, additional deterrence is provided by anchoring barbed wire securely to posts for improved protection.

Parts are available immediately in the most frequently requested colours (RAL 9005, RAL 6005, RAL 6009, RAL 7016). Other colour options are available on request.



0183100

Spike Strip L-Shape
Galvanised



0185050

Rotating Spike Narrow
Galvanised



0185230

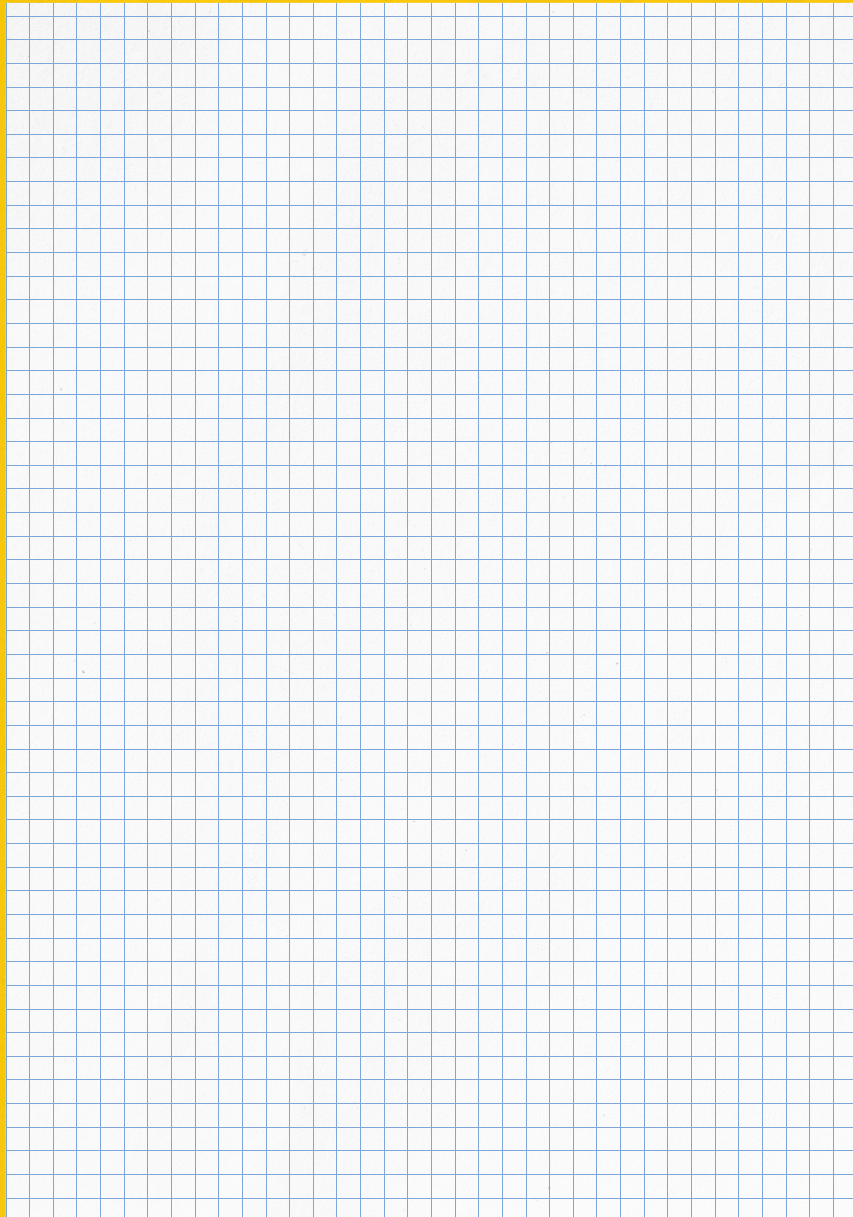
Rotating Spike Wide
Galvanised



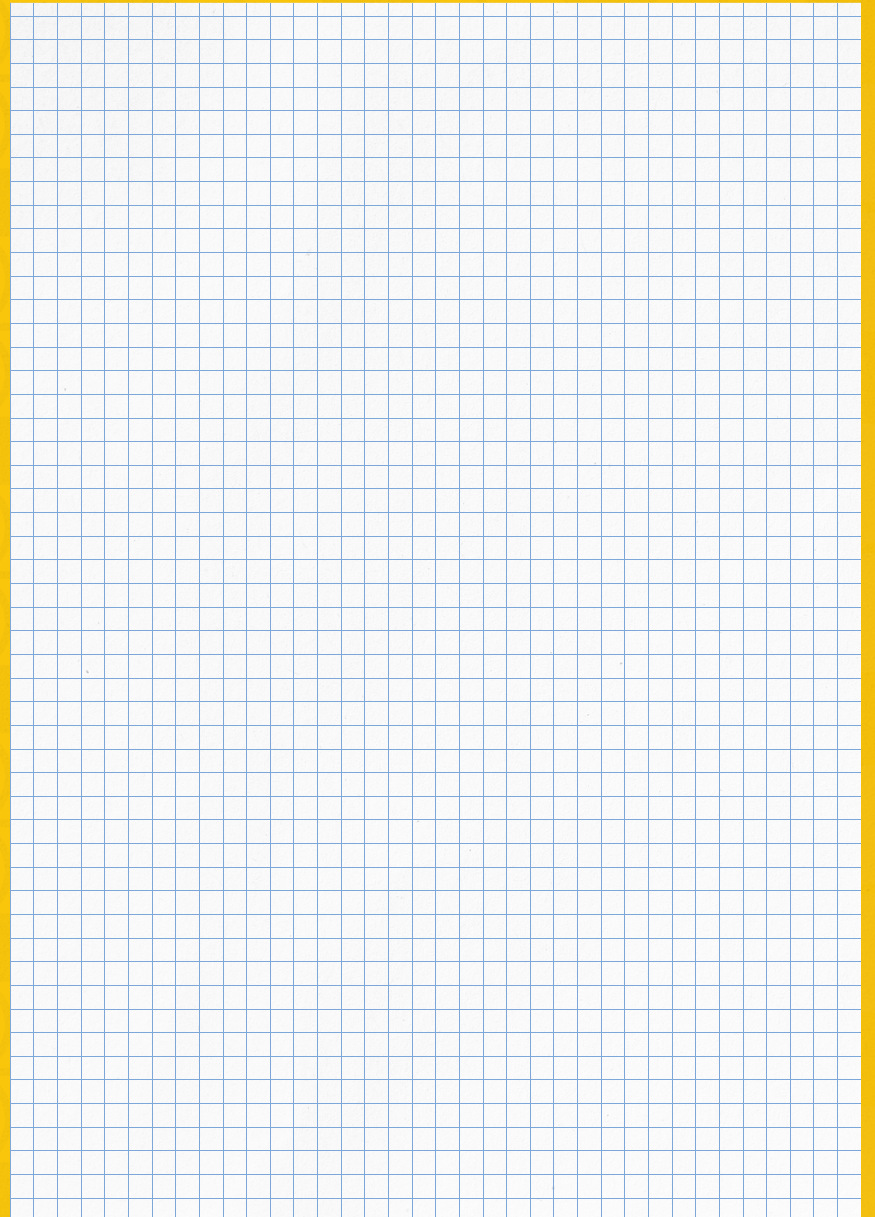
Try Our Solutions First

Scan the QR Code to
Request **Free Samples**

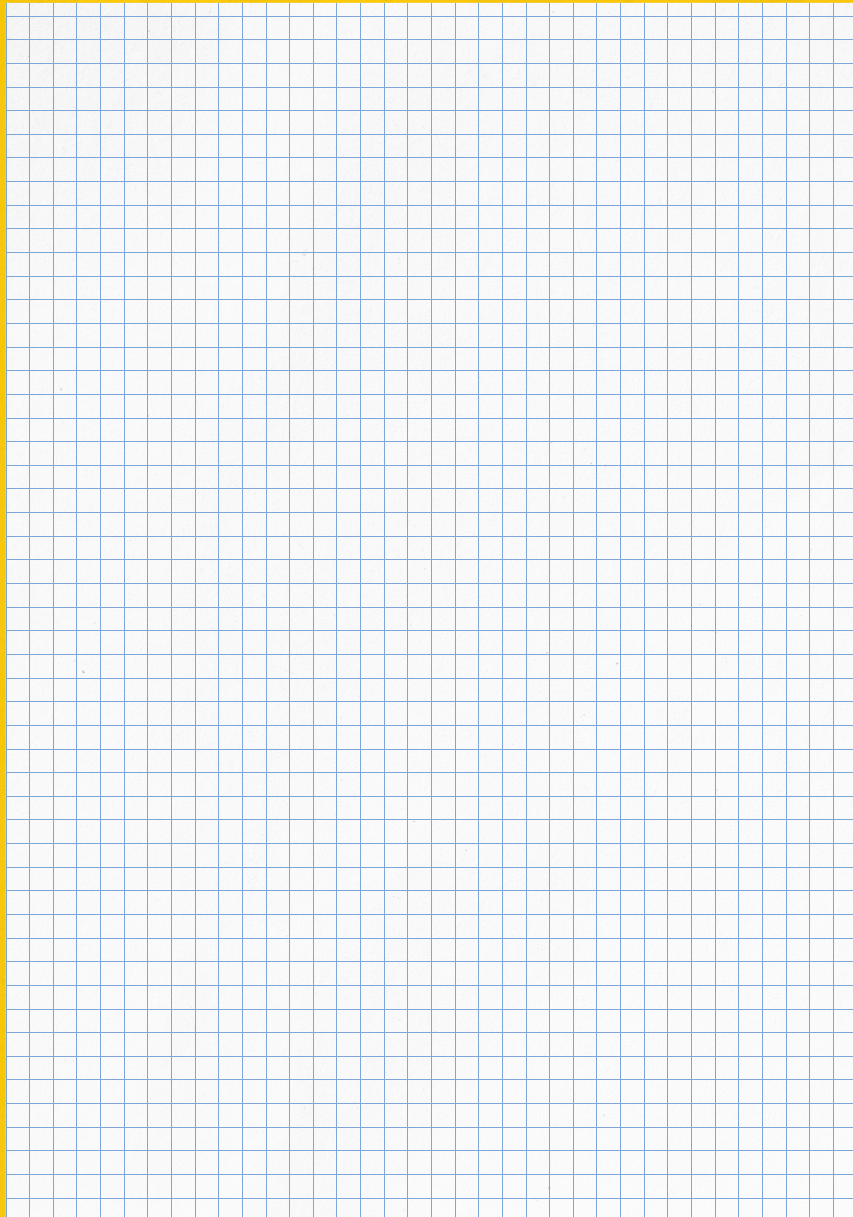
NOTES



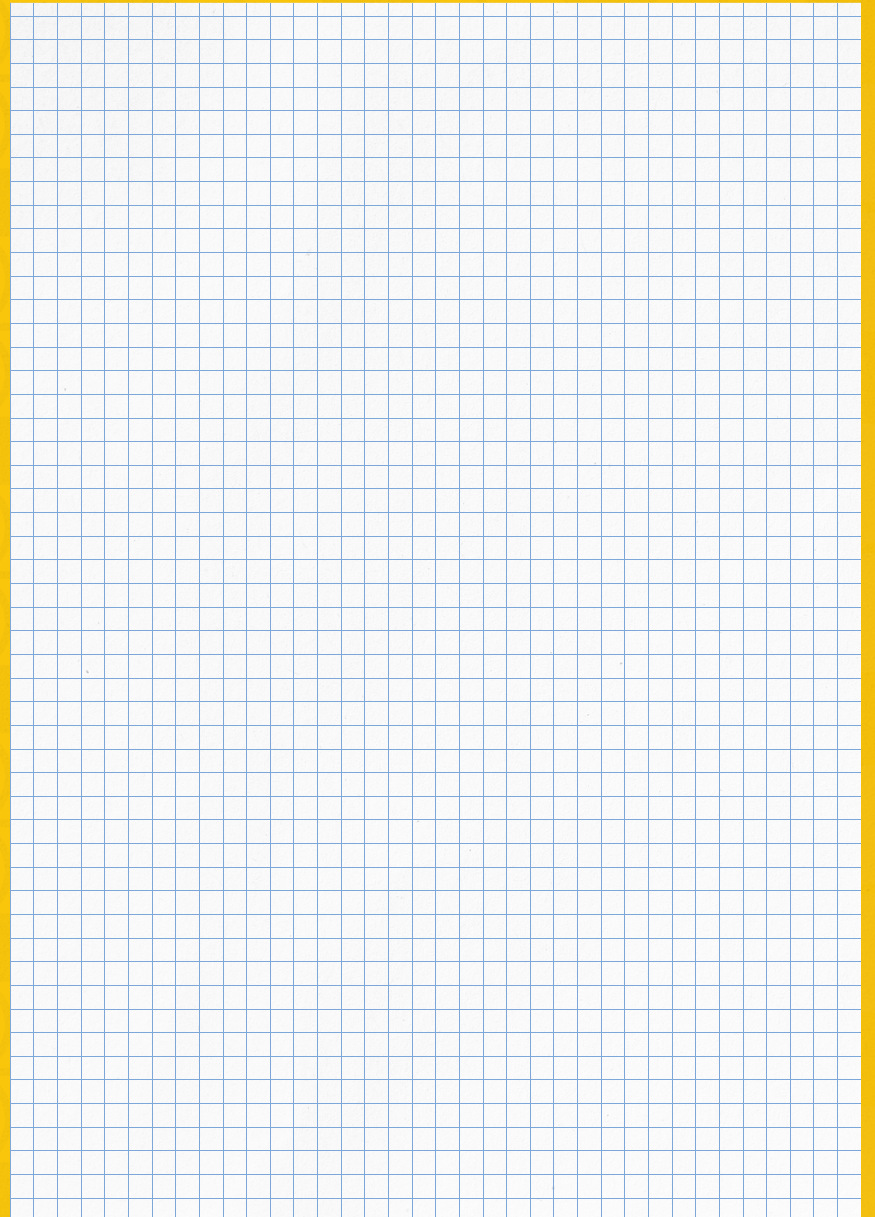
NOTES



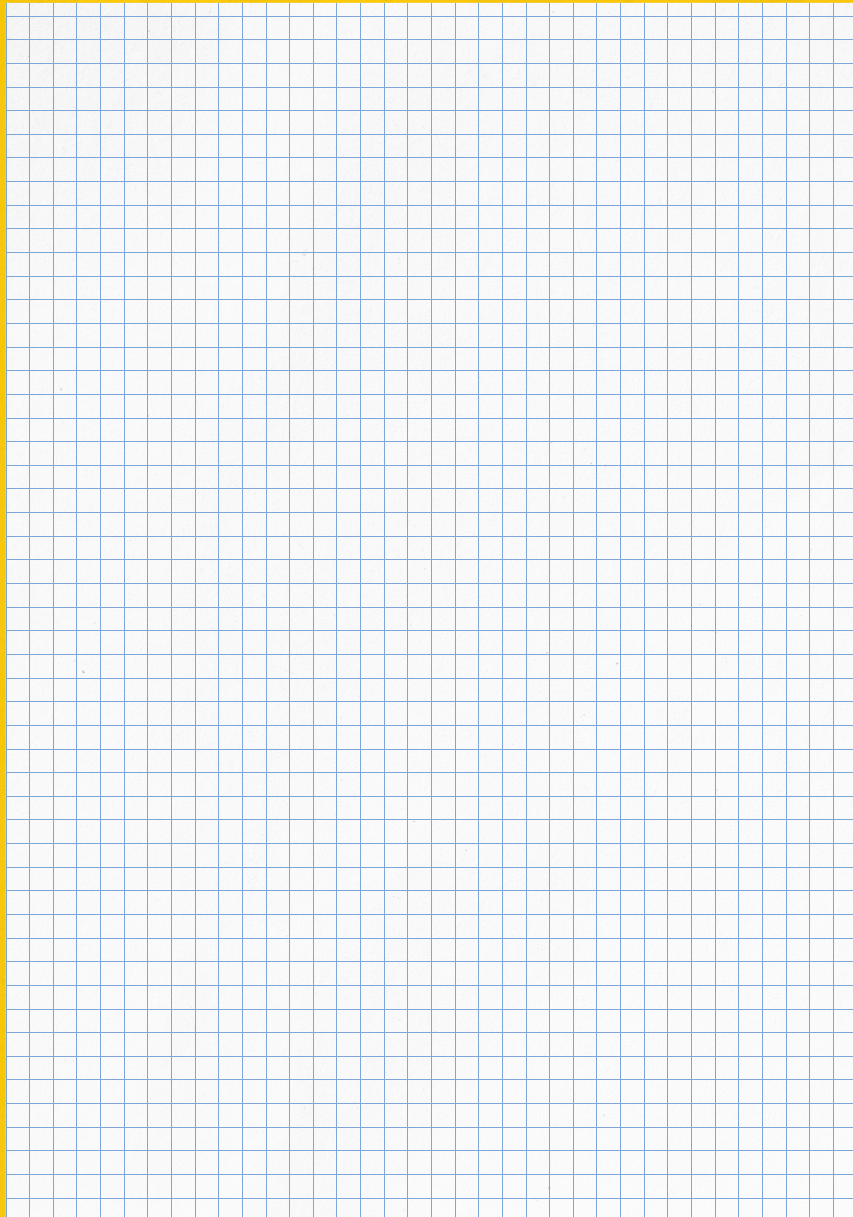
NOTES



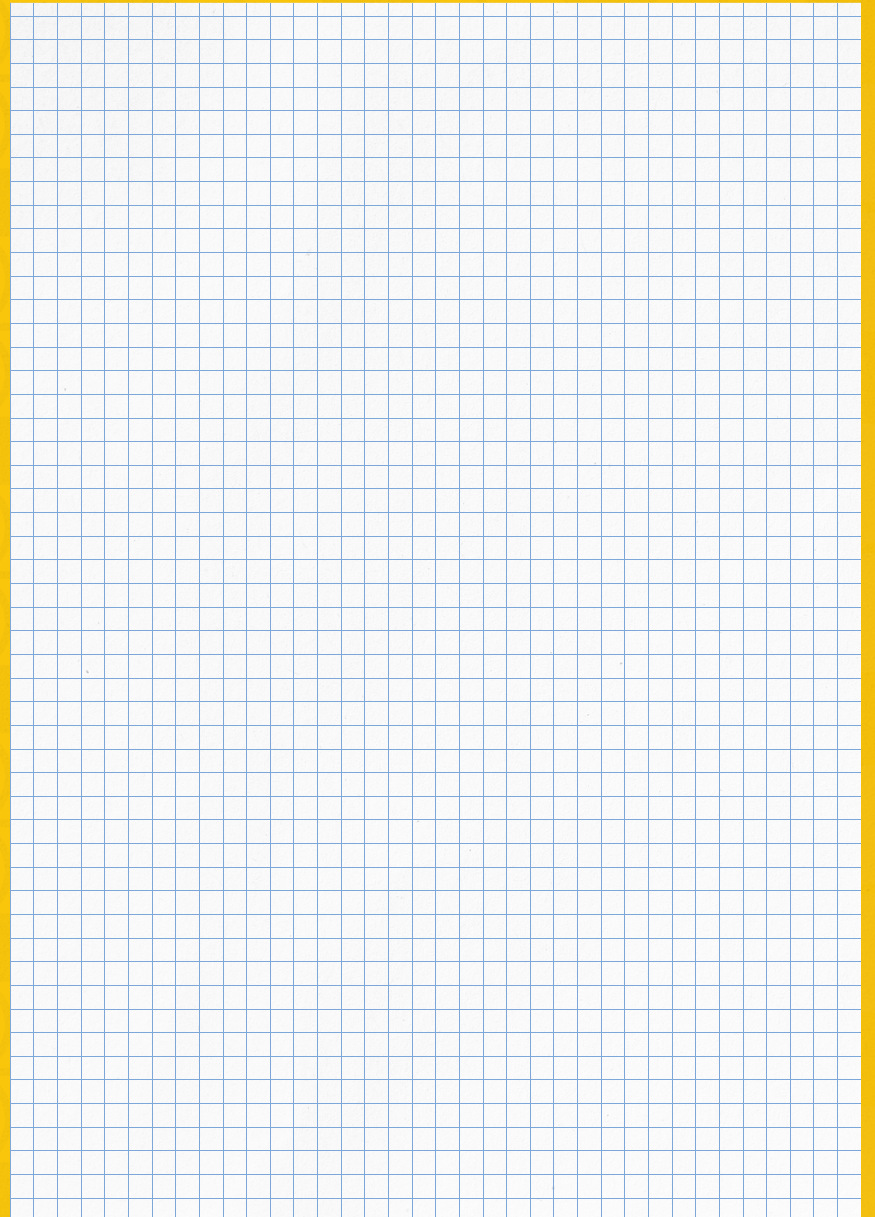
NOTES



NOTES



NOTES





Solid, reliable and **built to last** - strong perimeters are vital to protect people and infrastructure and ensure operational safety. For over 40 years, **Buisklem** has been delivering components that adapt to the challenges of outdoor environments, to effectively maintain critical fencing systems.

Our solutions strengthen the physical integrity of solar parks by ensuring secure boundaries and dependable protection, project after project.



www.buisklem.com



+31 (0) 413 377 466



info@buisklem.nl



Doornhoek 3775
5465 TA Veghel
The Netherlands