QUICK SPACE - FAST, DURABLE AND LOGISTICALLY SUPERIOR -- MOBILE SPACCE

Fast and durable

QuickSpace is a space solution that is ready for use in minutes and built to last even in demanding conditions.

Logistically superior

It saves up to 80% in logistics compared to traditional containers, with more units per load and less storage space required.

Versatile applications

QuickSpace is designed to serve both civilian and defense needs, from offices and accommodation to storage and healthcare facilities.



QUICKSPACE TECHNICAL SPECIFICATIONS

- Transport/storage package height ~ 320 mm
- Installation in less than 20 minutes including electricity
- Insulation: Floor 60 mm XPS, walls 40 mm XPS, ceiling 40 mm XPS
- Aluminum frame, high-quality laminate on both sides of the walls and ceiling, underside of the floor is galvanized sheet metal, plywood inside or roughened laminate as an option
- The elements are manufactured using the glue-vacuum method -> hermetic packaging
- The folding mechanism of the side walls is a rubber hinge also works as a seal
- End walls hinge "conveyor belt" across the entire width
- Wind and snow loads tested (Stress test), more detailed information on page 3
- U-value 0.35W / m2K
- Ventilation: free supply air, exhaust air duct fan
- Electrification quick installation package:
 - Outdoor unit; input and expansion connector 230 V or 400 V
 - Indoor unit; 2 sockets 230 V
 - Residual current protection
 - Wireless light switch
 - LED light, 4 m 18 W
 - Heater 650 W (2 pcs in Combi model)







QUICKSPACE BASIC



Nato Stock Number (NSN)
Quick Space Basic 5411-58-001-7307

Measures:

Lenght: 5035 mm
Width: 2300 mm
Height: 2300 mm
Interior height: 2200 mm
Floor area: 11 m2
Weight: <800 kg

Details of the transport package for one basic:

Lenght: 5035 mmWidth: 2300 mmHeight: 320 mm

QUICKSPACE COMBI



Nato Stock Number (NSN)
Quick Space Combi 5411-58-001-7306

Measures:

Lenght: 5035 mm
Width: 4600 mm
Height: 2300 mm
Interior height: 2200 mm
Floor area: 22 m2
Weight: 1500 kg

Details of the transport package for one combi:

Lenght: 5035 mmWidth: 2300 mmHeight: 640 mm





PROVEN DURABILITY IN EXTREME CONDITIONS

BASIC

- Payload up to 2200 kg
- Snow load up to 3440 kg
- Wind load up to 27 m/s
- Combined stress test: no visible structural damage
- Fire EN 11925-2
- Tested according to EN standards

COMBI

- Payload up to 4769 kg
- Snow load up to 6691 kg
- Wind load up to 30 m/s
- Combined stress test: no visible structural damage
- Fire EN 11925-2
- Tested according to EN standards

RENEWED MODEL – STRONGER, SAFER, SMARTER

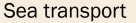
- Improved door lock and seal
- End wall hinges changed to full-width "conveyor belt" model
- Better compactness and functionality
- Updated joining technique and lifting loops
- Galvanized steel base material for increased durability

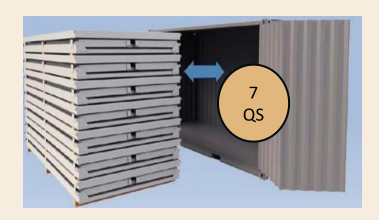




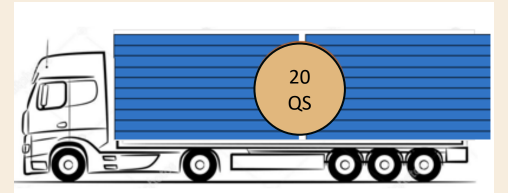
80 % SAVINGS IN LOGISTICS

- QuickSpace Basic: up to 30 units per truck \rightarrow 330 m² finished space as a comparison Standard 20' modular container: 3 units per truck \rightarrow 42 m² finished space
- Sea transport: 7 QuickSpace units with equipment per 20' container → 77 m² finished space
- Road transport: up to 20 QuickSpace per EU truck / 30 per Finland truck
- Storage efficiency: 9–10 QuickSpace units stored in the same space as 1 standard 20' container





EU truck capacity 18-20 x Quick Space comparison 2 x 20` modular container









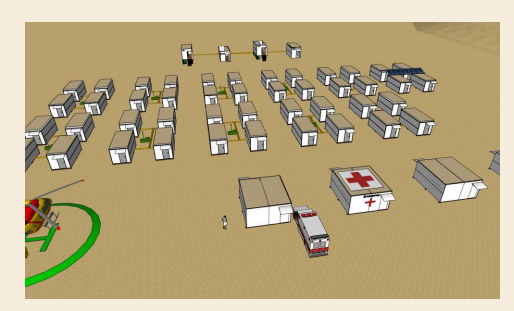




USE CASES AND OPTIONS

QuickSpace can be adapted to a wide variety of needs. It can serve as an office, accommodation unit, storage space, healthcare facility, or even a first aid clinic. Depending on the intended use, the units can be equipped with antibacterial interior surfaces, ventilation systems, air purifiers, and filters.

To further enhance functionality, a wide range of options is available. These include durable roughened laminate flooring, fire-rated or antibacterial laminates, cooling or heating monoblock systems, additional insulation, sun protection, and solar panels. Foundations and transport containers can also be provided, along with customized openings and grilles for heating or cooling equipment.









WHY CHOOSE QUICKSPACE?

ENVIRONMENTALLY FRIENDLY

QuickSpace is an environmentally friendly solution that reduces logistics costs by up to 80%. A single transport can carry significantly more units, which means fewer trucks and less storage space is required. This brings substantial savings while also reducing the carbon footprint.

The solution can be used as a single unit or as a combination of two units. Applications range from offices and accommodation to storage facilities and healthcare spaces.

EFFICIENT

QuickSpace is also highly efficient: the space can be assembled and dismantled in less than 20 minutes, making it a cost-effective option for crisis management and temporary needs.



Our Mission

We provide cost-efficient, logistically superior and environmentally sustainable modular solutions – serving both civilian and defence sectors.

Our Values

- Innovation & Customer focus continuously developing solutions to meet customer-specific needs
- Quality & Reliability committed to high standards and certified processes (ISO 9001, ISO 14001, AQAP-2110, RALA)
- Sustainability minimizing environmental impact through material choices and energy efficiency
- Safety & Resilience our products support off-grid operations and critical missions



Portable space solutions - tailored to your needs, delivered with quality and reliability.

<u>https://www.intlog.fi/en-gb</u>

<u>intlog@intlog.fi</u>

Luvalahdentie 449 B, Säkylä Finland

