NIXUS

a brand of ZEPELIN

Rapid Deployment Infrastructure

in a service of armed forces



Company Introduction

Focusing to the NextGen products development

- ZEPELIN born in 1996 in Trencin, SK
- Specializing to fast deployment structures
- 5000 m2 of manufacturing, 80 people and growing
- Professional team and modern machinery
- ISO 9001:2017, 14001:2017, AQAP 2110:2016
- All engineered and produced in Slovakia



- Own skilled development team
- Latest CAD software
- Cooperation with external specialists
- Continued Research & Development





NextGen

Patented technology



THE SECRET IS IN THE DETAIL...

domestic and international patents of NIXUS technical solutions since 2014, concerning:

- . RIBS multi-tube high-pressure technology
- . ERA angled high-pressure tube system
- . ECOS expandable container shelter system
- . FOLD compact folding frame system



NextGen HIGH PRESSURE Inflatable Technology

NIXUS | HIGH PRESSURE BEAM TECHNOLOGY

- Patented system of multi-tube, high-pressure RIBS beam Inflatable truss beams supports wider structures
- Patented system of angled high-pressure ERA beam
 Effective Roof Angle created by bent beam to optimize interior space
- Patented ECOS expandable container with a high-pressure roof
 A unique way to extend an ISO container creating a large secure area

High pressure inflatable technology represents the Next Generation of Deployable Infrastructure.

It is combining positive features of low pressure inflatable and metal structures:

- Easy to transport and fast to deploy as an inflatable structure
- Rigid and worry-free as a metal structure

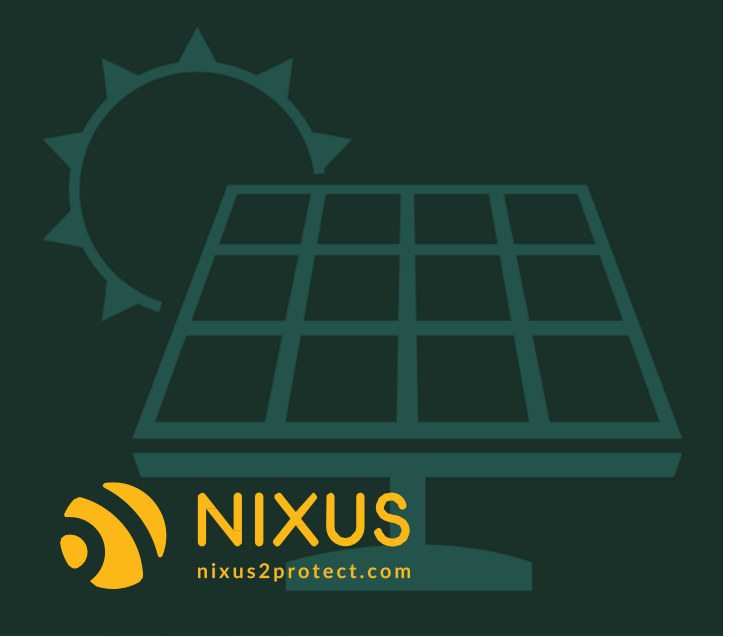
NextGen One-piece FOLDING FRAME

NIXUS | COMPACT FOLDING FRAME TECHNOLOGY

- Patented method of attaching a ridge rafter to a beam
 Swivel mount allowing the frame to be folded without being disconnected
- Patented method of mutual locking beams
 Gravity locking of the joints, simplifying and accelerating the assembly of the frame.
- · Construction made as one compact piece, consisting of anodized profiles of class AW6060 T66 and cast aluminum parts
- · Two compatible profile sizes for reduction into compact unit
- · No loose parts to become disconnected and lose
- · Easy to service on-site

NextGen

Reliable solutions



WHY USING NIXUS

- High quality and reliability of products
- Quick feedback and implementation of improvements
- · Innovative approach to product development
- Increasing user comfort
- Decreasing operational cost
- Saving energy

SHELTER INNOVATION COMPANY

PRODUCT OVERVIEW





HIGH PRESSURE inflatable tents

operational pressure 6-8 bar



COMMAND POSTS



CAMPS



DECONTAMINATION



HANGARS



SHELTERS

ALUMINIUM FRAME tents and shelters

folding frame and keder systems



HOSPITALS



HANGARS



CAMPS



SHELTERS

EXPANDABLE CONTAINER shelter

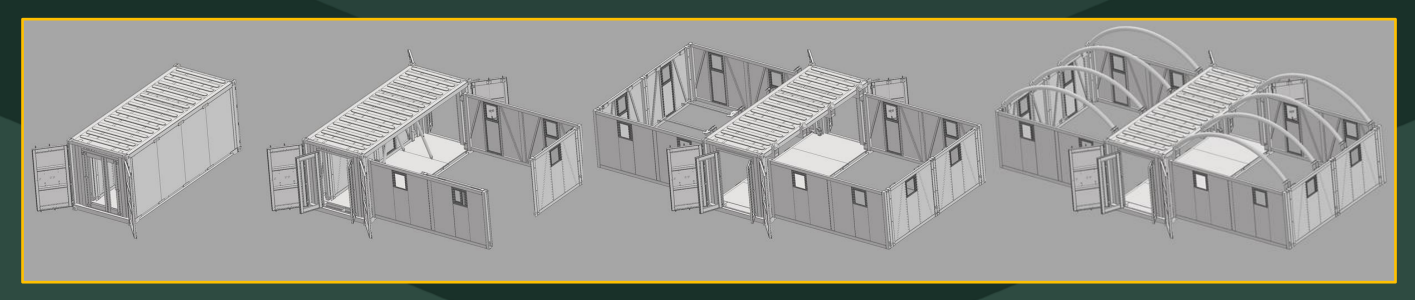
expands 5x the original floor plan



ECOS lift system



ECOS expandable container



way of expansion

ALUMINIUM FRAME Folding and keder tents



NIXUS | FOLD

... aluminium folding frame structure

Fast deployment, one-piece folding frame tent system Patented compact tent system with folding aluminum frame, folds down small for easy transport and quick deployment.

Widths from 4m to 9,5m and beam spacing of 2m to 3m allows two roof options: suspended (EXO) and covered (ENDO).



Universal modular tent system. The compact design rolled into one piece up to 1.6m has no loose parts which helps with the speedy set-up and reduces the risk of lost parts. Easy to repair and replace parts on-site. The beam placement ensures the highest load capacity for snow and wind. Both roof types are compatible with one frame style which give the system maximum versatility in any application.



NIXUS | FOLD-ISO

... aluminium folding frame structure

Fast deployment, one-piece folding frame tent system, integrated with ISO containers

Based on compact FOLD frame system provides fast, simple and reliable way to get roofing around standard ISO shipping containers, including gable walls.

Both versions ISO (between containers) and ISO-H (next to container) offer widths from 4m to 6m x container length.



FOLD-ISO represents a professional solution for roofing spaces between containers in the form of individual objects, including front walls (e.g. drone hangar, gym, command post) and as corridors (e.g. field hospital). The structure is integrated with the container in a simple and solid way through the corner elements. ENDO or EXO roofing can be integrated with the container to create one compact space.



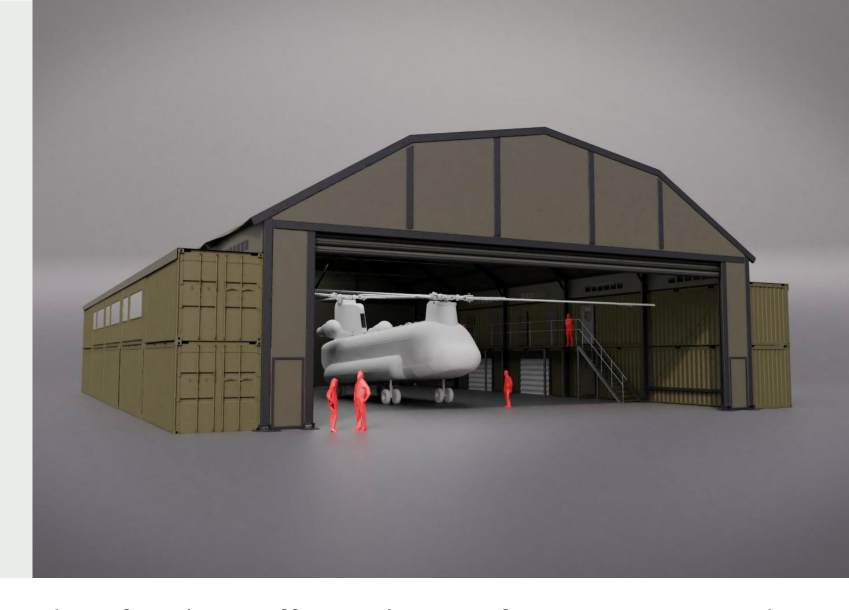
NIXUS | HUB

... aluminium keder frame structure

Large modular tents and hangars

HUB represents a series of large modular buildings, created on the basis of beams made of anodized aluminum with grooves, into which PVC fabric is inserted, forming the roof and eventually the walls of the building.

HUB is produced in widths from 10m to 30m, with an unlimited number of 3-6m long modules.



HUB is the largest of the NIXUS product family. It offers solutions for temporary and permanent buildings for the purpose of hangars, storage, service, production, sports, etc. It is possible to integrate ISO containers on the lateral sides, which are a compact part of the interior space and at the same time stabilize the building. Hangar doors can be placed on the front sides. Retractable gates for vehicles can be on all sides.



HIGH PRESSURE Inflatable tents



HIGH PRESSURE Inflatable Technology offers...



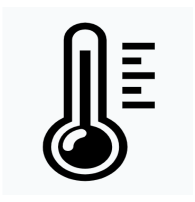
Extreme Wind rating of 120km per hour

Making Nixus the strongest available



Extreme Snow Loading of over 50kg per m2

Making Nixus the strongest available



Extreme temperature range

Making Nixus the best solution for hot and cold destinations



Independence from temperature fluctuations

High pressure tents do not need an automatic pressure correction system



Rapid Deployment and operational from 10mins

Making Nixus the fastest and less labour intense install



Fully modular, the complete range fits together.

Connectivity to Land Rovers, ISO Pods and all other vehicles

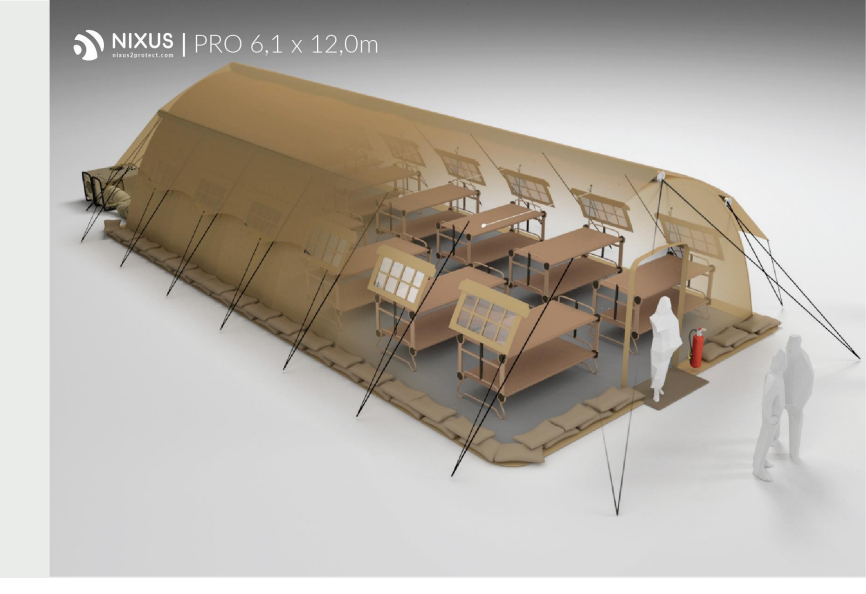
NIXUS | PRO

... high pressure inflatable structure

Reliable tent for any weather conditions

Arched beams pressurized to 8 bar, available in a width of 5.1 m and 6.1 m and spacing of beams 2m.

The ELR (Extended Load Resistance) model reliably withstands snow loads above 60 kg / m2 and winds above 120 km / h.



Heavy duty universal high-pressure tent for a wide range of use (accommodation, field hospital, in conjunction with the PRO-X model as a command post, after material modification as COLPRO).

The tent can be equipped with a sun shade, inner liner, porch, additional floor and many other accessories.



NIXUS | ERA

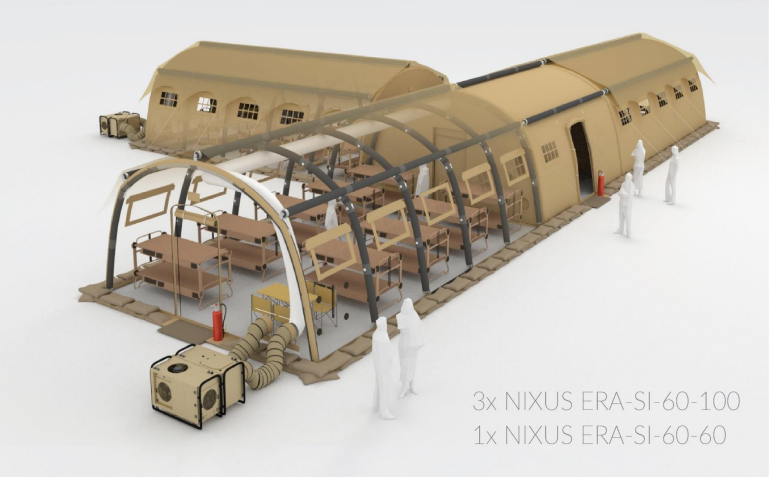
... high pressure inflatable structure

Versatile tent with efficient inner space

Heavy duty tent available in five widths from 3.5 to 6.0 m and beam spacing from 2.0 to 3.3m.

Thanks to the patented angled beam pressurized to 8 bar, it is the only one on the market to offer efficient interior space in a version with beams inside or outside the tent (ENDO or EXO).





NIXUS' flagship, high-pressure tent with the widest possible range of uses. Ideal for accommodations, field hospitals or any intervention. With material modifications it works as COLPRO and with external beams and the inner corridors it is a perfect DECON tent. The tent can be equipped with sun shades, inner liners, porch, additional flooring and many other accessories.



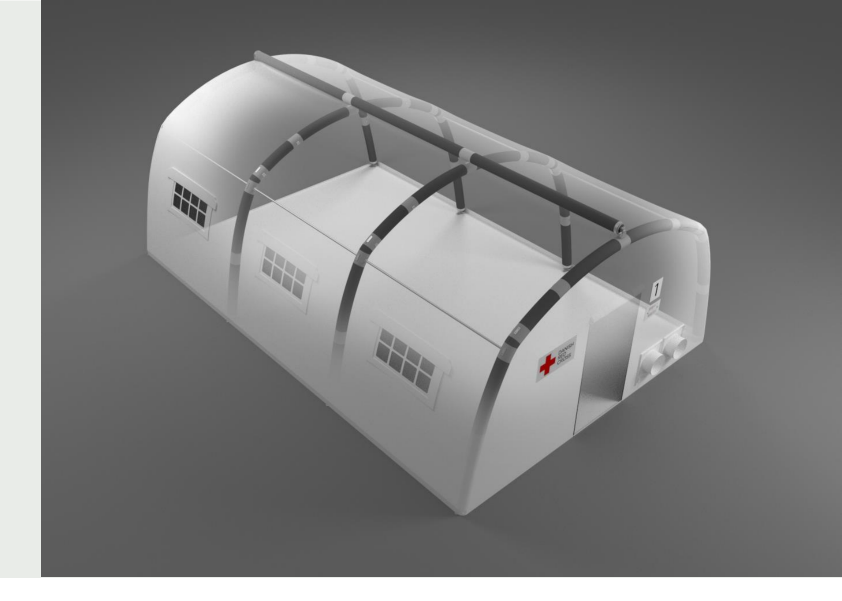
NIXUS | ERA-L

... high pressure inflatable structure

Strong but light and handy tent

Using slimmer high-pressure tubes, the lightweight sibling of the ERA model comes a solid, reliable solution for quick deployment.

Similar weight and volume parameters as low-pressure tents, but significantly higher strength. Defined by its easy and trouble-free operation.



The ideal tent for quick interventions by firefighters, EMT and rescue teams in the most severe weather conditions. Beams inflate with compressed air to a pressure of 8 bar. No need for a pressure compensator as there are no pressure fluctuations due to temperature changes. A wide range of materials, accessories and colors allow for a variety of uses for rapid rescue services.



NIXUS | RIBS

... high pressure multi-tube structure

Safe solution for rapid deployment technical infrastructure

Patented multi-tube beam system pressurized to 8 bar, available in widths from 8.5 to 12.0 m and beam spacing of 2.8 or 3.0 m. Mechanically connected tubes based on the truss principle are airindependent and extremely strong.



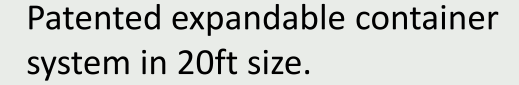
Inflatable halls with possible use as service and storage tents, dining rooms, etc. They are manufactured in segments for easier handling, installation of any size can be handled by 4-6 people. RIBS is compact for transport, easy to install and strong and safe to operate. Unlike traditional inflatable tents, the beams are 30 cm thick in profile and do not form an obstacle inside the tent.



NIXUS | ECOS

... expandable container shelter

Expandable container shelter



After tilting the side walls and inflating the roof with high-pressure beams pressurized to 8 bar, the space of the container expands to 5 times the original floor plan.



An efficient shelter for disaster situations, to be rapidly deployed as a field hospital, temporary accommodations or command post. All components needed to cover the area are contained in the container during transportation and are ready for installation which can be handled by 2 people. Insulated walls, nets, electrical, HVAC and water can be installed depending on your needs. ECOS is a modular system and is connectable to other ECOS modules, ISO containers, tents and other products.



