

YOUR  
DEFENCE



COMPANY BROCHURE



# VAN MERKSTEIJN

## COMPANY BROCHURE

- 4 Perimeter
- 6 Panels
- 8 Systems
- 10 Projects
- 12 Packaging
- 13 Logistics
- 14 Training
- 15 Certificates

## NO LIMITS

Craftsmanship, customer focus, innovation, that is Van Merksteijn.

We know steel. In fact, we are steel. A strong, trustworthy international orientated company with roots going back almost a century in which we worked our way up from a steel construction company into one of the world's biggest suppliers of reinforcement products and fencing panels.

But we didn't stop there. Today's growing demand for tailor made fencing systems encouraged us to start up a full service programme providing the perfect answer to current market needs. The result: clients worldwide – governmental, industrial, institutional and private – call us in for support, advice and customized fencing solutions that offer a maximum of privacy, safety and security.

So how big, small, complex or extreme your needs are, ask us.

We think in possibilities, not in limits. We create security.

We are your defence.

## YOUR DEFENCE



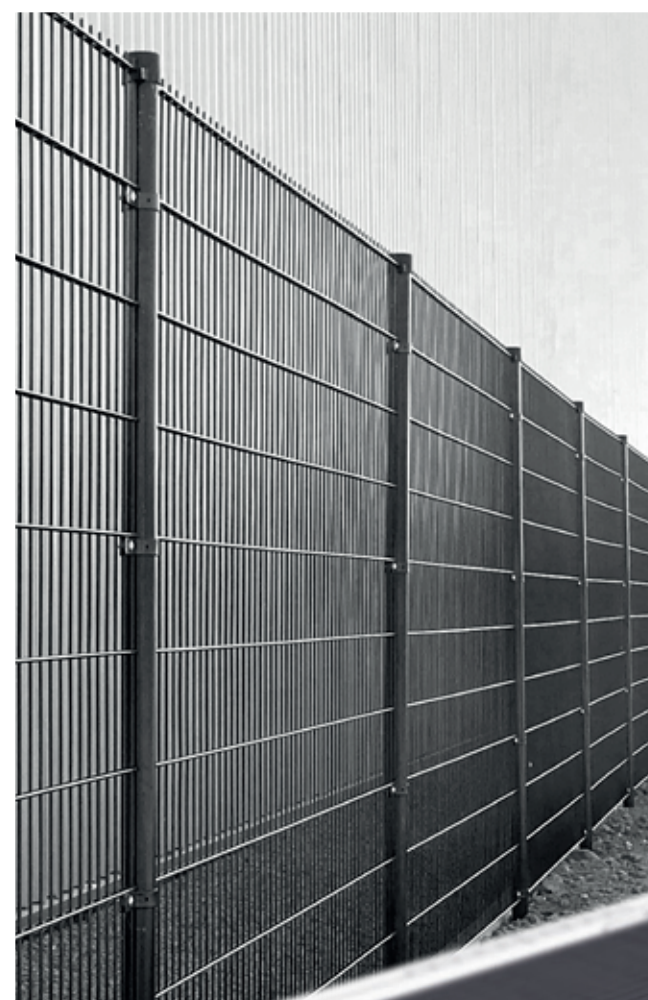


# PERIMETER FENCE

A perimeter fence is a structure that circles the perimeter of an area to prevent access. These fences are frequently made out of single vertical metal bars connected at the top and bottom with a horizontal bar.

They often have spikes or barbed wire on the top to prevent climbing. Some fences may be string-like pieces of metal stretching across horizontally and vertically, creating a mesh of metal.

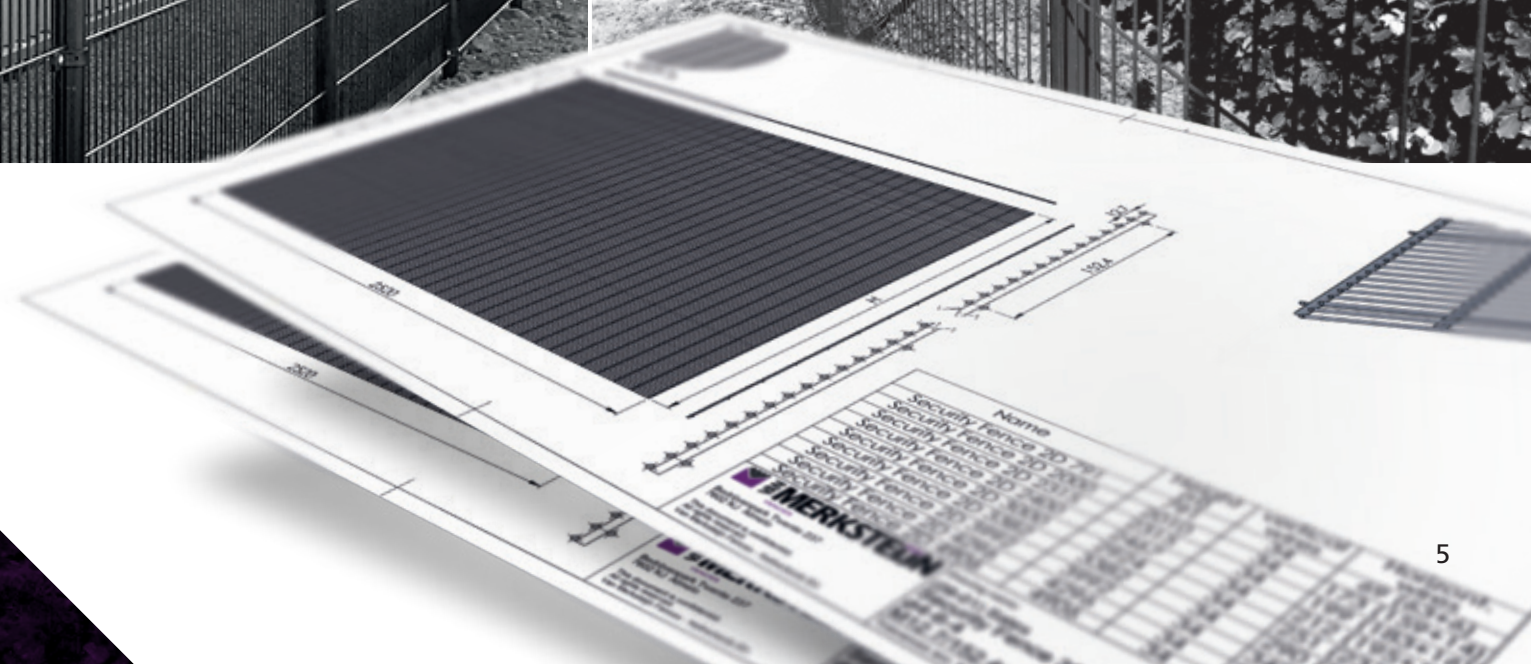
OUR SPECIALISM IN THE PERIMETER FENCE ARE THE STEEL PANELS MADE OF WIRE ROD. WE MANUFACTURE BOTH SINGLE AS DOUBLE WIRE PANELS.



Single wire panels with a V beam are called 3D panels, the double wire panels are called 2D panels. For really high security perimeter we produce anti climb panels, single as well as double wire. These panels are called anti-climb or security mesh because of the very narrow mesh size of 76.2x12.7mm. (WxH).

Together with the right type of post, fixing and gate we supply you with a tailor made fencing.

Our specialized engineers and solid works architects are willing to help you with all the technical details and solutions you'll need for your complete perimeter project.





# PANELS

OVER THE LAST 30 YEARS RIGID MESH FENCING HAS BECOME THE SYSTEM OF CHOICE FOR DEMARCATION ACROSS THE WORLD.

Welded wire mesh fence also called panel fence is a steel fence consisting of wire strands electrically welded together to form a high strength mesh.

The system has proven popular, and is now featured as a first choice on a wide number of projects from Construction, Civil, Utilities, Army bases and many more government and private related facilities.



# SYSTEMS

The systems we offer have already proven themselves in the field. They are weather, vandalism and theft proof.

Tell us your needs and demands and together we will find the best price/quality ratio for you.



FOR ALL YOUR ISSUES  
WE'LL FIND THE BEST  
SOLUTION!



# PROJECTS

WE ARE THE RIGHT  
PARTNER FOR YOU IF  
YOU ARE LOOKING  
FOR GOOD SOLUTIONS  
FOR ALL YOUR  
FENCING PROJECTS.

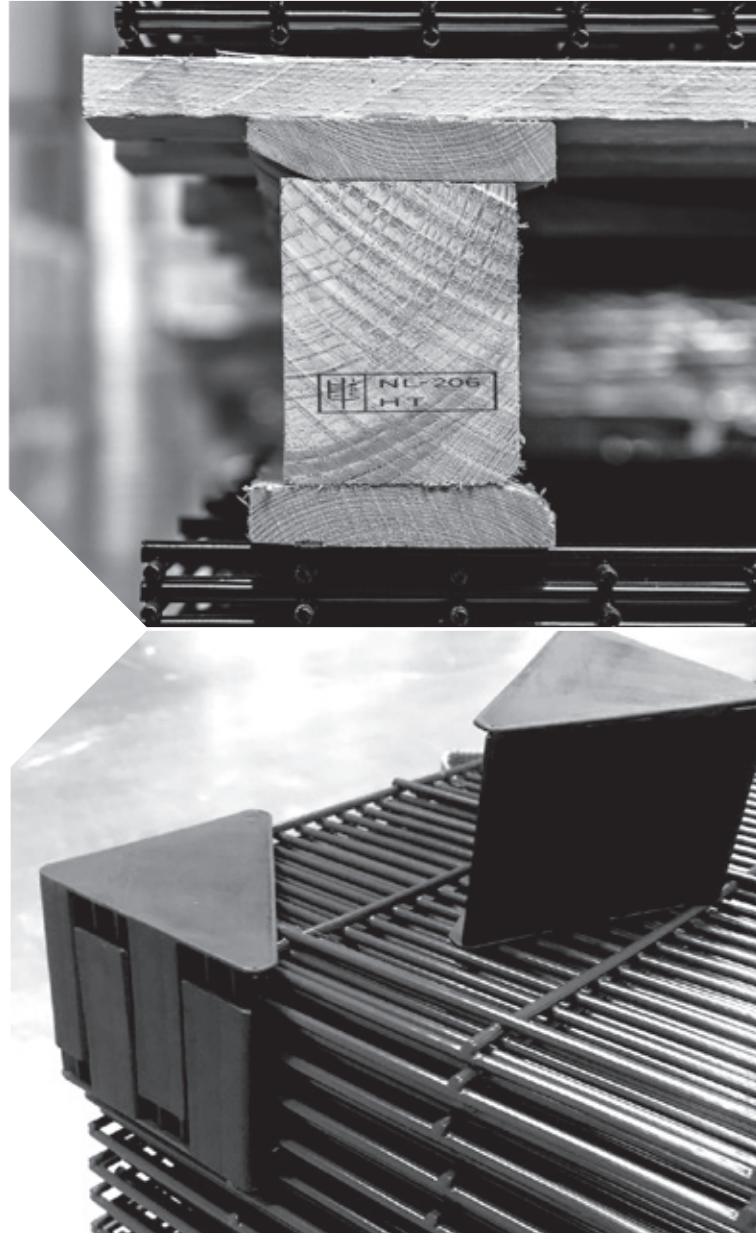
Together with our worldwide reliable partners and our team of experienced in house specialists we will find the best solution for each project.

- Idea
- Design
- Testing
- Certify
- Realization
- Implementation





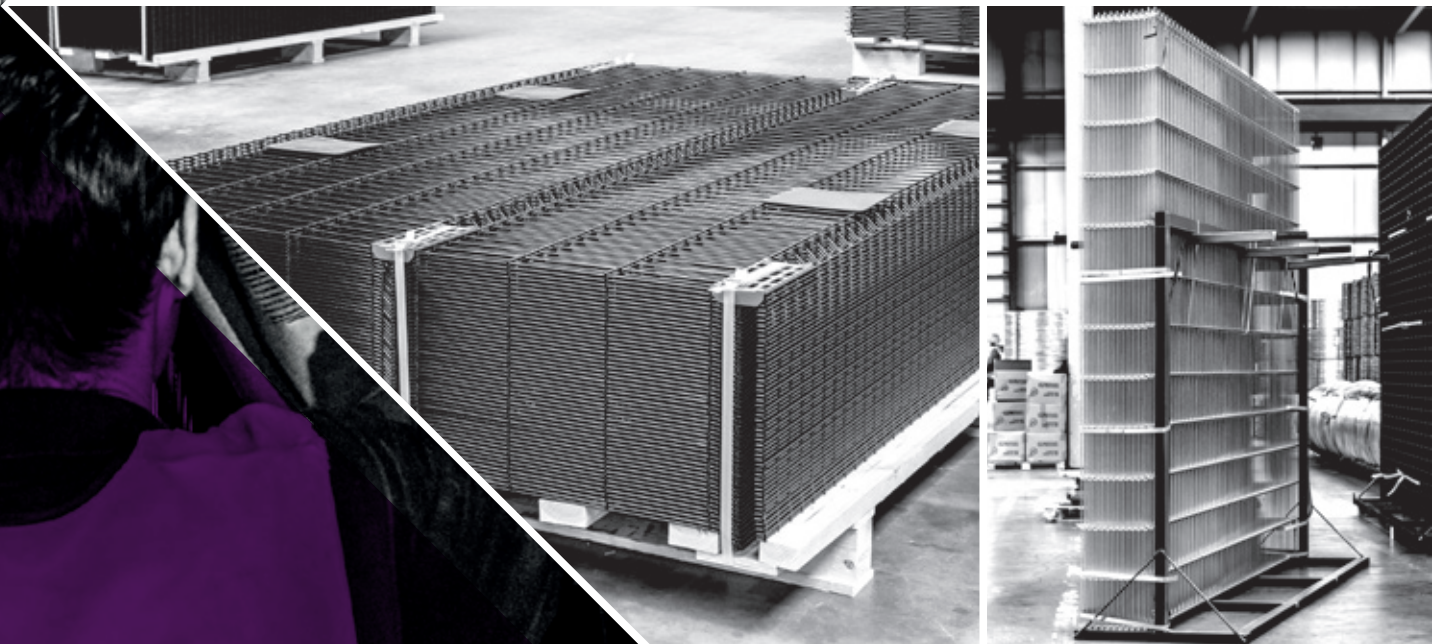
# PACKAGING



- Developing
- Design
- High quality
- Customized
- Streamlined organization

# LOGISTICS

- Lifting tools
- Packaging
- Planning
- Loading containers
- Trucking
- Door to door
- Documents





# TRAINING & INSTALLATION SUPPORT

Our well trained and experienced team of engineers and mechanics can support and advice you with the start up of your fence installation. Ask for the possibilities!



## CERTIFICATES

ISO 9001  
ISO 14001  
OHSAS 18801  
TÜV IPC 2400-A-466





YOURDEFENCE.COM

VAN MERKSTEIJN FENCING SYSTEMS PROJECTS  
BEDRIJVENPARK TWENTE 237 > NL-7602 KJ ALMELO > THE NETHERLANDS  
TEL: +31 (0) 546 588 200 FAX: +31 (0) 546 588 900