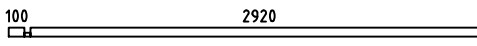
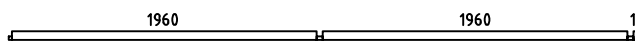
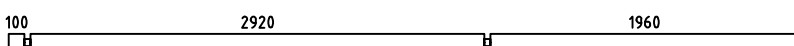
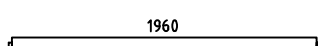
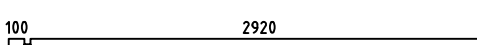
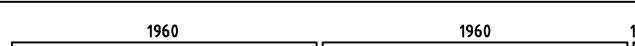

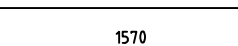

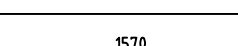

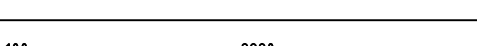
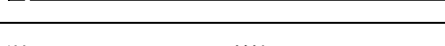
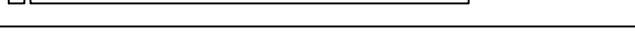
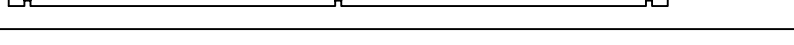
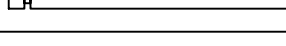
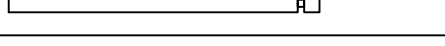
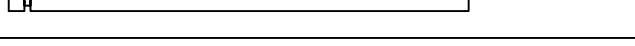
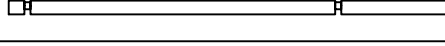
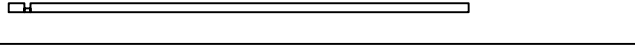

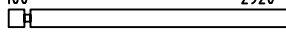
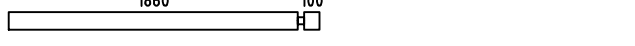
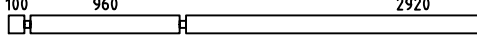
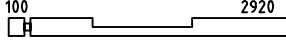
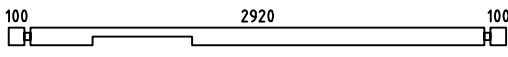

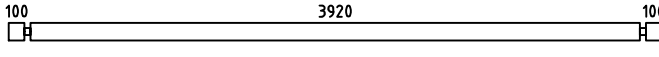
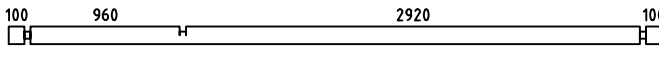
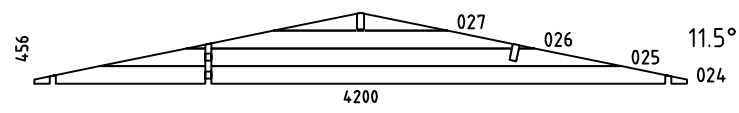
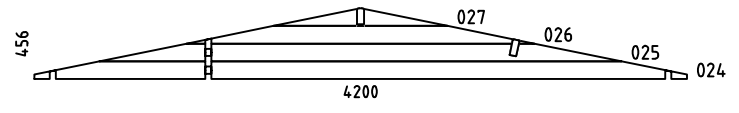
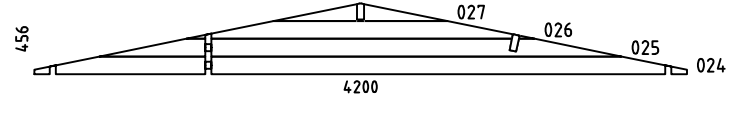
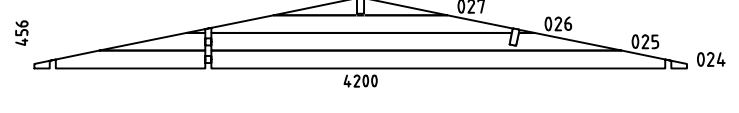
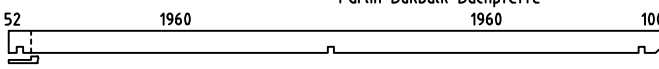
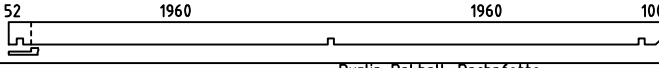
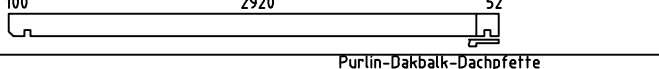
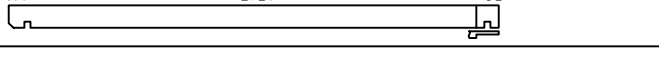
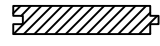
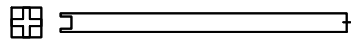
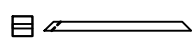
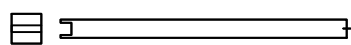

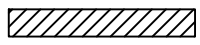

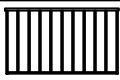
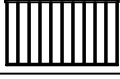






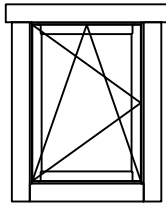
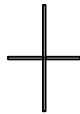
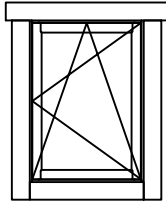
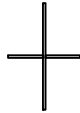
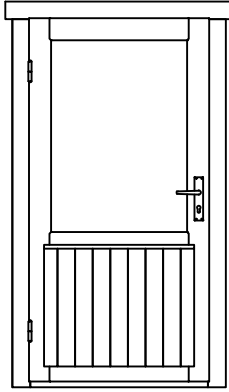
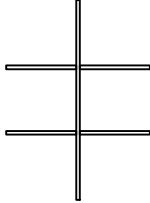


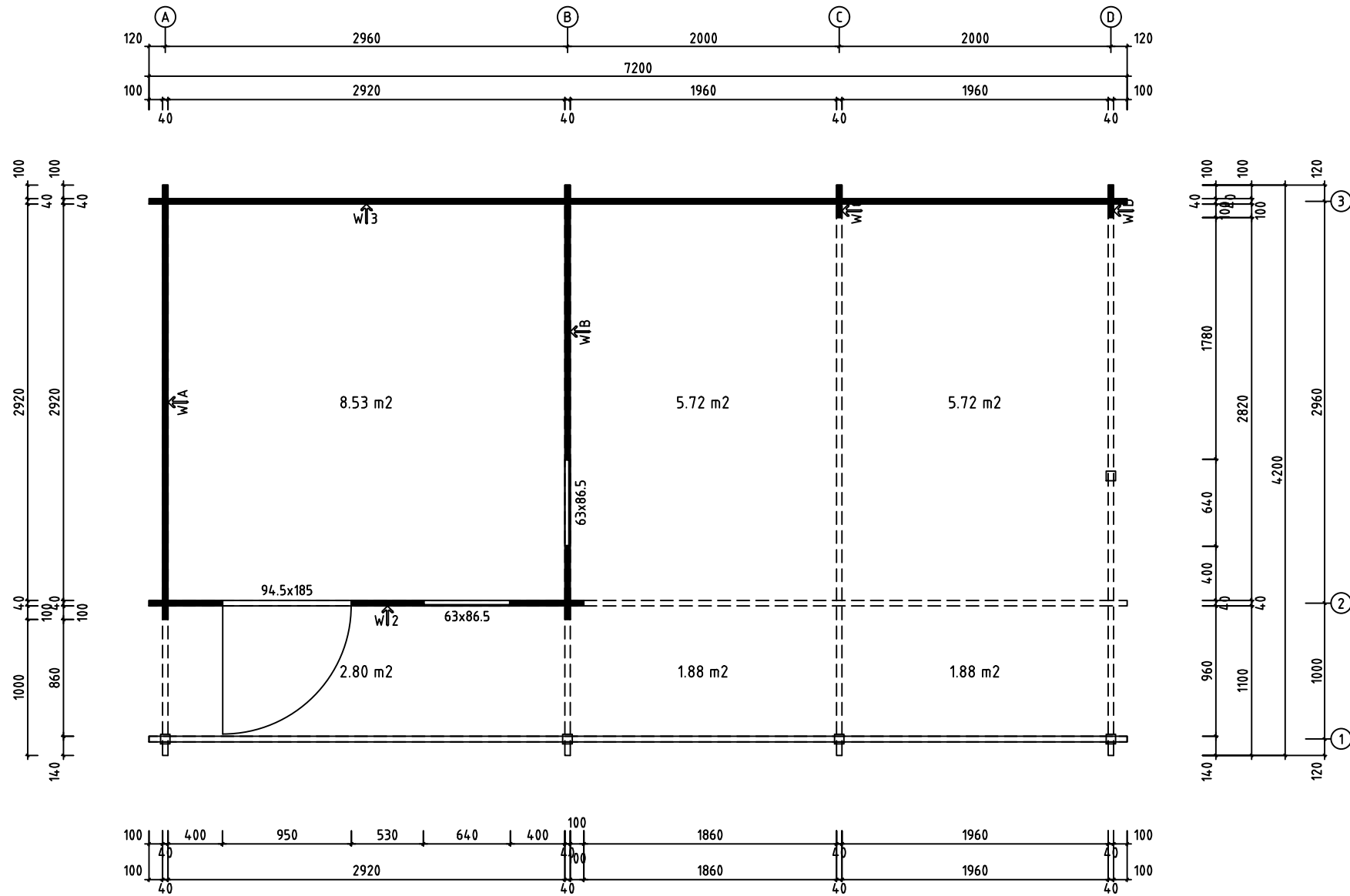
Ragna40 ISO

| Pos | Specification-Spezifikation-Specificatie | St. | Profile (mm) | Length (mm) |
|-----|--|-----|--------------|-------------|
| 001 |  | 1 | 40x57 | 3080 |
| 002 |  | 1 | 40x57 | 4120 |
| 003 |  | 1 | 40x114 | 5080 |
| 004 |  | 1 | 40x114 | 2120 |
| 005 |  | 1 | 40x114 | 3080 |
| 006 |  | 1 | 40x114 | 4120 |
| 007 |  | 1 | 40x57 | 540 |
| 008 |  | 1 | 40x57 | 1710 |
| 009 |  | 31 | 40x114 | 540 |
| 010 |  | 8 | 40x114 | 1710 |
| 011 |  | 8 | 40x114 | 530 |
| 012 |  | 27 | 40x114 | 3200 |
| 013 |  | 10 | 40x114 | 2960 |
| 014 |  | 10 | 40x114 | 4240 |
| 015 |  | 10 | 40x114 | 5200 |
| 016 |  | 10 | 40x114 | 2000 |
| 017 |  | 1 | 40x90 | 2960 |
| 018 |  | 1 | 40x90 | 4240 |
| 019 |  | 1 | 40x57 | 2960 |
| 020 |  | 1 | 40x57 | 4240 |
| 021 |  | 1 | 40x114 | 5200 |
| 022 |  | 1 | 40x114 | 2000 |
| 023 |  | 4 | 40x114 | 4200 |
| 028 |  | 1 | 40x114 | 3200 |
| 029 |  | 7 | 40x114 | 2020 |

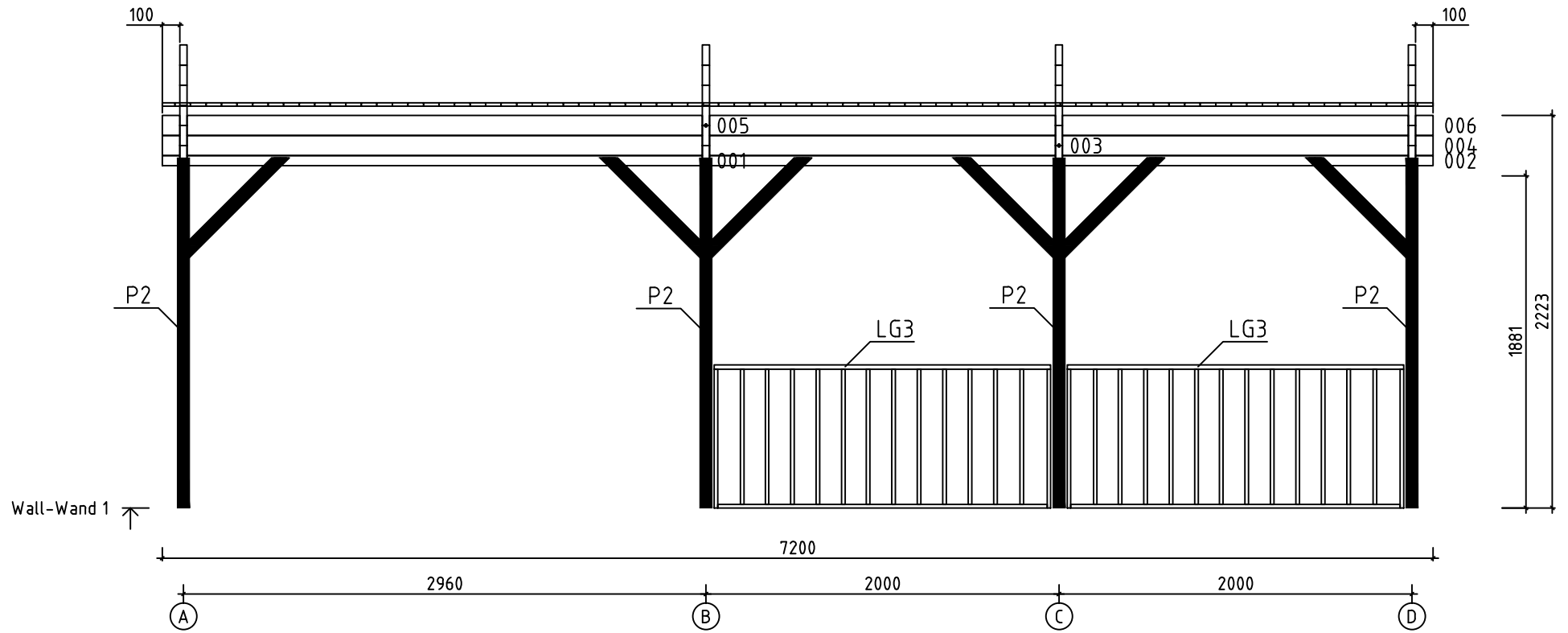
| Pos | Specification-Spezifikation-Specificatie | St. | Profile (mm) | Length (mm) |
|------|--|------|--------------|-------------|
| 030 |  | 1 | 40x114 | 3200 |
| 031 |  | 34 | 40x114 | 240 |
| 032 |  | 2 | 40x114 | 4200 |
| 033 |  | 2 | 40x114 | 4200 |
| WA-1 |  | 1 | | |
| WB-1 |  | 1 | | |
| WC-1 |  | 1 | | |
| WD-1 |  | 1 | | |
| PR2 |  Purlin-Dakbalk-Dachpfette | 1 | 44x144 | 4192 |
| PR4 |  Purlin-Dakbalk-Dachpfette | 1 | 44x144 | 4192 |
| PR1 |  Purlin-Dakbalk-Dachpfette | 1 | 44x144 | 3152 |
| PR3 |  Purlin-Dakbalk-Dachpfette | 1 | 44x144 | 3152 |
| DP1 | Roof board-Dachbrett-Dakplank  | 164 | 88x18 | 2320 |
| P2 | +POST 85x85  | 4 | | 2230 |
| | -Diagonal for POST 44x85  | 10 | | 500 |
| P1 | -POST 85x85  | 1 | | 2230 |
| L1 | Eave Slat-Traufenteiste-Afdekljst  | 4 | 40x18 | 3600 |
| L3 | Facia Board-Giebelblende-Gevelplank  | 4 | 18x120 | 2360 |
| L2 | Facia Slat-Giebelleiste-Gevellijst  | 4 | 40x18 | 2360 |
| LG1 | Railig-Leuning-Geländer14  | 1 | 800x845 | |
| LG2 | Railig-Leuning-Geländer14  | 2 | 800x1865 | |
| Kood | Materjal | File | Ragna40.dwg | Leht 2/3 |

| Pos | Specification-Spezifikation-Specificatie | St. | Profile (mm) | Length (mm) |
|-----------------------|---|------|--------------|-------------|
| LG3 | Railig-Leuning-Geländer14  | 2 | 800x1930 | |
| | Adjustable foot-Stellfuß+Schrauben 4x50 4stück für Post  | 5 | | |
| D1 | Diamond  | 2 | | |
| | Door Set-Tür Satz-Deur Set  | 1 | | |
| | Nail-Nagel-Spijker 1.2x20  | 15 | | |
| | Window Handle Set-Fenstergriff Satz-Raamgreep Set  3x25 | 2 | | |
| W4DK 63X 86.5 L | WINDOW 630x865 ISO  Window Glazing Bar Fenstersprossen Raamroeden  | 1 | | |
| W4DK 63X 86.5 R | WINDOW 630x865 ISO  Window Glazing Bar Fenstersprossen Raamroeden  | 1 | | |
| SD6 94.5 X185 L | DOOR 945x1850 ISO  Door Glazing Bar Türsprossen Deurroeden  | 1 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Kood | Materjal | File | Ragna40.dwg | Leht 3/3 |

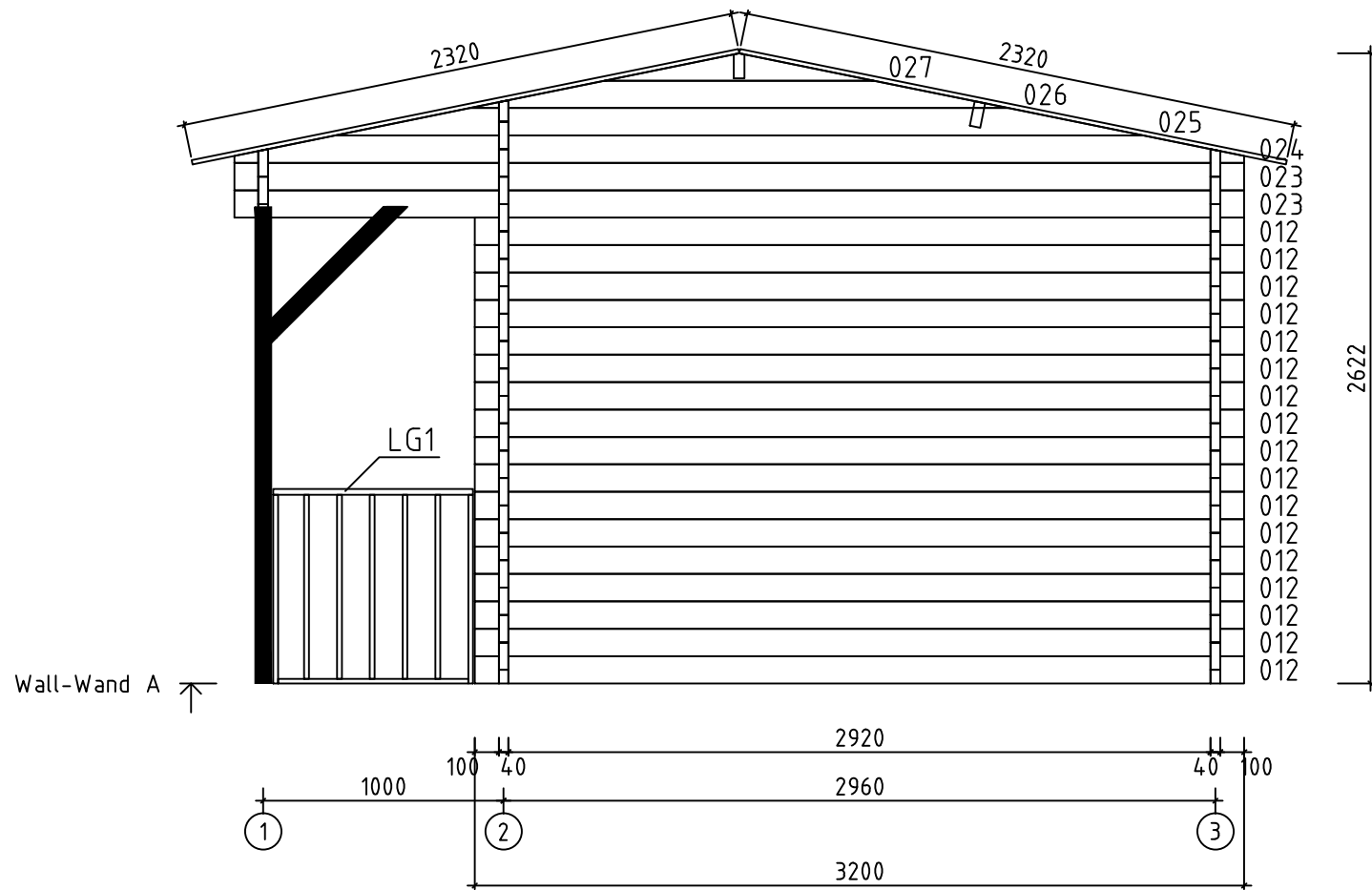
TOTAL: 26.54 m2



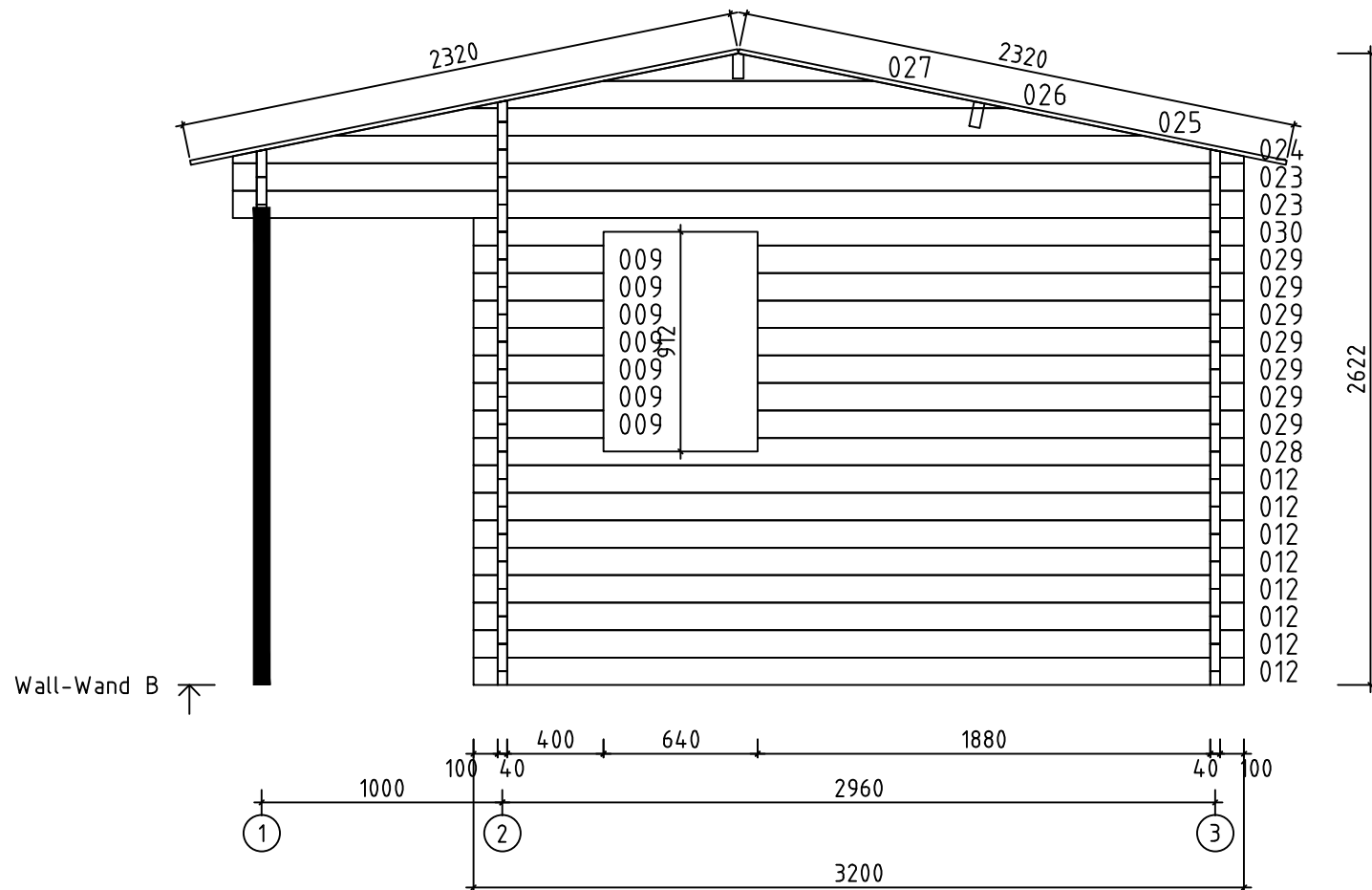
| | | | |
|----------|----------|-------|-------------|
| Model | Ragna40 | Page | PLAN |
| Client | | Scale | 1:30 |
| Material | 40x114mm | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



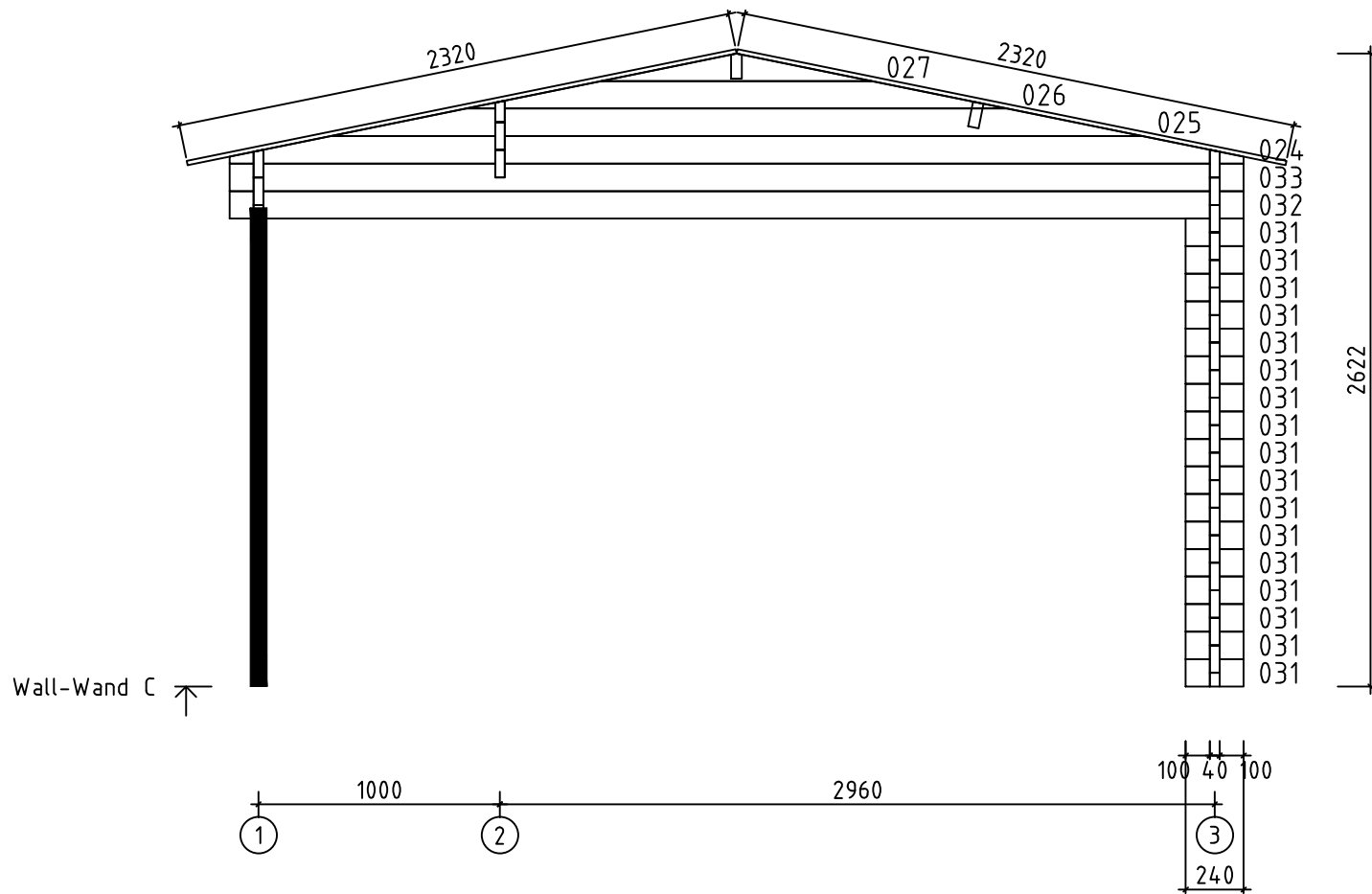
| | | | |
|----------|---------|-------|-------------|
| Model | Ragna40 | Page | 6 |
| Client | | Scale | 1:30 |
| Material | 4x11.4 | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



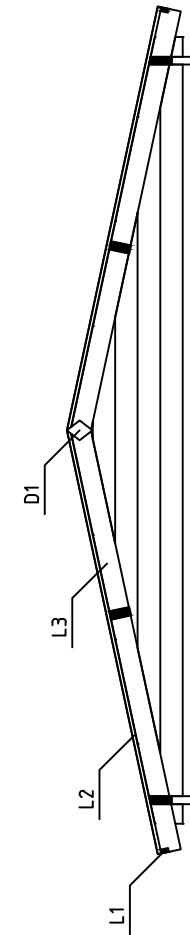
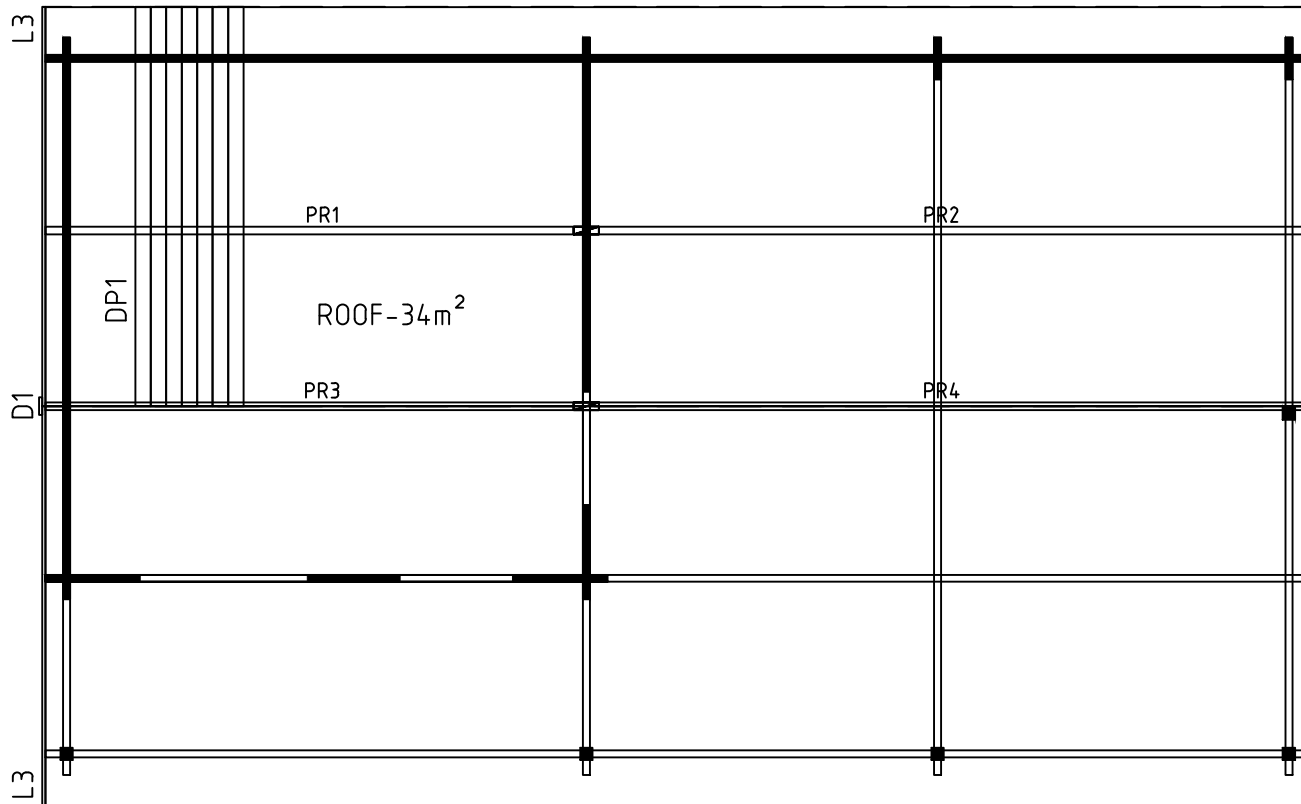
| | | | |
|----------|---------|-------|-------------|
| Model | Ragna40 | Page | 2 |
| Client | | Scale | 1:30 |
| Material | 4x11.4 | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



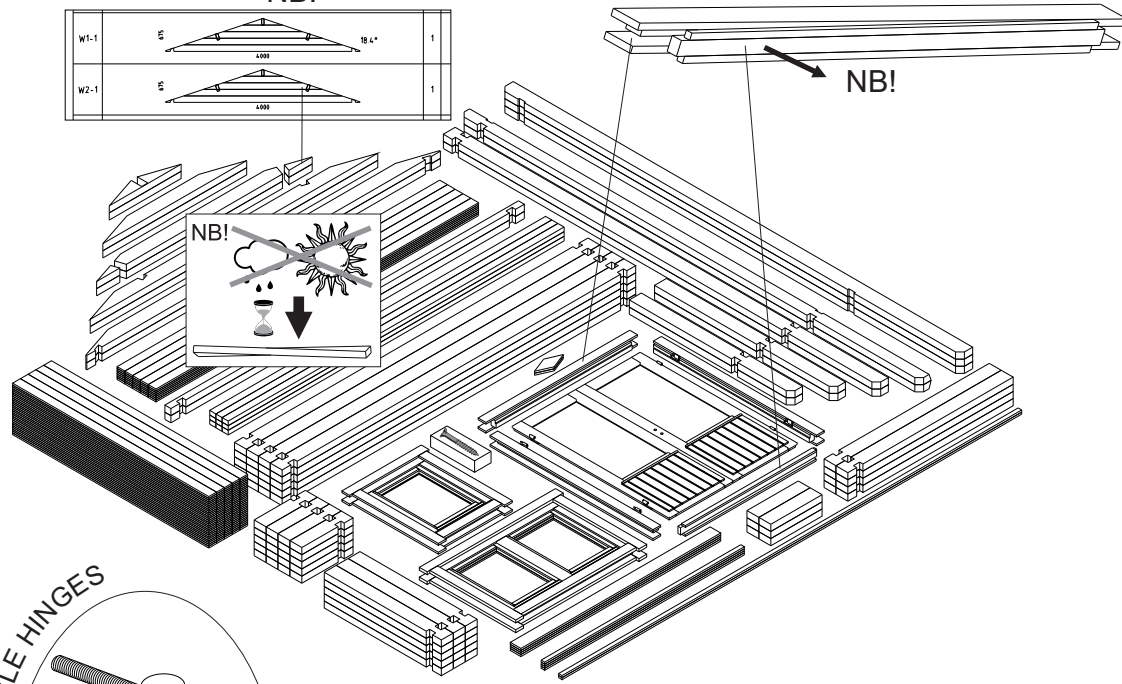
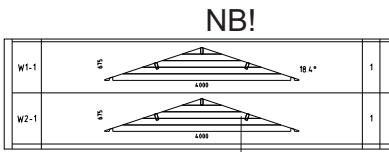
| | | | |
|----------|---------|-------|-------------|
| Model | Ragna40 | Page | 3 |
| Client | | Scale | 1:30 |
| Material | 4x11.4 | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



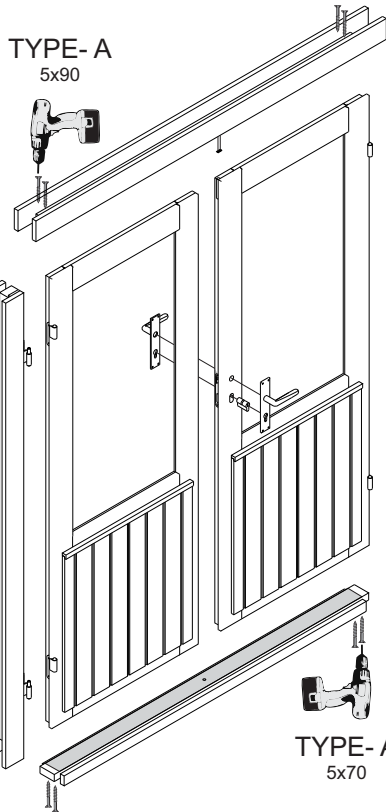
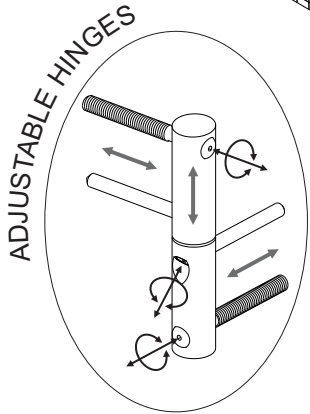
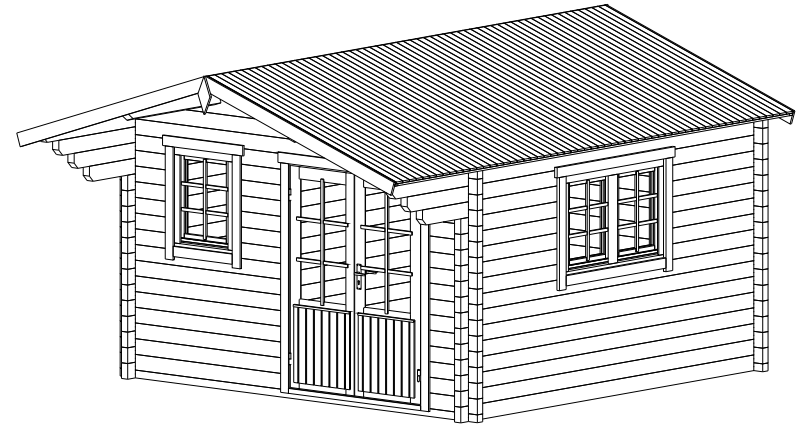
| | | | |
|----------|---------|-------|-------------|
| Model | Ragna40 | Page | 4 |
| Client | | Scale | 1:30 |
| Material | 4x11.4 | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



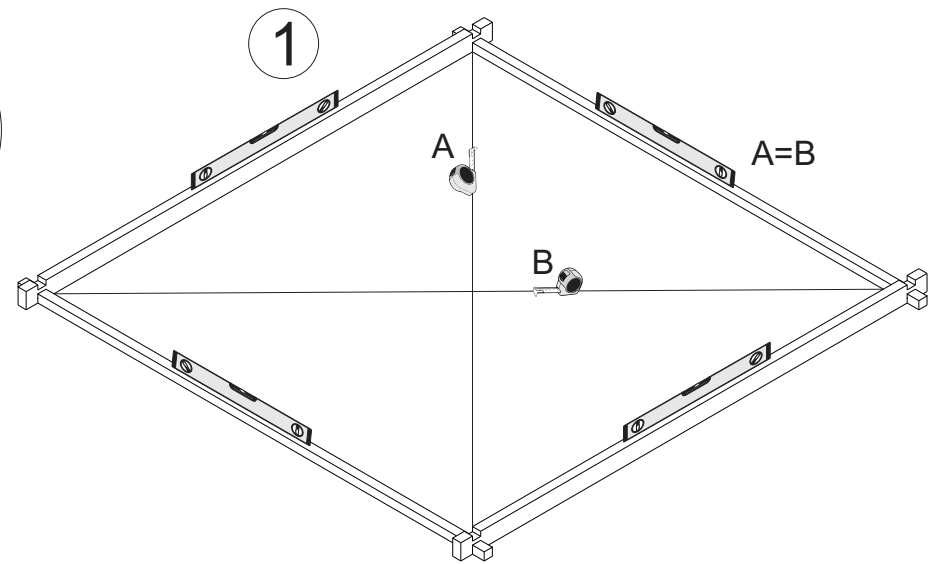
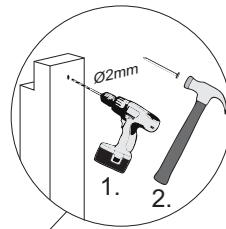
| | | | |
|----------|----------|-------|-------------|
| Model | Ragna40 | Page | |
| Client | | Scale | 1:30 |
| Material | 40x114mm | Date | 27.02.2017 |
| Company | | File | Ragna40.dwg |



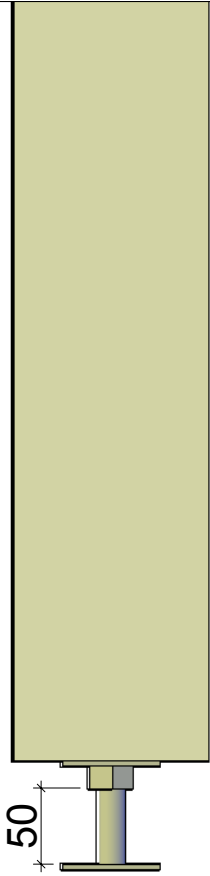
The guide is illustrative. This guide is not project specification.
 Der Leitfaden ist illustrativ. Dieser Leitfaden ist keine Projektspezifikation.
 De gids is illustratief. Deze gids is geen projectspecificatie.



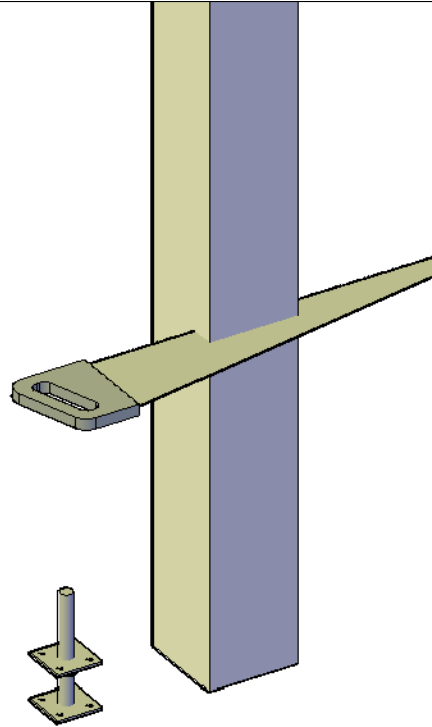
OPTIONS!



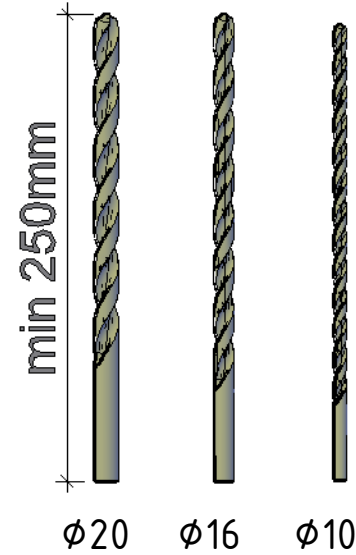
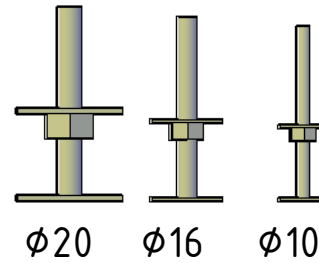
Cutting support post / Schneiden der Stützpfeiler



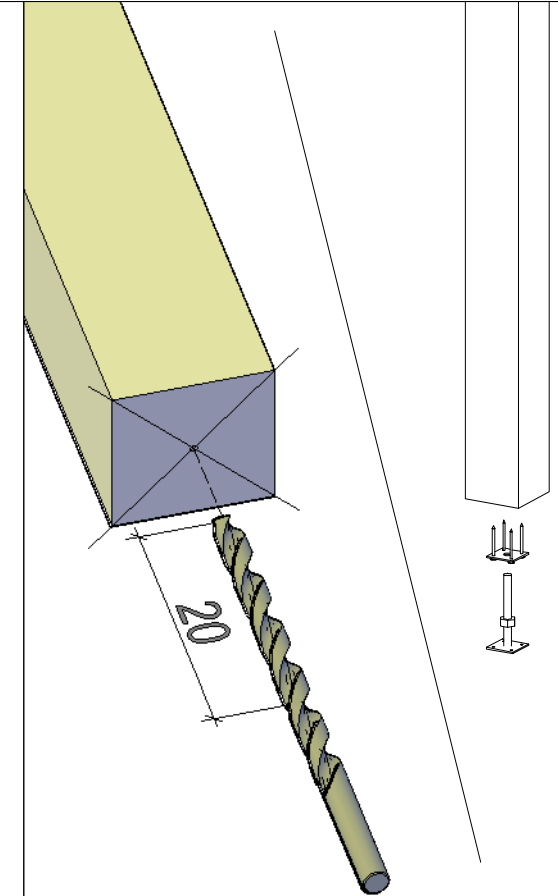
- * Adjustment space for post support should be at least 50mm.
- * Einstellraum für die Pfostenstütze muss mindestens 50mm sein.



- * Support post has extra length for various conditions. Must be sawn to suitable length on spot considering local conditions.
- * Stützpfeiler hat extra Länge für verschiedene Bedingungen. Muss vor Ort unter Berücksichtigung der örtlichen Gegebenheiten zu einer geeigneten Länge gesägt werden.



- * In some cases you need to drill a new hole for a post support. Find a matching drill bit.
- * In einigen Fällen müssen Sie ein neues Loch für die Pfostenstütze bohren. Finden Sie hier den passenden Bohrer.



- * Mark the center of the post and drill a new 20cm deep hole. Continue building.
- * Markieren Sie die Mitte des Pfeilers und bohren Sie ein neues 20cm tiefes Loch. Danach mit Aufbau weiter machen.

POST

