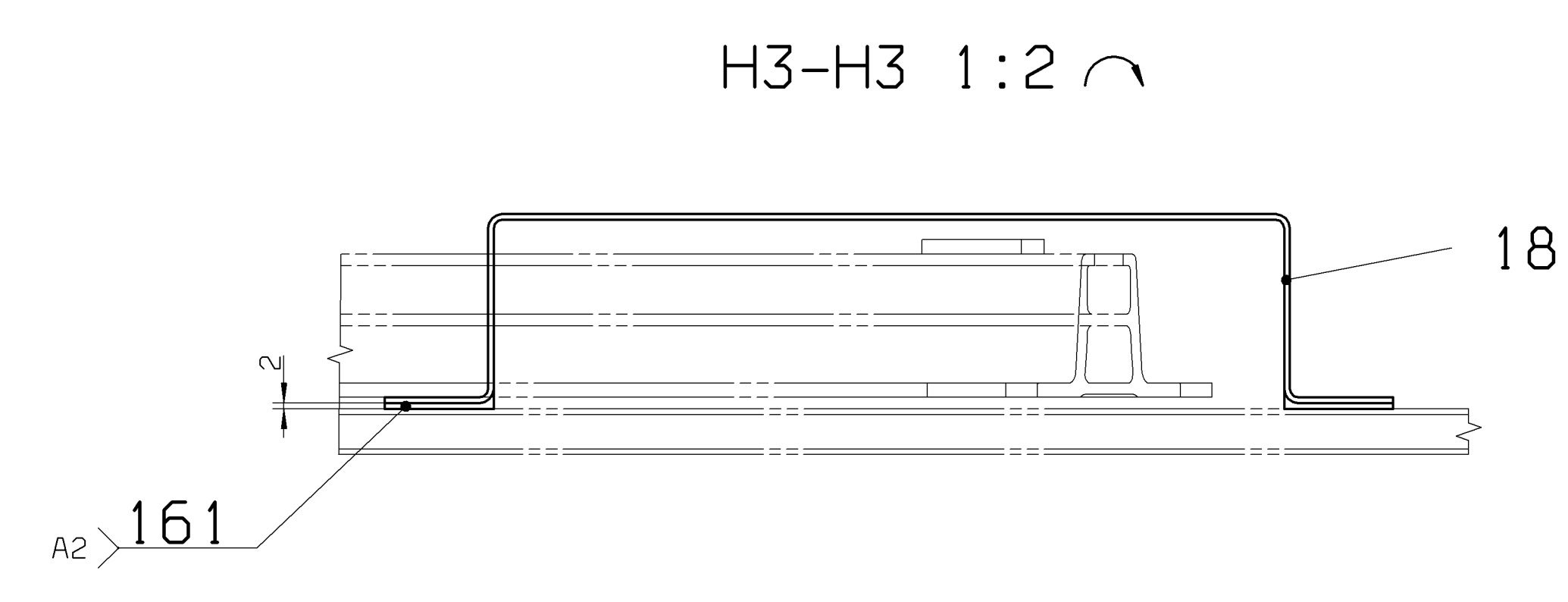
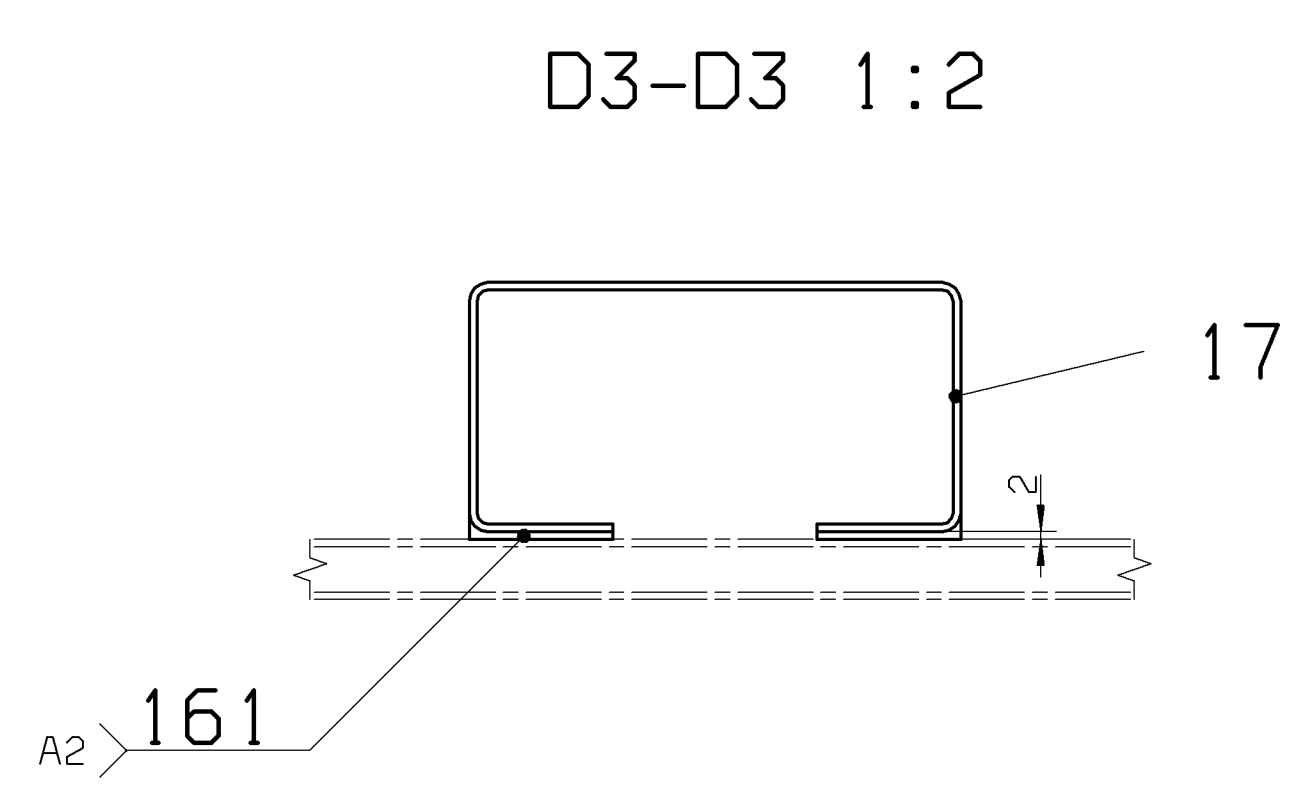
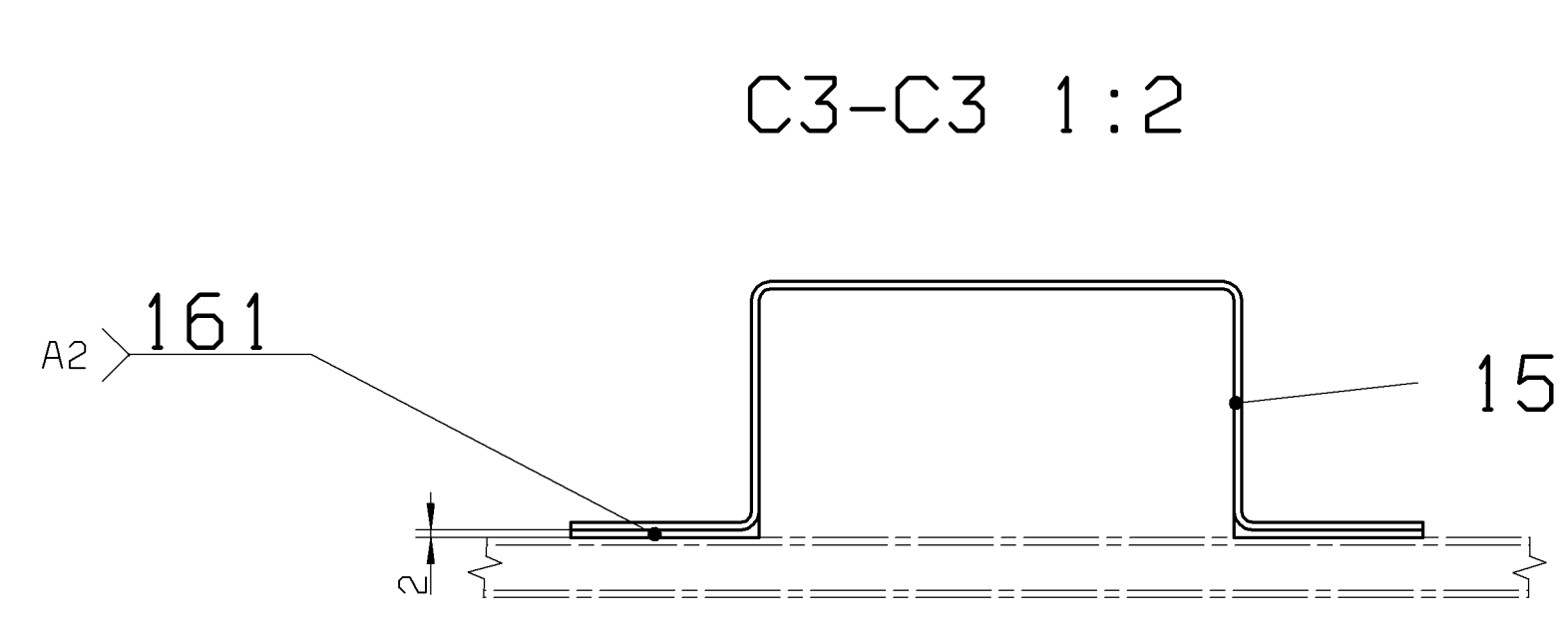
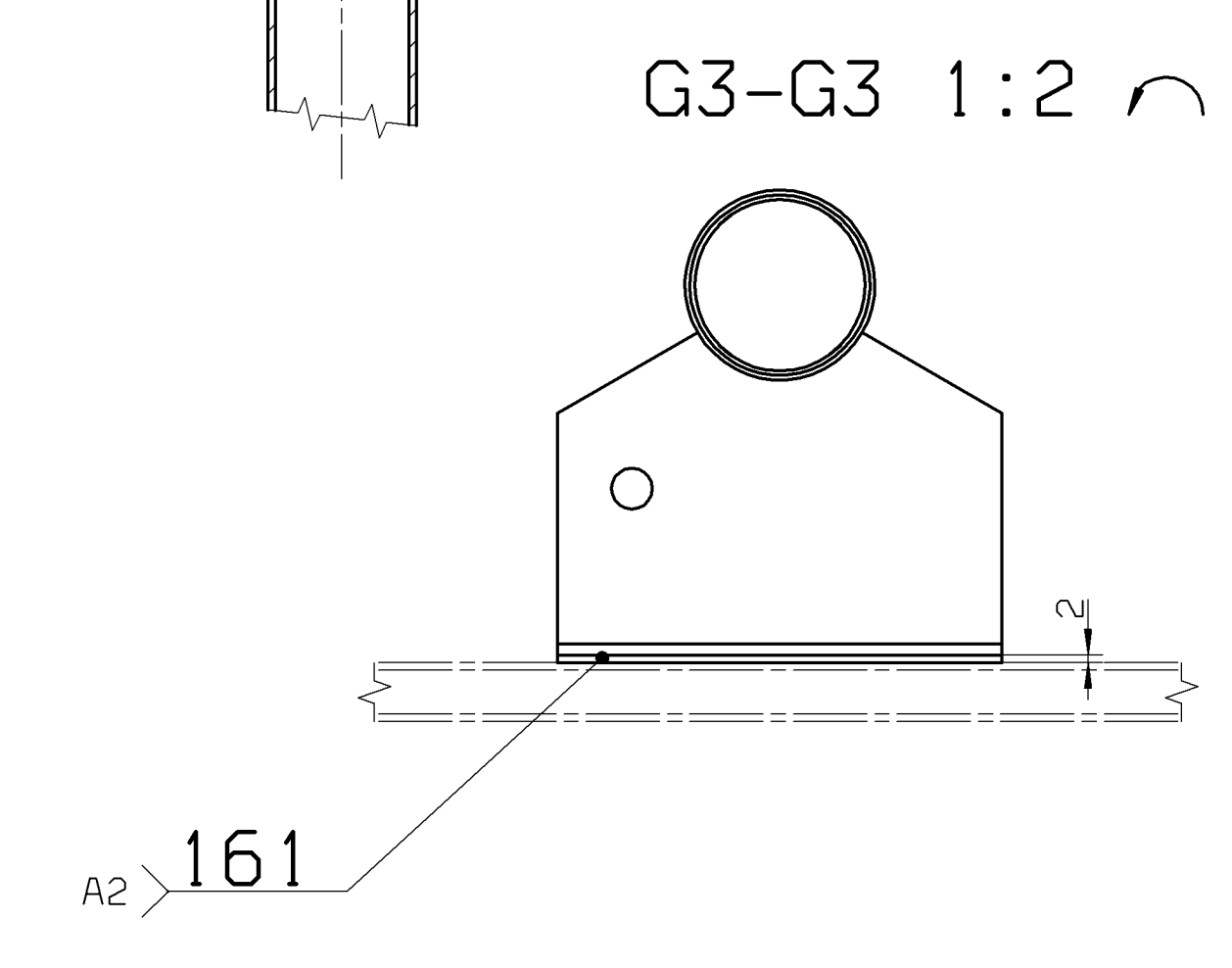
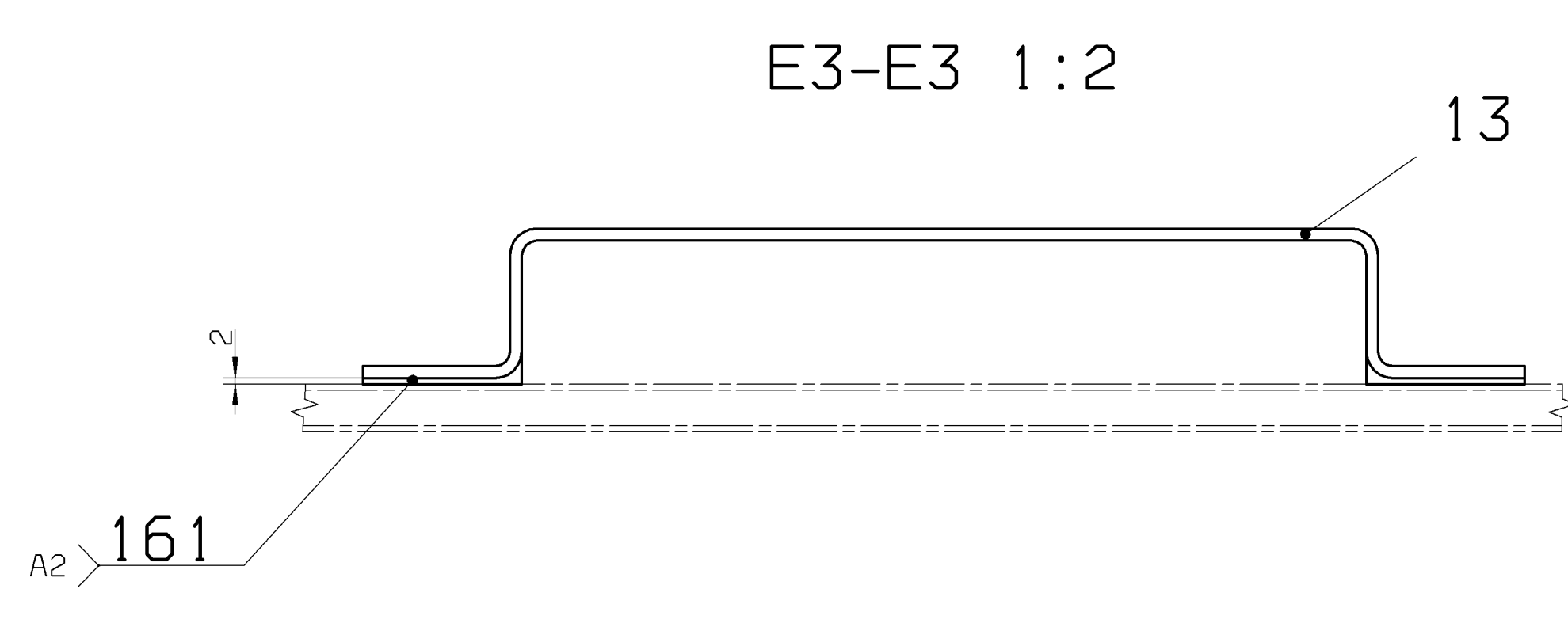
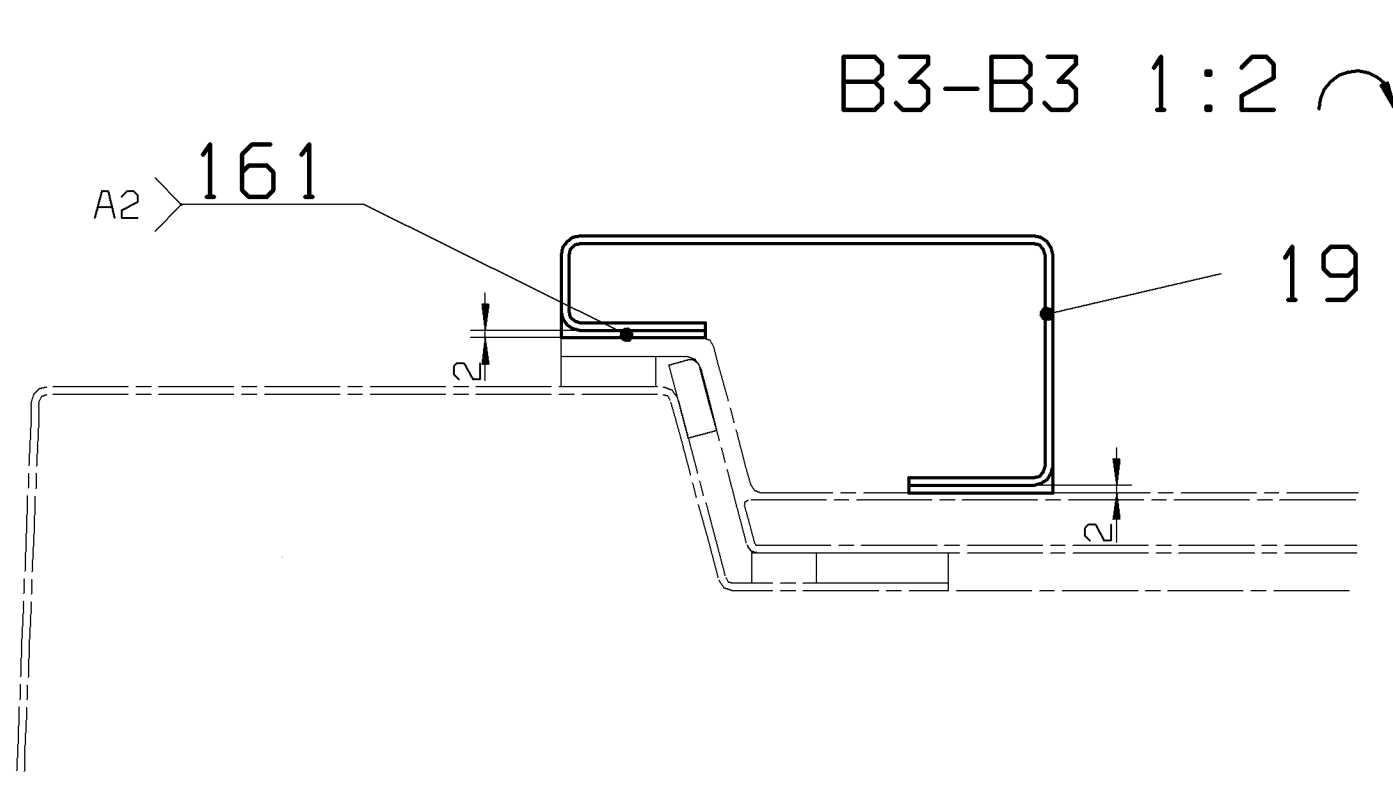
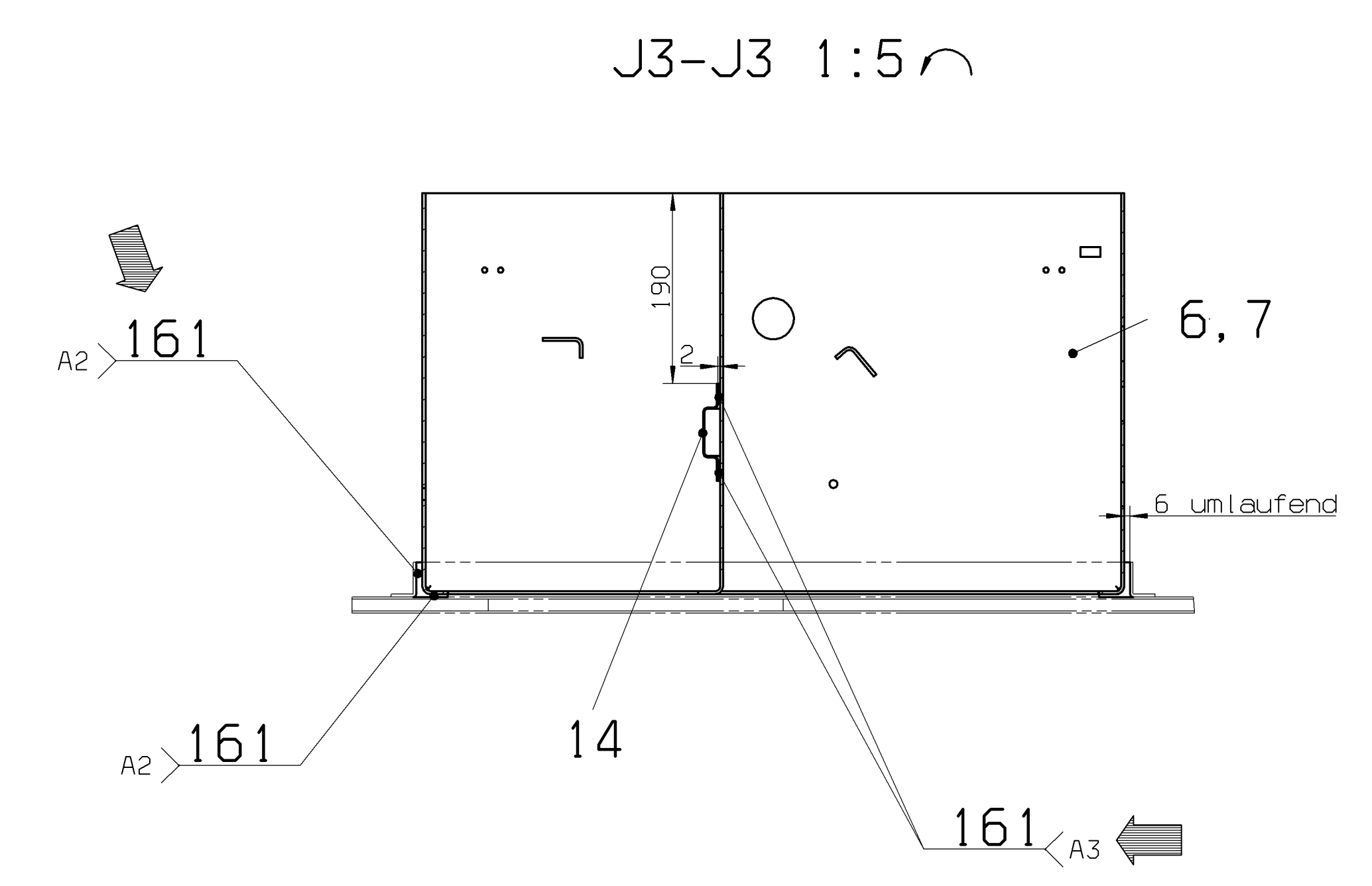
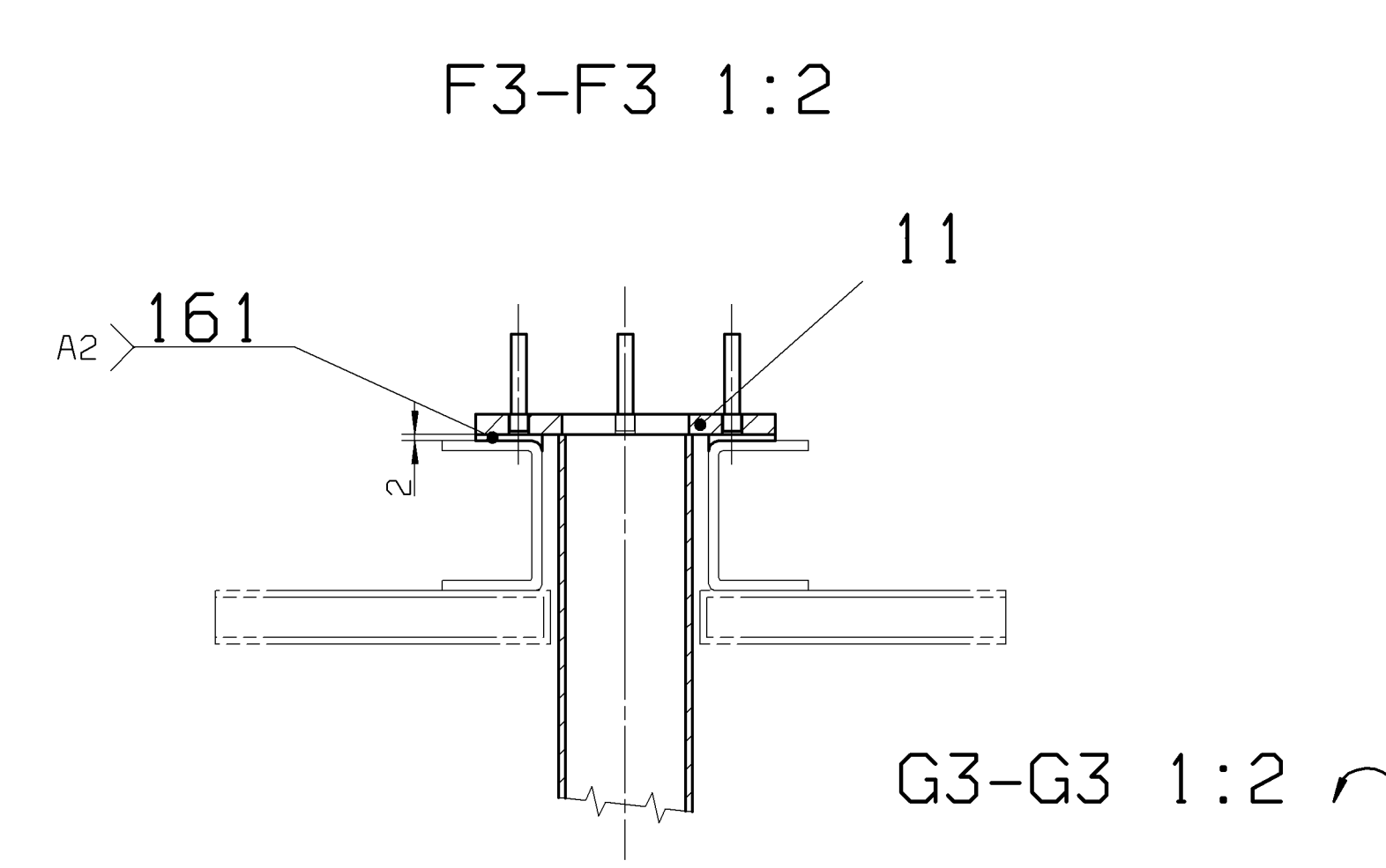
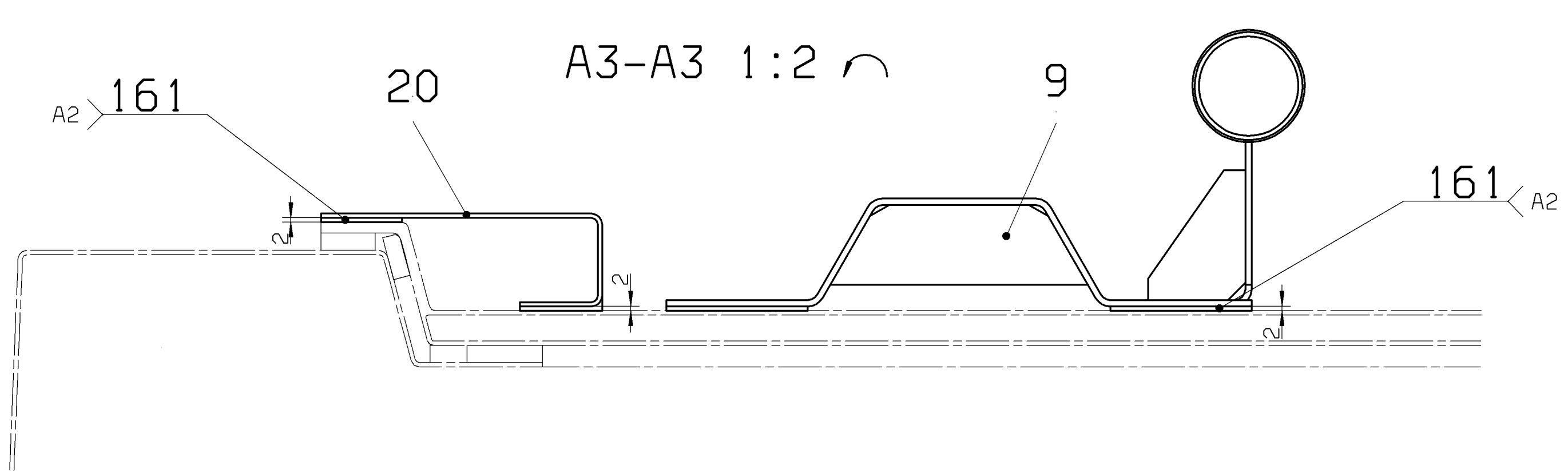
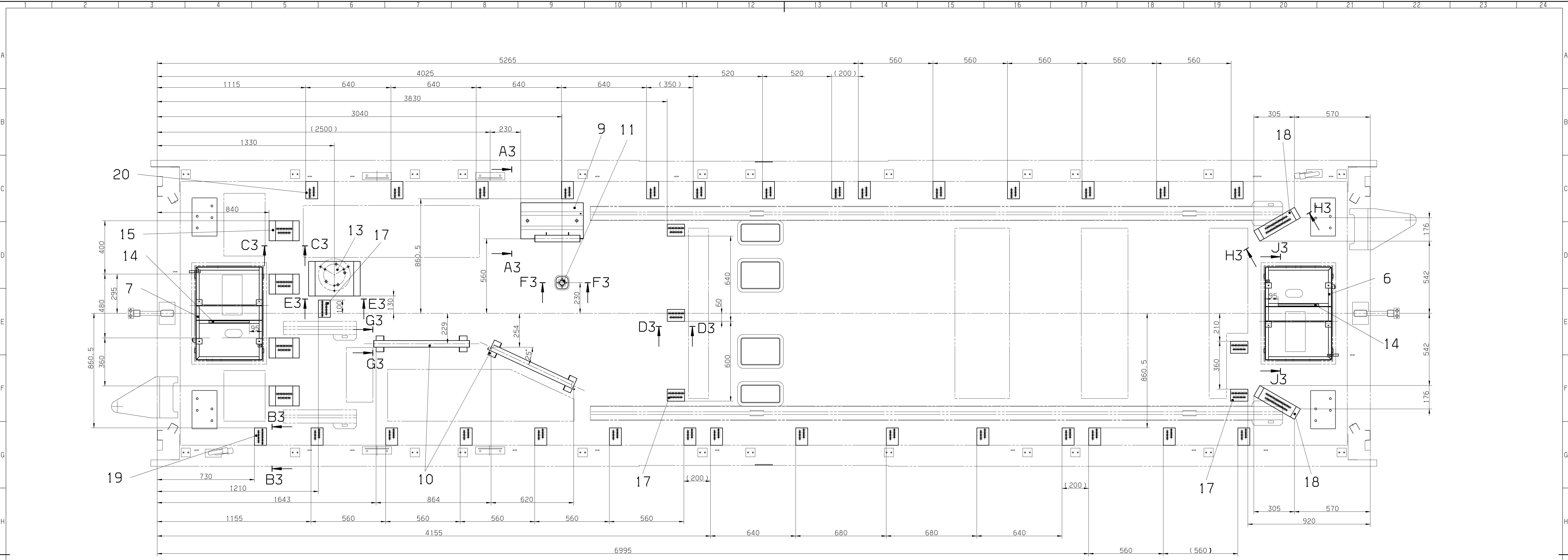


| | | | | | | | |
|---|-----|--|------|--|----------|--|---------|
| Verwendbar fuer: NF 2000 | | Ausgabe Datum | | Massstab 1:10 | | 840 kg | |
| Masse ohne Toleranzangabe ISO 2768-MK | | Masse mit Toleranzangabe ISO 2768-MK | | Masse mit Toleranzangabe ISO 2768-MK | | Masse mit Toleranzangabe ISO 2768-MK | |
| J | --- | 12-06-21 | Sche | Datum | --- | 07-09-13 | Baujahr |
| K | --- | 13-02-15 | Dr | Gepr | 13-02-21 | --- | --- |
| L | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| M | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| N | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| O | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| P | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| Q | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| R | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| S | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| T | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| U | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| V | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| W | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| X | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| Y | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |
| Z | --- | 03-03-11 | Dr | Gepr | --- | --- | --- |


E-Geraete Dach
LDG-Einstieg-LDG

1.835.76.02.03.0:00/0

177 R



Alle Dickschichtverklebungen sind umlaufend mit einer Kehlnaht von mind. 3mm Tiefe mit Pos.162 zu verfugen.

| | | | | | | | | | |
|---|----------|----------|------|---|----------|------------------------------------|-----------------------|--------|--|
| Verwendbar fuer: NF 2000 | | | | | | Ausgabe Datum | | | |
| Masse ohne Toleranzangabe ISO 2768-mk | | | |  | | Massestab 1:10 | | 840 kg | |
| | | | | Oberflächen DIN ISO 1113 | | | | | |
| J | B-115001 | 12-06-22 | Sche | Datum | | E-Geraete Dach LDG-Einstieg-LDG | | | |
| K | 63552 | 13-02-15 | Bo | Gepr | 07-07-13 | | | | |
| L | 17413 | 03-03-11 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| M | | 03-03-11 | Bo | Gepr | 13-02-21 | Bo | | | |
| N | | 03-03-11 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| O | 25591 | 04-11-13 | Bo | Gepr | 13-02-21 | Bo | | | |
| P | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| Q | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| R | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| S | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| T | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| U | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| V | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| W | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| X | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| Y | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| Z | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AA | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AB | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AC | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AD | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AE | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AF | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AG | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AH | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AI | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AJ | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AK | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AL | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AM | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AN | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AO | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | | | |
| AP | | 05-03-17 | Bo | Gepr | 13-02-21 | Bo | 1.835:76.02.03.0:00/0 | | |
| AQ | | 05-03-17 | Bo | | | | | | |