



 $\frown$ JAWINI

ЗC

0

<u>ک</u>...

- $\sim$ CORRUGATED SHEETS

**SLIDING DOORS** 

FOUNDATIONS

**OPTIONS FOR BUILDINGS** 

**BUILD KITS & ASSEMBLY** 

- THE INNOVATIVE ROOF OVER YOUR HEAD

### J.Snoei BV Expert in pre-fabricated steel buildings

- MADE IN OUR OWN PRODUCTION FACILITIES IN HOLLAND
- WORLDWIDE DELIVERY
- SHORT DELIVERY TIMES
- WIDE RANGE OF 50 STANDARD BUILDINGS
- FAVOURABLE PRICING
- EXPERIENCE SINCE 1935

At J. Snoei BV, we know steel buildings inside out. We have been the specialist in manufacturing and supply of high-quality modular building systems since 1935.

Whether you are looking for a temporary or (semi) permanent storage building, hangar, machine building or workshop, J. Snoei BV will always have an steel building that meets your needs.

### A unique concept

Our extensive range includes pre-fabricated steel buildings of many shapes and sizes. Because of the unique concept a lightweight construction is possible. Heavy foundations are unnecessary and, more importantly, the on-site assembly of the buildings is quick and simple. The lightweight materials ensure we can minimize the volume of the buildings.

The result? Innovative building kits that are easy to transport, which makes them also very suitable for export.

### Quality that stands

Quality is central to everything we do. We only work with first-class materials which are produced in our own factory according to the latest European regulations.

### Custom-made corrugated sheets

Besides pre-fabricated steel buildings, you will also find by us many different versions of steel corrugated sheets. These sheets are produced in our own factory, and are available in different qualities and types, both straight and in curved shape.

Whatever length you require, we can deliver corrugated sheets in exactly the right size because we produce directly from the coil. Our corrugated sheets are available in 11 standard colours.



### Various high-quality components

J. Snoei BV supplies a wide range of high-quality components such as sliding doors, windows, construction components, cladding, angle pieces and fasteners.

### The J. Snoei BV team

The power behind our outstanding products is our team, which we are very proud of. Whether they're selling, designing, welding, painting, loading or making corrugated sheets, our team's knowledge, motivation and commitment ensures customer satisfaction. It has been the same, every day, for decades. We collaborate, or have agents in several countries, as:

- Denmark
- Germany
- England
- Estonia
- France
- Greece
- Latvia
- Lithuania
- Portugal
- Poland

### J.Snoei BV We will guide you to the ideal workplace or storage building



### History

The history of J. Snoei BV goes back to 1935 when J. Snoei sr. began trading supplies for growers. A few years later, he started trading in used ROMNEY buildings.

It didn't took long before Snoei expanded his activities and began the production of components and development of new products. Since then, thousands of pre-fabricated steel buildings from J. Snoei BV have been sold all over the world.

Over the years, numerous improvements and enhancements to our products have been implemented. Because of this, you will find that we offer a generous and very convenient range that meets the latest European standards.



### Tell us your requirements, we will suggest the right building

From temporary storage to a permanent helicopter hangar, we will guide you quickly and flexibly to a workplace or storage building that perfectly matches your needs. Furthermore, we own the entire process from request to delivery on site. Therefore, we can always guarantee the quality.

### Fast and efficient

With our years of experience and unique machinery, we can perform serial production quickly and very efficiently. This is not only good for our flexibility but also for our price levels. Our factory and warehouses are located approximately 20 kilometers from the port of Rotterdam. Ideal for export over sea.

### A tailor-made system solution

Your wishes and requirements are our starting point. Because we own the entire process from design, calculation, drawing, manufacturing and control, we are able to create exactly what you need. Besides this, we are always looking for a system solution, so the price remains favourable and your building can be delivered quickly.

### J.Snoei BV Complete steel building in kit form



Whether your need a temporary or permanent storage, accommodation stay or working area, our specialists will always be able to provide you with a building that fully meet your needs and requirements.

### From ROMNEY to JAWINI

The basis of our range is a semi-circular steel building with corrugated sheets, which still offers the most economical space. This model has achieved worldwide fame with the name, ROMNEY. Based on this simple and innovative design, we developed the VARIANT, VARIANT<sup>+</sup> and JAWINI.

### A building for every need

With our years of experience and thousands of references from all over the world, we know exactly how to translate the needs of our customers into the ideal building.



### The characteristics of our buildings

- Efficient and flexible system
- Modular construction, unlimited in length and width
- Supplied with CE
- Serial production using robots
- Low transport volume
- Long life span
- Maintenance free
- Easy to insulate
- Installation on pre-fabricated foundations
- Easy to disassemble
- Competitive price, cost saving in assembly
- Fast, flexible delivery for standard models
- Supplied as a build kit
- All materials produced in our own factory



Some applications of our buildings:

#### Industrial

- Canopy
- Business building
- □ Workplace
- Industrial building
- Chemical storage
- Garage
- Storage building
- Showroom
- Warehouse
- Temporary storage

#### Agricultural

- Storage building
- Animal building
- Land/horticulture building
- Canopy
- Machine storage

#### **Sport**

- Sports hall
- 🗆 Hangar
- Boules building
- Aircraft hangars
- Riding halls

#### Other

- Accommodation
- Restaurant
- Refugees accommodation
- Sun shelter
- Carport
- Bicycle storage

## ROMNEY round buildings The versatile classic



The ROMNEY is a famous, semi-circular building, named after one of the original manufacturers. The unique shape allows the building to be extremely strong while still using a lightweight construction.

Over the years, we have developed the ROMNEY further. Therefore, we can now produce this classic, basic shape entirely according to the latest regulations. We have also developed the ROMNEY further for applications with high snow and wind loads.

With an innovative construction, free spans from 7,6 to 21,5 meter are possible. You can get these buildings in more than 10 different standard sizes, with different ridge heights and door types. Most types are available as multi-span, which means several buildings can be linked together for even more space.



- The classic curved building
- Curved steel construction with purlins and steel cladding
- Width between 7,6 and 21,5 m free span
- 10 standard widths and heights
- Range from lightweight up to a snow load of 260 kg/m<sup>2</sup>
- Length unlimited extensible

### The strengths of our ROMNEY buildings

- Extremely strong due to the rounded roof shape
- Proven concept
- Unique, strong and relatively light construction
- Small number of different components
- Ideal for export; up to 650 m<sup>2</sup> in a 20ft container
- Easy to insulate
- The most economical form to create space
- Numerous special versions available

# VARIANT system buildings The most efficient use of space



To give our customers even more flexibility, we developed the VARIANT, a derivative of the ROMNEY. This type of building has straight side walls and a curved roof. The straight side walls ensure the building space can be used optimally.

The VARIANT is available in 16 standard types with different wall and ridge heights. You can choose from an extensive range of features and options. The building has a free span of 5 to 15 meter. Many VARIANT buildings are available as multi-span, making it possible to link several buildings together.



- Building with straight side walls and a curved roof
- Steel construction with purlins and steel cladding
- Width between 5,0 and 15,0 m free span
- Available in 16 different standard widths and heights
- Range from lightweight up to snow load of 260 kg/m<sup>2</sup>
- Length unlimited extensible

### The strengths of our VARIANT buildings

- Advantages in strength due to curved form
- Ideal usable interior space
- Relatively light construction
- Standard windows and doors are easy to build in
- Competitive price, cost saving in assembly
- Ideal for export
- Numerous special versions available

### VARIANT<sup>+</sup> small buildings An efficient space



Sometimes a modest space is all that is required. For cases such as these, we developed the VARIANT<sup>+</sup>, a compact building with straight side walls and a slightly curved roof. This form allows you to make full use of the space.

The free span of the VARIANT<sup>+</sup> is flexible from 3 to 10 meter. You can get the buildings in several standard configurations, with different heights and several doors.

12



- Compact building with straight side walls and a slightly curved roof
- Steel construction with purlins and steel cladding
- Width between 3,0 and 10,0 m free span
- Different standard width and height dimensions
- Range from lightweight up to snow load of 260 kg/m<sup>2</sup>
- Length unlimited extensible

### The strengths of our VARIANT<sup>+</sup> buildings

- Proven construction system
- Ideal for small spaces
- Very flexible in width and height
- Attractive appearance
- Optimal usable interior space
- Alternative for buildings with flat roof
- Competitive price, cost saving in assembly
- Several derivative dimensions and custom made types possible



### JAWINI standard buildings Familiar roof design in standard system



In the 60s, J. Snoei BV developed a unique pre-fabricated pitched roof building with the name JAWINI. This building with its straight side walls and pitched roof, quickly became a resounding success.

Obviously, the JAWINI has developed over the years; however, the original concept has remained unchanged. The latest generation JAWINI buildings are the result of years of experience and easily meet the latest European standards.

The JAWINI has a free span of 8 to 15 meter and is available in several standard types with different side wall and ridge heights. In addition, there are many opportunities and options for the standard version.



- The familiar roof design in a standard system
- Steel construction with purlins and steel cladding
- Width between 8,0 and 15,0 m free span
- Different standard width and height dimensions
- Range from lightweight up to snow load of 260 kg/m<sup>2</sup>
- Length unlimited extensible

### The strengths of our JAWINI buildings

- Unique because of the advantages provided by the pre-fabricated building it is based upon
- Light foundations possible
- Well known and consistent appearance
- Competitive price, cost saving in assembly
- Other sizes and designs available



## Custom corrugated sheets from our own factory



You've come to the right place if you need corrugated sheets. We produce corrugated sheets, not only for our buildings, but for all conceivable applications. In addition, various options such as the curved sheets, anti-condensation felt and perforated corrugated sheet are possible. By making double corrugated sheets with insulation in between, an insulated construction without thermal bridges and with very small transport volume is possible.

All our sheets are CE marked and meet the latest European standards. Because of our direct approach and short lines, we are able to deliver our corrugated sheets at competitive prices and at short notice.

### Technical specifications for our galvanised corrugated sheets type 76/18

- Total sheet width approximately 830 mm
- Width after overlap approximately 760 mm
- Profile height 18 mm
- Custom length up to 7000 mm
- Curved corrugated sheet with minimum bend radius of approximately 3000 mm
- Distance of purlins up to 1,2 m

### Galvanised steel corrugated sheet

- Thickness 0.56 mm
- Galvanised

### Galvanised steel corrugated sheet with silicone polyester coating

- Thickness 0,56 mm
- With a zinc coating
- Available from stock in a variety of 11 RAL colours
- A-side with silicone polyester coating
- B-side with protective coating

### Perforated steel corrugated sheets

- Thickness 0,56 mm
- For indoor use, especially good for sound insulation
- Colour RAL 9002

### Polyester corrugated sheets for use in roof lights

- 85% light transmission
- Sheet width: 910 mm
- Working width: 760 mm
- Fire class B2
- Standard lengths in stock

#### Anti-condensation corrugated sheets

- As an option on all corrugated sheets
- Absorbs condensed water
- Prevents the forming of droplets due to condensation



### II II II II II Overige producten



### Other products

- Angle pieces and barge boards
- Own production, therefore, fast delivery
- With protective film
- 11 RAL colours

### Purlins and foundation timber

- Various sizes in stock
- With CE marking and purlins in strength class C24
- Possibility to make a hole pattern

### Fixing material

- Cladding screws in stock in various types and colours
- Nuts and bolts for structural connections, pre-tensile bolts
- Foundation anchors and small materials in stock

### **Roof gutters**

- Steel side gutter, without gutter brackets, in our own design
- Available in 3 RAL colours: RAL 7035/7016/9006
- Galvanised gutters for multi-span buildings and accessories

### Trapezoidal profile cladding sheets

- Available in many colours and designs
- Competitive prices through favourable purchasing
- Also available in small quantities and adjustments

### Sandwich panels

- Available as high-quality PIR panel in many colours and thicknesses
- Blind and visible mounting possible for wall panels
- Available as an option for buildings as a separate product

### Mineral wool

- Different thicknesses of mineral wool in stock
- Favourable prices
- Suitable for various applications

### **Plastic windows**

- Plastic, tilt & turn, white window 1,20 x 1,05 m with double glazing
- Left and right-handed versions available
- Fits in all standard front and side walls of buildings

#### Ventilators

- Wind-driven ventilator with opening ø200 mm
- Capacity 110 m³/h at wind speed 3 m/s
- For mounting on top of a curved roof

#### Wicket doors

- Large number of standard steel doors in stock
- Also available in 11 colours and insulated
- Alternatively heavy insulated steel wicket door

#### Sliding doors

- Our own system with galvanised steel frame and proven quality
- Unlimited width, height up to 5,0 m
- Many versions and options, both standard and customised solutions



manu

A B B B



٦

	$\bigcirc$	ROMNEY
	$\bigcirc$	VARIANT
L	$\overline{}$	VARIANT <sup>+</sup>
J. SNOEI BV - Prefab buildings		JAWINI
VISITING ADDRESS	$\sim$	CORRUGATED SHEETS
Van der Giessenweg 6 2921 LP Krimpen a/d IJssel The Netherlands		SLIDING DOORS
<ul><li>T +31 (0)180 51 91 55</li><li>E info@jsnoeibv.com</li></ul>		FOUNDATIONS
W www.jsnoeibv.com	0	OPTIONS FOR BUILDINGS
Postbus 191 2920 AD Krimpen a/d IJssel (NL)	Dun	BUILD KITS & ASSEMBLY

Г