

Portfolio 2022-2023

Henri Broen Construction B.V.

March 2023 - Machine is delivered and ready for use

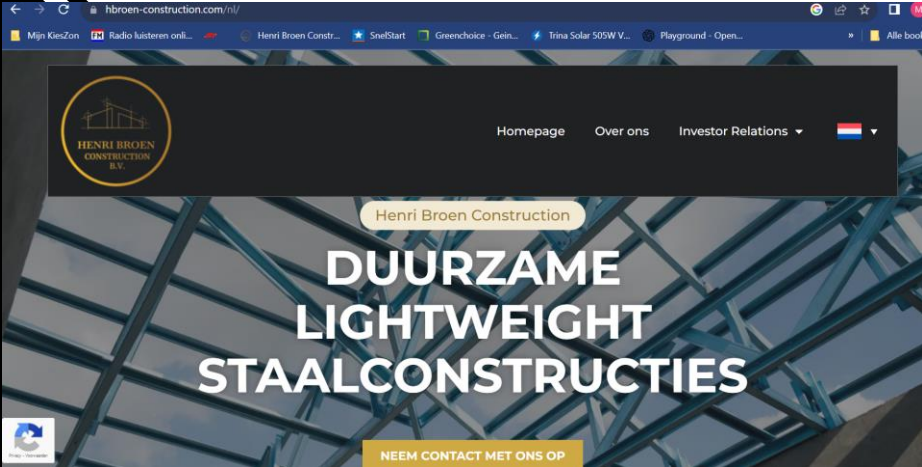


February 2023 - Visiting address
Lieskes Wengs 10 – 6578 JK - Leuth
P.O. Box address:
31268 - 6503 CG Nijmegen, Netherlands



April 2023 – Website is live!
www.hbroen-construction.com/nl/

18 augustus 2022
Start Henri Broen Constrution B.V.

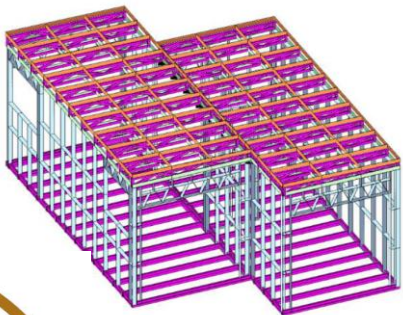


Portfolio projects Henri Broen Construction B.V.

01 Q2 2023 Delivery of 1st projects
- Prefab Unit
- Poolhouse roof



02 Q2 2023 Engineering projects
- BIM modulating with in-house engineers



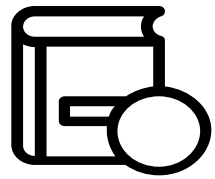
03 Q1 2023 Completion of procurement
- First projects have been purchased



04 Q1 2023 Developing and submitting tenders
1 – Tiny House
2 – Four New Build Homes
3 – Pool house canopy
4 – Prefab Unit



Portfolio Henri Broen Construction B.V.



May 2023

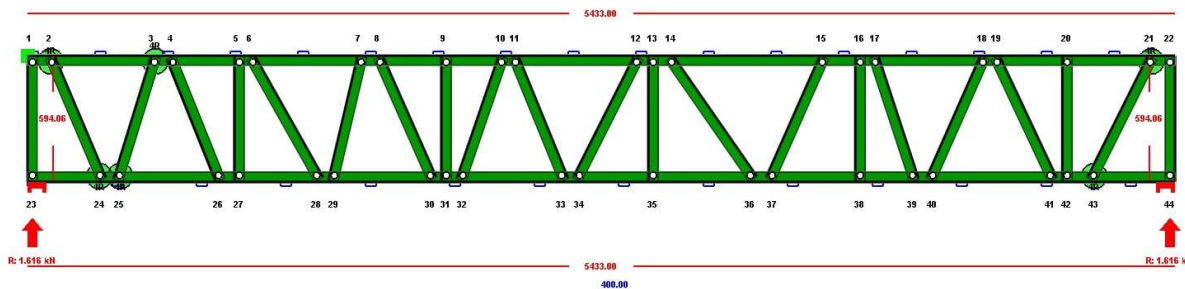
Canopy Pool House in Nijmegen

Project in numbers

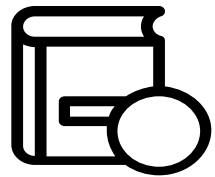
Total profile supplied: 1,150 metres

Total weight: 988 kg

Delivery time: 3 weeks



Portfolio Henri Broen Construction B.V.



May 2023

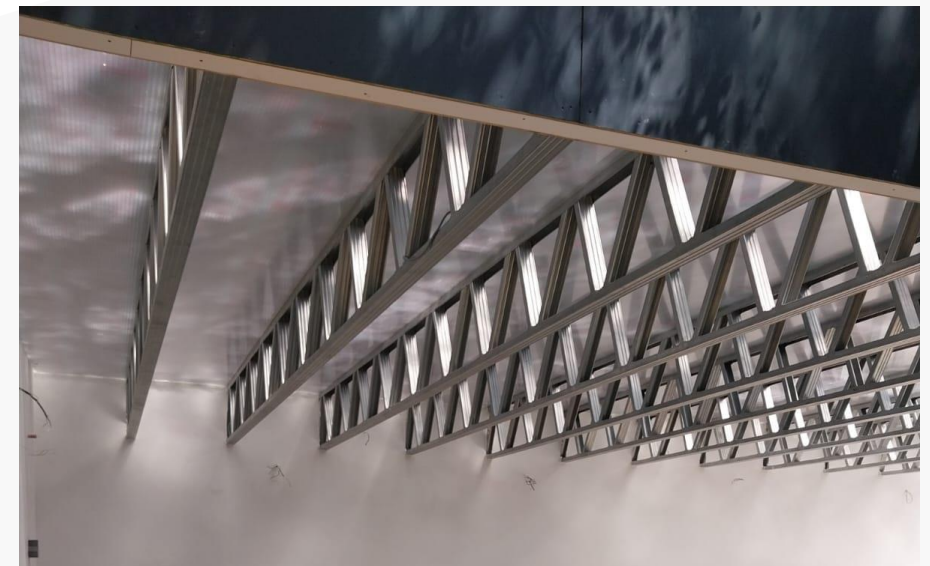
Canopy Pool House in Nijmegen

Project in numbers

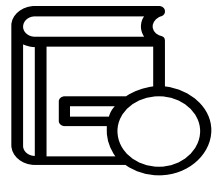
Total profile supplied: 1,150 metres

Total weight: 988 kg

Delivery time: 3 weeks



Portfolio Henri Broen Construction B.V.



July 2023

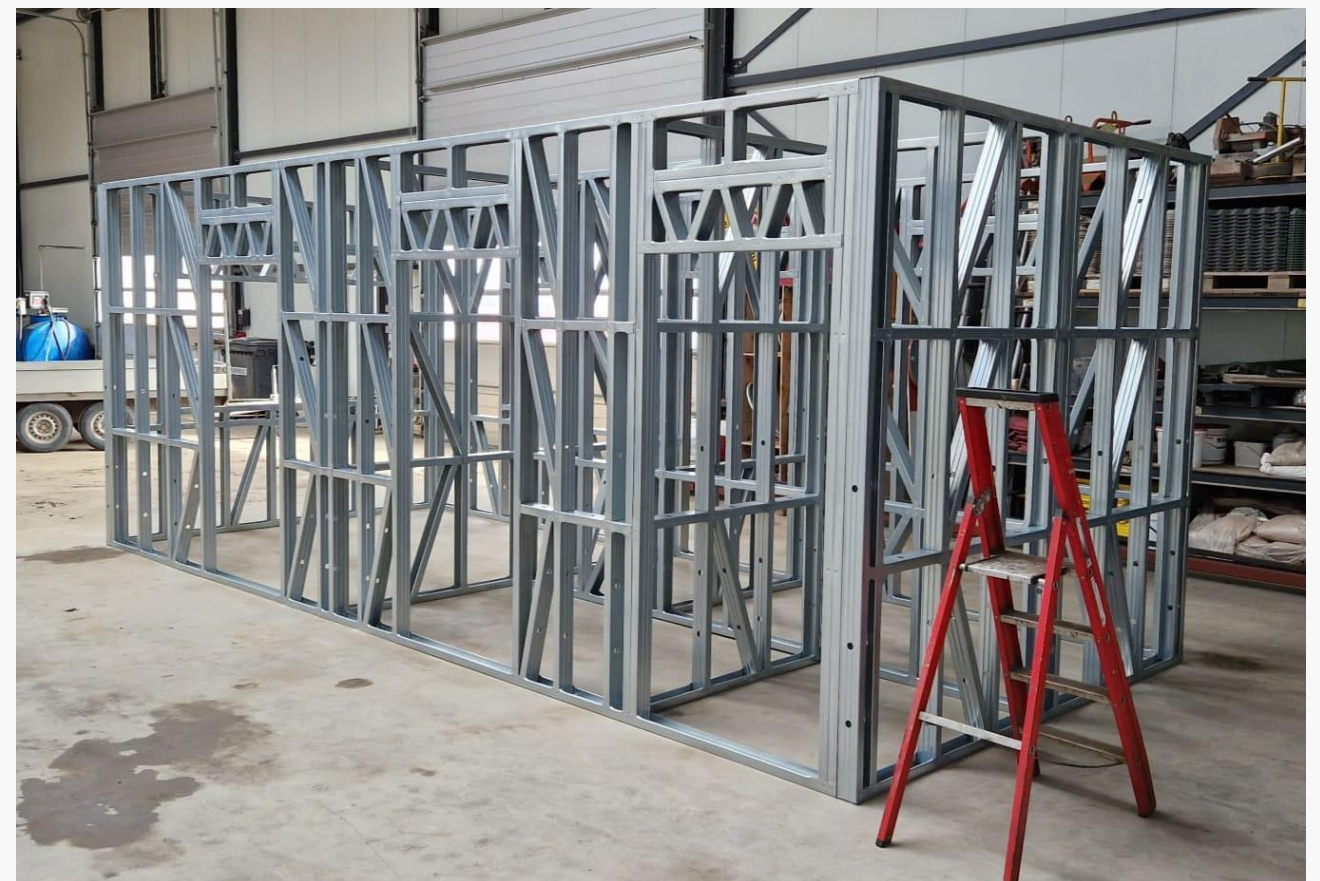
Prefab unit in Arnhem

Project in numbers

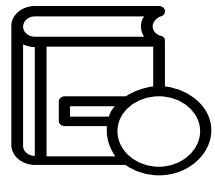
Total profile supplied: 754 meters

Total weight: 456 kg

Delivery time: 4 weeks



Portfolio Henri Broen Construction B.V.



July 2023

Prefab unit in Arnhem

Project in numbers

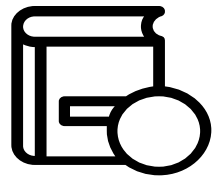
Total profile supplied: 754 meters

Total weight: 456 kg

Delivery time: 4 weeks



Portfolio Henri Broen Construction B.V.



August 2023

Conversion machine in Leuth

Project in numbers

Total profile supplied: 254 meters

Total weight: 156 kg

Delivery time: 1 week



Portfolio Henri Broen Construction B.V.



Tenders issued

Total number of requests: 11

Total bids delivered: 7

Total number of projects completed: 3



OFFERTE 60 UNITS WIDO KRANENVERHUUR B.V. DONDERDAG 20 APRIL 2023



**HENRI BROEN
CONSTRUCTION
B.V.**

OFFERTE

**60 units WIDO
Kranenverhuur B.V.**

Henri Broen Construction B.V. | KvK-nummer: 87451050 | BTW-nummer: NL864297828B01
Postadres: Postbus 31268 | NL-6503 CG Nijmegen | Bezoekadres: Lieskens Wengs 10 | NL-6578 JK
Leuth

Bankgegevens: IBAN NL02INGB0398604800 | ING Bank | BIC: INGBNL2A

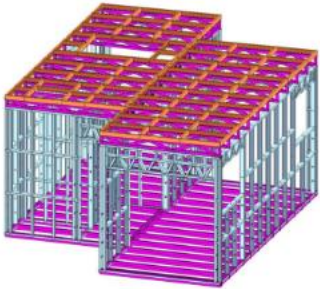
Freitag, 21 Juli



**HENRI BROEN
CONSTRUCTION
B.V.**

ANGEBOT

Musterhaus



Broen Construction B.V. | Handelsregisternummer: 87451050 |
Umsatzsteuer-Identifikationsnummer: NL864297828B01
Postadresse: Postfach 31268 | NL-6503 CG Nijmegen | Besuchsadresse: Lieskens Wengs 10 | NL-6578 JK Leuth
Bankdaten: IBAN NL02INGB0398604800 | ING Bank | BIC: INGBNL2A

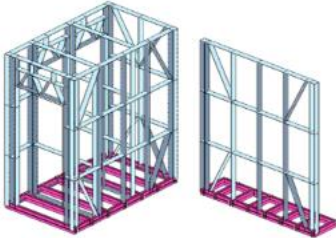
OFFERTE S-POD PREFAB BADKAMERS EN KEUKENS 2-11-2023



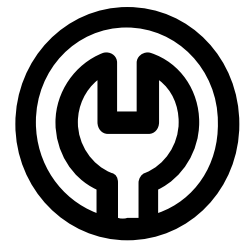
**HENRI BROEN
CONSTRUCTION
B.V.**

OFFERTE

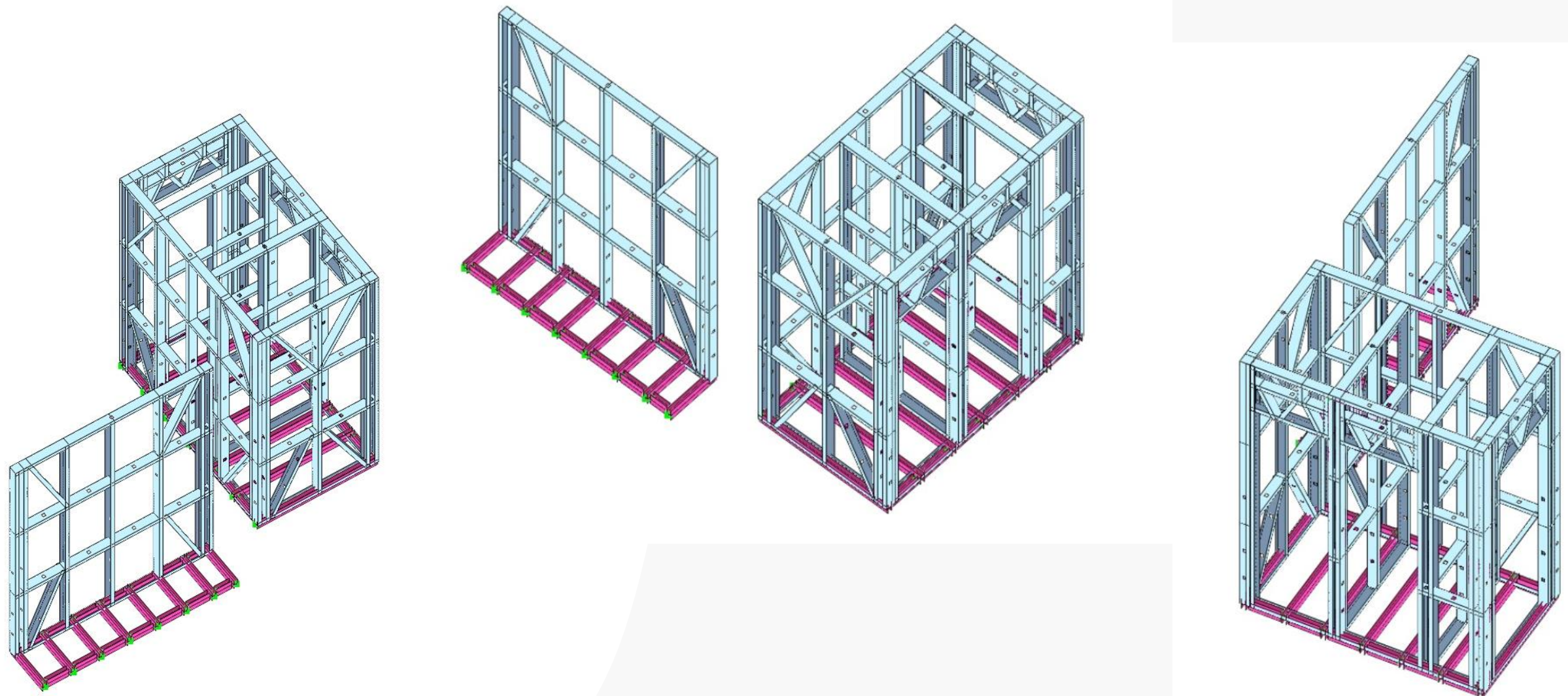
**S-POD PREFAB BADKAMERS EN
KEUKENS**



Portfolio Henri Broen Construction B.V.



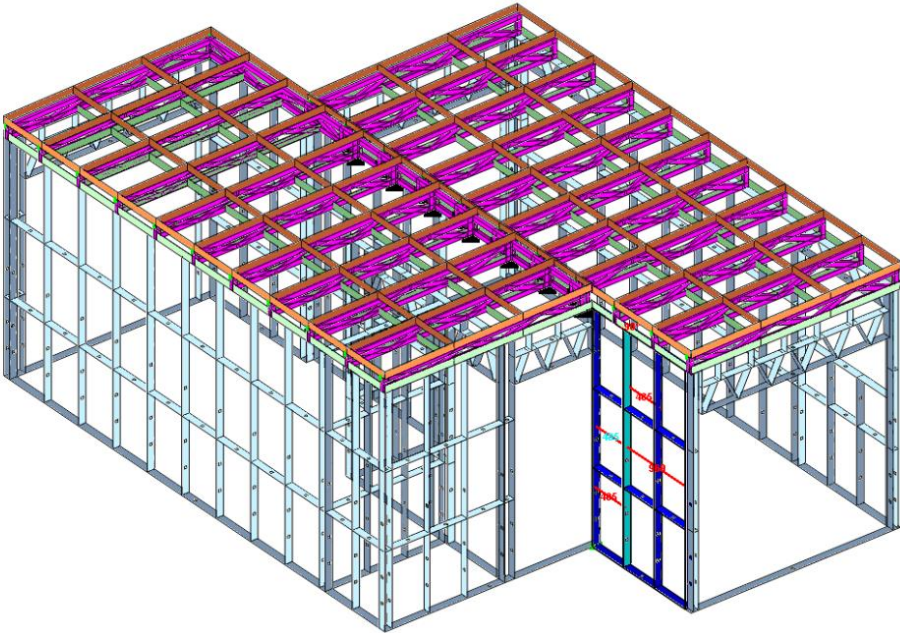
Engineering projects



Portfolio Henri Broen Construction B.V.



Engineering projects



 C1 5986 x 2561 C90_37-0.55BMT-G550	 C2 5964 x 2535 C90_37-0.55BMT-G550	 Just 2563 x 0 C90_37-0.75BMT-G550
 R1 6000 x 2564 C90_37-0.55BMT-G550	 R2 5956 x 2537 C90_37-0.55BMT-G550	 W1 5859 x 2700 C90_37-0.55BMT-G550
 W2 1963 x 2700 C90_37-0.55BMT-G550	 W4 1089 x 2700 C90_37-0.55BMT-G550	 W5 2308 x 2700 C90_37-0.55BMT-G550
 W6 2627 x 2700 C90_37-0.55BMT-G550	 W7 1454 x 2700 C90_37-0.55BMT-G550	 W8 2471 x 2700 C90_37-0.55BMT-G550
 W9 2585 x 2700 C90_37-0.55BMT-G550		

Frames
musterhaus erdgeschoss

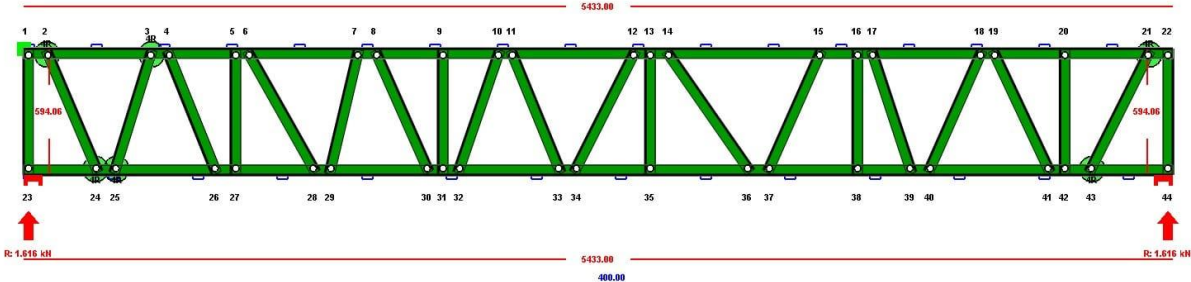
Job Name: musterhaus erdgeschoss

SCSDesign 23.5.3025.2981 Page 1

Portfolio Henri Broen Construction B.V.



Engineering projects



Environment

Structure File Path	C:\...
Structure System	...
Supports	...
Member Types	...
Member Lengths	...
Member Areas	...
Member Masses	...
Member Stiffness	...
Member Damping	...
Member Temperature	...
Member Material	...
Member Section	...
Member Orientation	...

For complete pre-processor details, refer to the pre-processor report.

Load Summary

Member Dead Load (kN/m)	1.500
Member Dead Load (kN)	1000.000
Member Live Load (kN/m)	1.500
Member Live Load (kN)	1000.000
Member Wind Load (kN/m)	1.500
Member Wind Load (kN)	1000.000
Member Temperature Load (kN/m)	1.500
Member Temperature Load (kN)	1000.000

Truss Summary

Nodes	44
Members	78
Supports	2
Members Released	0
Members Deleted	0
Members Fixed	0
Members Released	0
Members Deleted	0
Members Fixed	0
Members Released	0
Members Deleted	0
Members Fixed	0

Truss F1B

TRUSS HAS NOT BEEN ENGINEERED

Reactions and Loads

Disclaimer

This engineering report generated from the Scottsdale Construction Systems, Pte Ltd (Scottsdale) engineering software (Engineering Software) is derived from the designer's inputs which have been used in the engineering calculation conducted by the Engineering Software. The designer acknowledges that it is solely responsible for ensuring that:

1. The design matches the building plans and complies with all applicable building codes, standards and regulatory requirements; and
2. Data relating to the design input in the Engineering Software and data that appears in the engineering report is exactly matches that of the Design.

To the maximum extent permitted by law, where any claim arises as a consequence of or in connection with anything that is the designer's responsibility, Scottsdale disclaims any and all liability relating to the issue and the designer is by no means Scottsdale from any claims made in connection with the issue.

Job Name	thoosoor
Job Number	1
Detailer	
Company	
Date	26 Jan 2023
Project File	thoosoor030088-000001.sdp





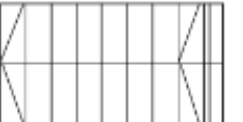
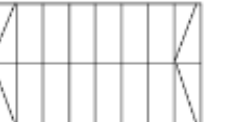




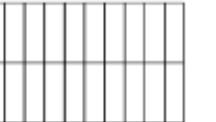

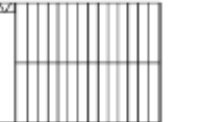
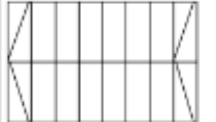
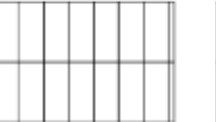


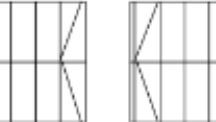
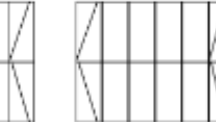


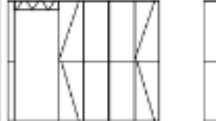
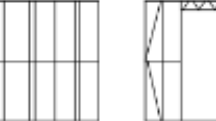






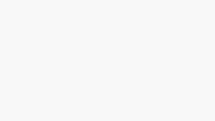
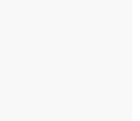



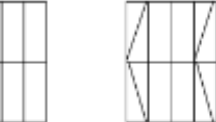

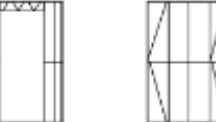
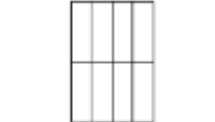

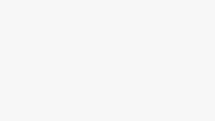
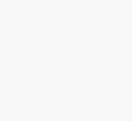


Portfolio Henri Broen Construction B.V.



Engineering projects



 W1 7033 x 2700 C90_46-1.15BMT-G350	 W50 5224 x 2700 C90_46-1.15BMT-G350	 W157 5152 x 2700 C90_46-1.15BMT-G350	 W65 5106 x 2700 C90_46-1.15BMT-G350 <small>Near: 3960, Near: 3960</small>	 W70 6005 x 2700 C90_46-1.15BMT-G350	 W14 4716 x 2700 C90_46-1.15BMT-G350				
 W35 4669 x 2700 C90_46-1.15BMT-G350	 W51 4452 x 2700 C90_46-1.15BMT-G350	 W29 4448 x 2700 C90_46-1.15BMT-G350	 W59 4409 x 2700 C90_46-1.15BMT-G350	 W76 4405 x 2700 C90_46-1.15BMT-G350	 W8 4404 x 2700 C90_46-1.15BMT-G350	 W64 4298 x 2700 C90_46-1.15BMT-G350			
 W155 4258 x 2700 C90_46-1.15BMT-G350	 W172 4047 x 2700 C90_46-1.15BMT-G350	 W5 4005 x 2700 C90_46-1.15BMT-G350	 W68 3976 x 2700 C90_46-1.15BMT-G350 <small>Near: 3968, Near: 3968</small>	 W41 3888 x 2700 C90_46-1.15BMT-G350	 W83 3448 x 2700 C90_46-1.15BMT-G350	 W140 3439 x 2700 C90_46-1.15BMT-G350	 W148 3438 x 2700 C90_46-1.15BMT-G350		
 W49 3407 x 2700 C90_46-1.15BMT-G350	 W159 3256 x 2700 C90_46-1.15BMT-G350	 W52 3134 x 2700 C90_46-1.15BMT-G350	 W54 3043 x 2700 C90_46-1.15BMT-G350	 W56 2985 x 2700 C90_46-1.15BMT-G350	 W174 2729 x 2700 C90_46-1.15BMT-G350	 W146 2854 x 2700 C90_46-1.15BMT-G350	 W37 2639 x 2700 C90_46-1.15BMT-G350	 W57 2548 x 2700 C90_46-1.15BMT-G350	 W171 2515 x 2700 C90_46-1.15BMT-G350
 W36 2489 x 2700 C90_46-1.15BMT-G350	 W144 2390 x 2700 C90_46-1.15BMT-G350	 W170 2199 x 2700 C90_46-1.15BMT-G350	 W164 2148 x 2700 C90_46-1.15BMT-G350	 W3 2096 x 2700 C90_46-1.15BMT-G350	 W42 2033 x 2700 C90_46-1.15BMT-G350	 W73 2008 x 2700 C90_46-1.15BMT-G350	 W2 1898 x 2700 C90_46-1.15BMT-G350	 W85 1855 x 2700 C90_46-1.15BMT-G350	 W45 1841 x 2700 C90_46-1.15BMT-G350

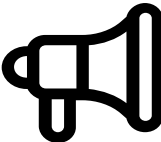


Level 1 villa Kieve_W_L1_ (C90_46-1.15BMT-G350)
Level 1 villa Kieve



Job Name	Level 1 villa Kieve

Portfolio Henri Broen Construction B.V.



As seen at

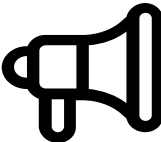


We were present at the Bauma München

Bauma is the largest construction trade fair in the world with around 3,400 international companies exhibiting and offering the latest innovations from the construction, building materials and mining machinery industries. This year, Bauma welcomed 620,000 visitors from more than 200 countries. The trade fair takes place annually in Munich, Germany.



Portfolio Henri Broen Construction B.V.



As seen at

