

Note for the editors

For more information and photo materials, please call Eric Prins of Cabin ANNA at +316 14104565 or send an e-mail to eric@cabin-anna.com. Photo credits for Tonu Tunnel and Jorrit 't Hoen.

About ANNA Stay

Without any architectural education, Schols started his project in 2016 after his mother asked him to design a cabin. Schols was looking for a concept that creates a dynamic connection between man, nature, and home. A flexible space where she could read or paint, organize family dinners, and where her grandchildren could give theatre performances. The project got nominated for several design awards and received worldwide attention. The original design has been further developed into ANNA Stay, aimed at short- or long-term occupancy.

Structure

ANNA Stay derives its stability from a unique structure that has its origin in buildings such as railway stations, which rely only on the side walls for structural integrity. That's where the beautifully crafted wooden trusses come from.

Materials

For the construction only high quality natural materials are used. The outside is made of sustainable Siberian larch wood. On the inside, birch plywood has been used for high quality and its light colour. Most wood is left untreated and saw dust is used for insulation. The two layers are carried by eight industrial wheels, supported on rails.

Facilities

ANNA Stay comes with an indoor bathroom with shower and separate flush toilet, a fully furnished kitchen and plenty of storage space. A bathtub is integrated in the floor area. ANNA provides room for up to 2 king-size beds. ANNA Stay can be equipped with a central heating installation. The cabin is also available in a self-sufficient off-grid version including a fire heated boiler, a solar energy system and water waste treatment system.

Assembly

The cabin is manufactured to minimize time on-site. On-site work is done by an electric spider crane. The whole cabin can be remounted and relocated any time. In flatpack ANNA Stay can technically be built at any location in the world.

Foundation

Due to its quick assembly it is suitable for the most secluded areas. The cabin is surprisingly light so, in most cases, does not need a foundation. Some soil types may require a screw foundation.

Transportation

ANNA Stay is a reproducible cabin that can be flexibly assembled and disassembled anywhere in the world. The cabin is designed so that it can be delivered either in one piece or as a flatpack fitted in a container.

Specifications

Area of cabin incl. terrace: 55.4 m2 or 596.3 ft2 Entresol floor area: ca. 8 m2 or 86.1 ft2

Usable covered floor area: 13.7 - 47.9 m2 or 147.4 - 515.5 ft2

Weight: ca. 9 tons

Height of cabin: 4.5 m or 14.7 ft



Dimensions of base incl. terrace: 12.8 m X 4.3 m or 42 ft X 14.1 ft Price range is estimated between €150.000 and €200.000.

More information

Website Cabin ANNA - https://www.cabin-anna.com/

Instagram Cabin ANNA - https://www.instagram.com/cabin_anna/

Video ANNA on the rise - https://www.youtube.com/watch?v=8Gd O4oc8is

Video Cabin ANNA - https://www.youtube.com/watch?v=G-JihcyXC78

Video ANNA Stay - https://www.youtube.com/watch?v=ibqERAn_8H0

Video ANNA Meet - https://www.youtube.com/watch?v=lEfDRv_lkgg

Video Holenberg - https://www.youtube.com/watch?v=FwIbTLEo5b8

Architizer Journal

Architecture for a Changing World: Caspar Schols Reimagines Architectural Flexibility https://architectural-flexibility/