



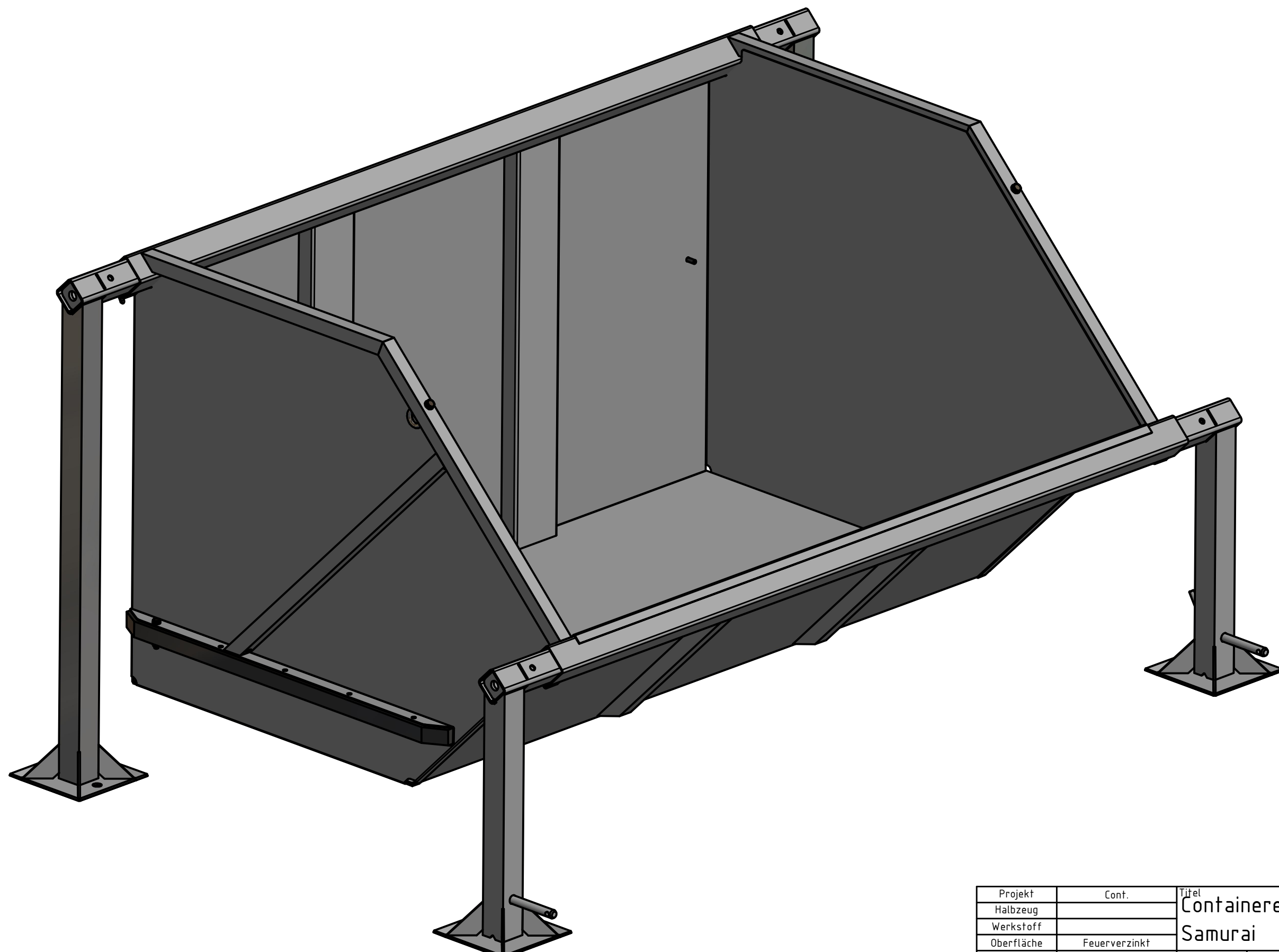
Container abgestellt


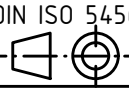
Eigengewicht ca. 330 kg

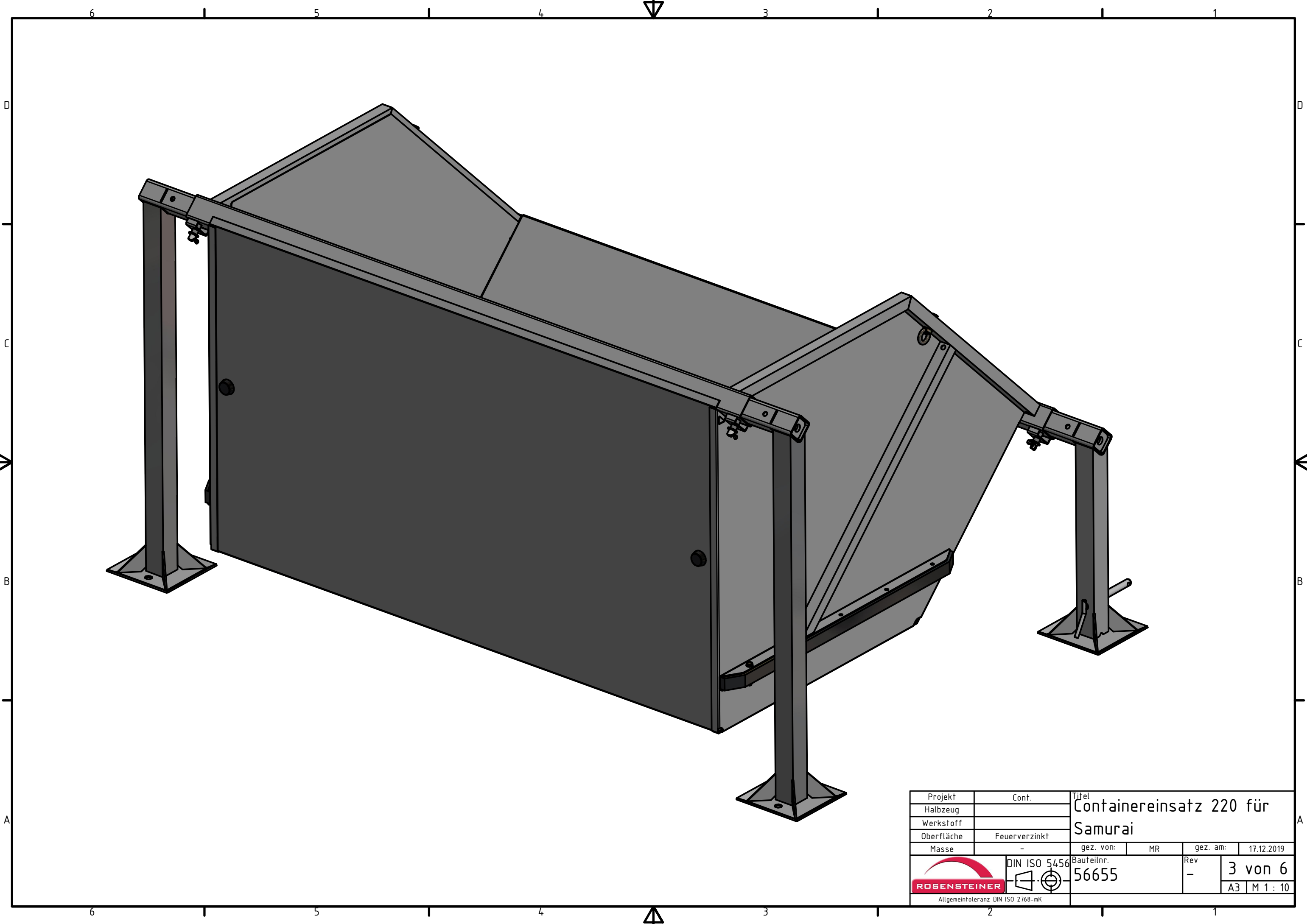
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|---|---------------|---|----|------------|-------------|
| Projekt | Cont. | Titel | | | |
| Halbzeug | | Containereinsatz 220 für Samurai | | | |
| Werkstoff | | | | | |
| Oberfläche | Feuerverzinkt | | | | |
| Masse | - | gez. von: | MR | gez. am: | 17.12.2019 |
|  | | DIN ISO 5456 | | Bauteilnr. | Rev |
| | |  | | 56655 | - |
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
| Rev. | Änderung | Datum | Name |
|------|----------|-------|------|
| | | | |

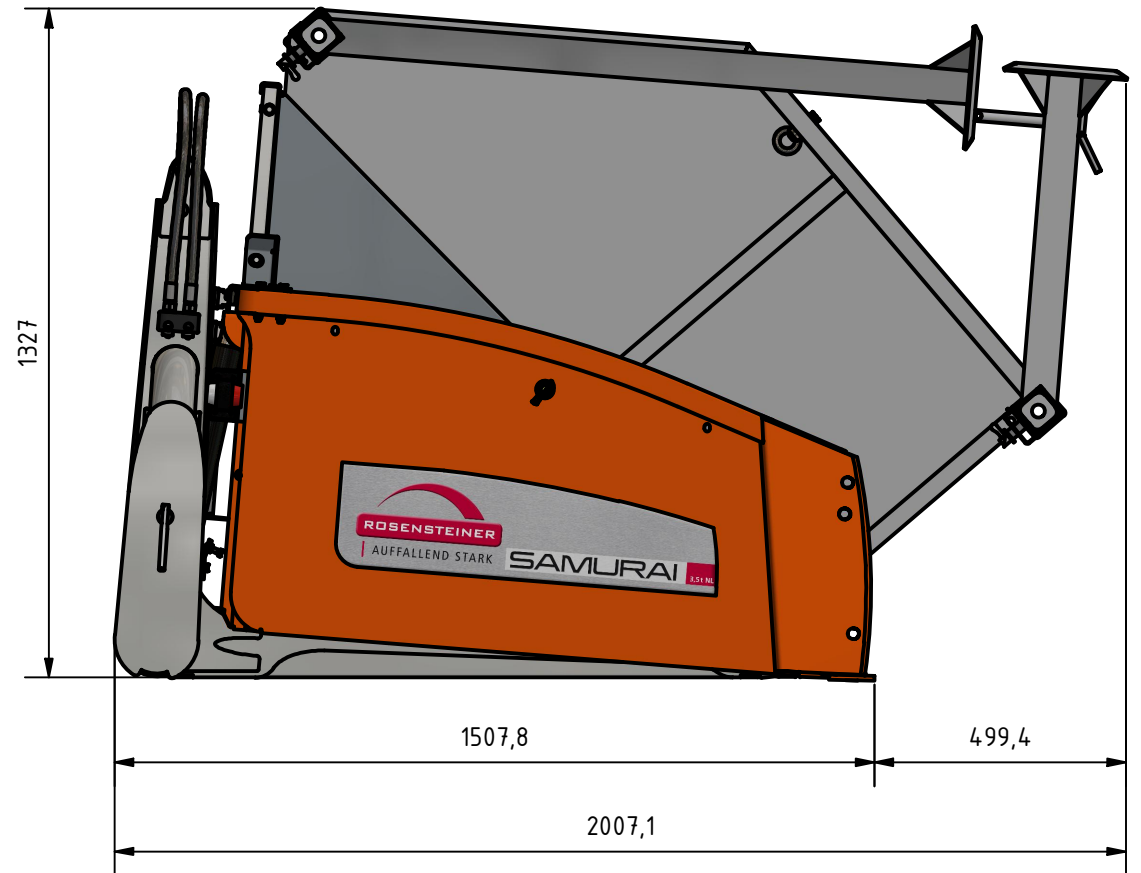
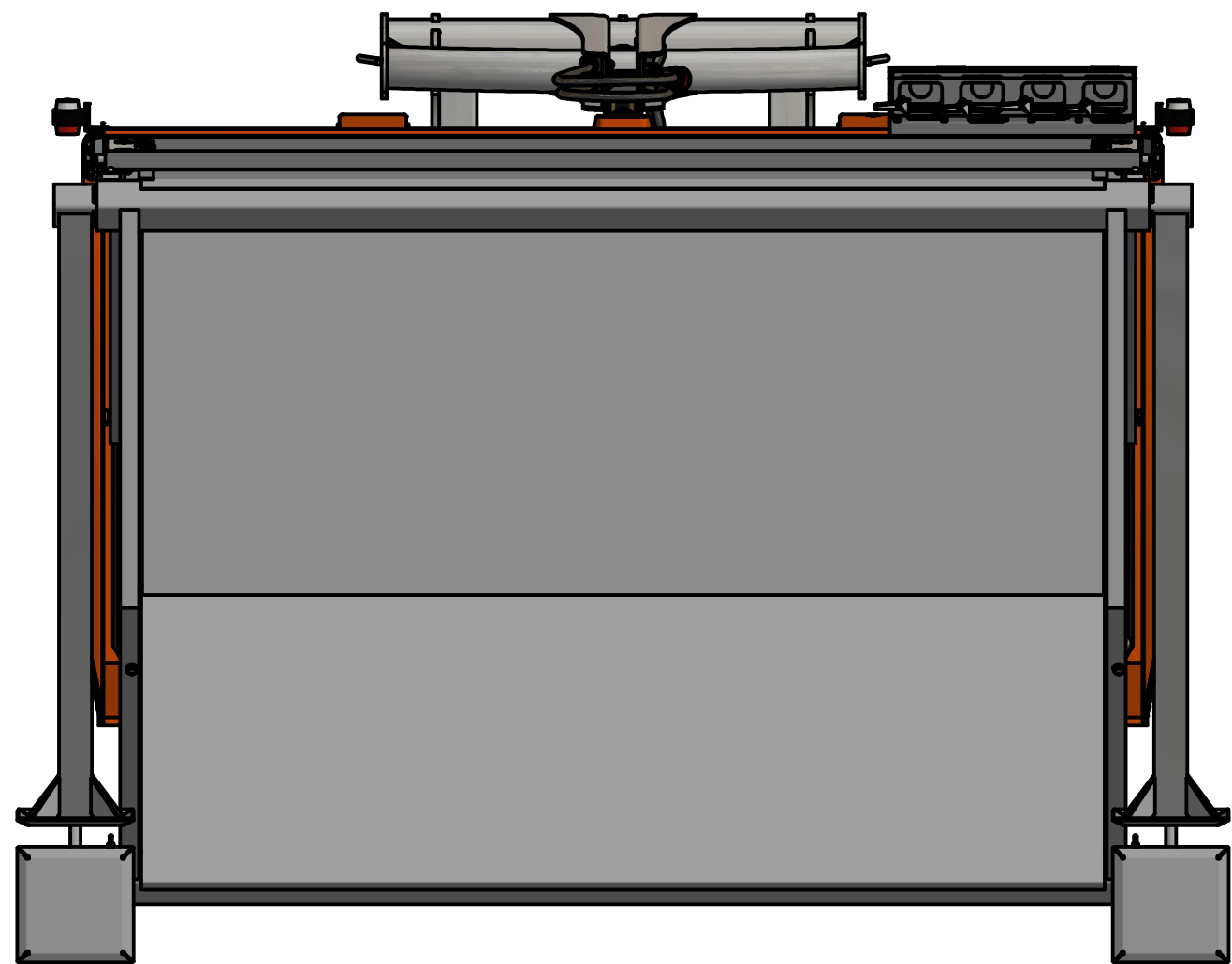
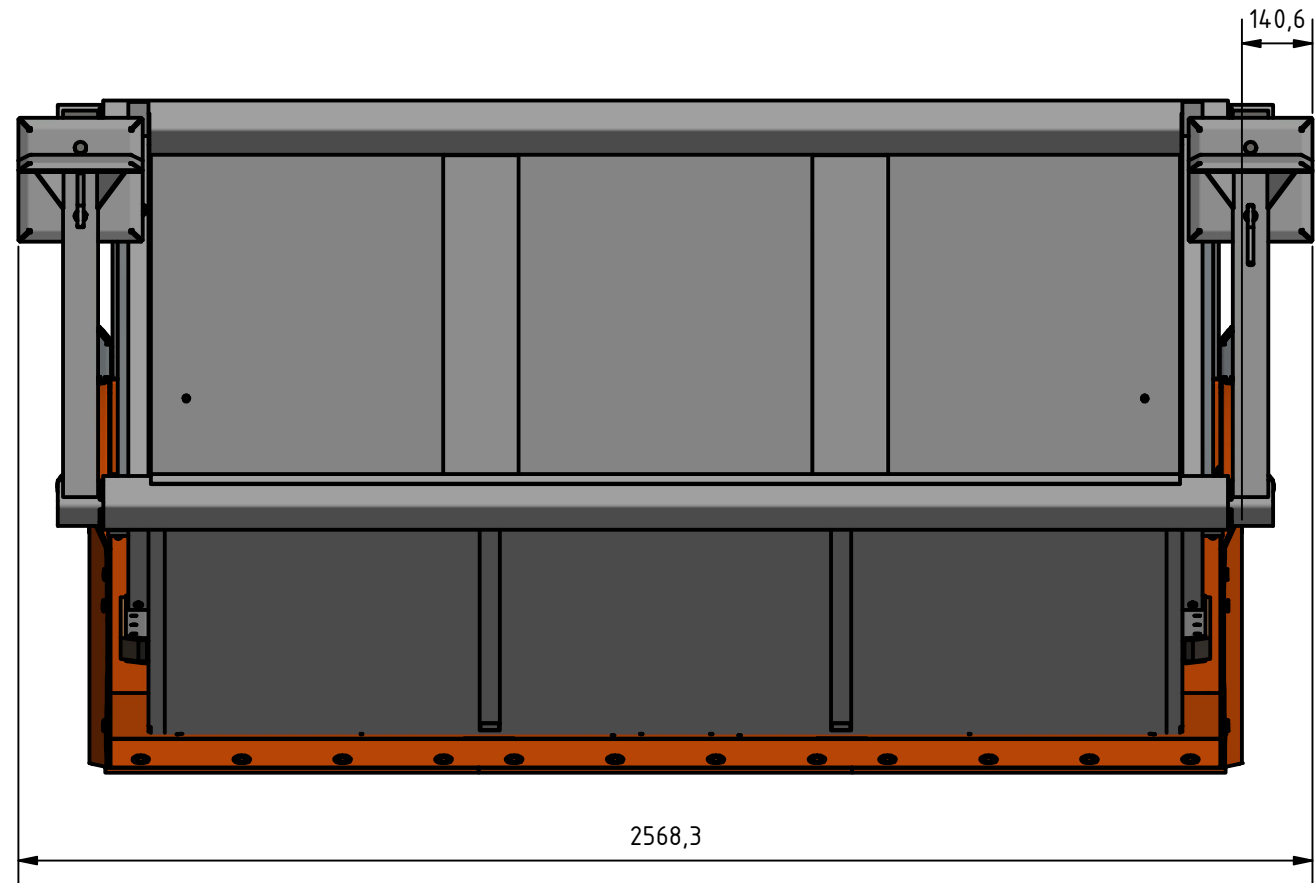
Allgemeintoleranz DIN ISO 2768-mK



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|---|---------------|--------------------------|----|----------|------------|
| Projekt | Cont. | Titel | | | |
| Halbzeug | | Containereinsatz 220 für | | | |
| Werkstoff | | Samurai | | | |
| Oberfläche | Feuerverzinkt | gez. von: | MR | gez. am: | 17.12.2019 |
| Masse | - | Bauteilnr. | | Rev | 2 von 6 |
|   | | 56655 | | - | |
| | | | | A3 | M 1 : 10 |
| Allgemeintoleranz DIN ISO 2768-mK | | | | | |



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|---|---------------|-----------------------------------|----|-------------|------------|
| Projekt | Cont. | Titel | | | |
| Halbzeug | | Containereinsatz 220 für | | | |
| Werkstoff | | Samurai | | | |
| Oberfläche | Feuerverzinkt | gez. von: | MR | gez. am: | 17.12.2019 |
| Masse | - | Bauteilnr. | | Rev | 3 von 6 |
|  | | DIN ISO 5456 | | 56655 | |
| | | Allgemeintoleranz DIN ISO 2768-mK | | A3 M 1 : 10 | |

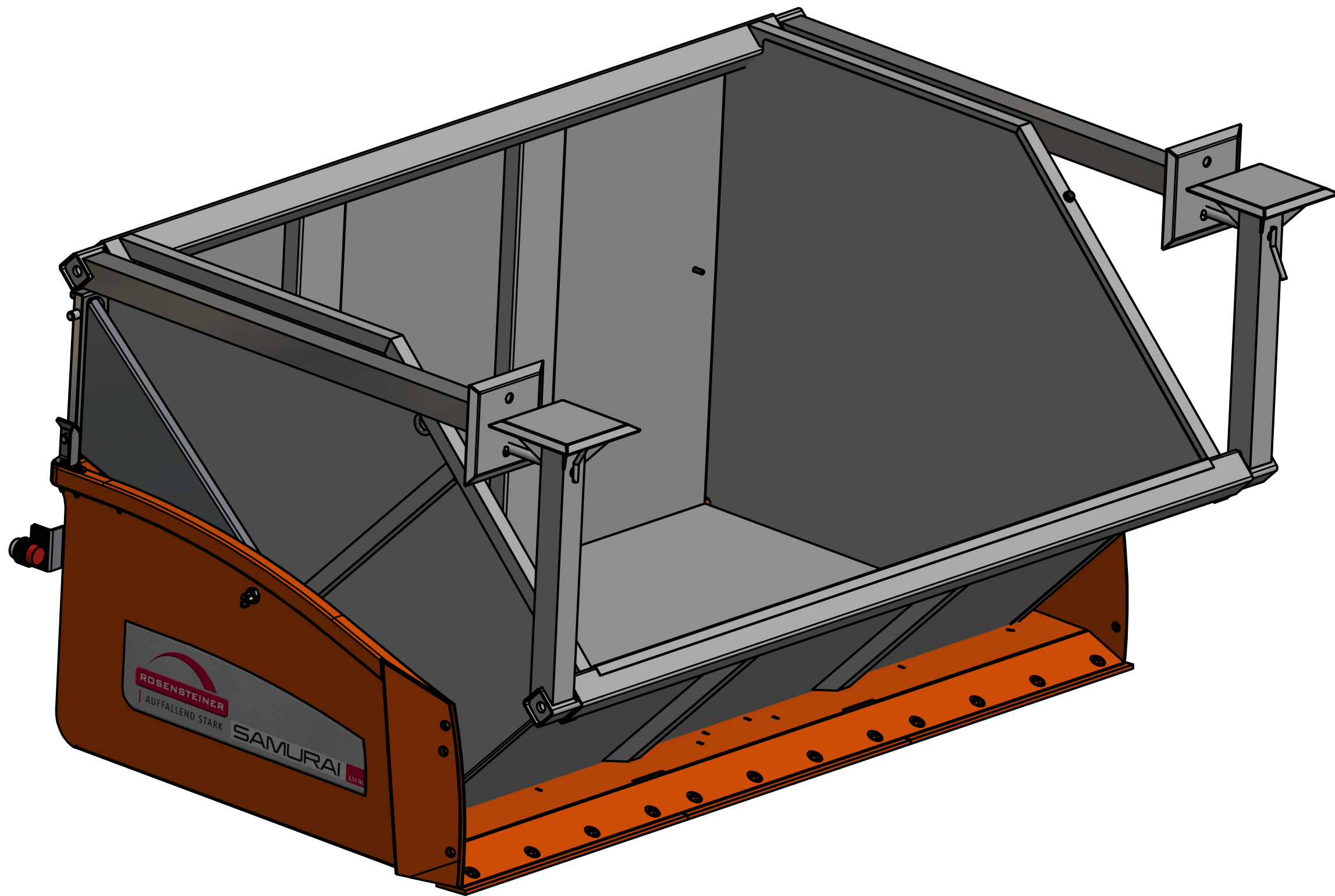



Transportstellung auf Samurai


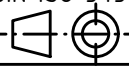
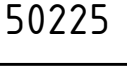
Eigengewicht ca. 760 kg

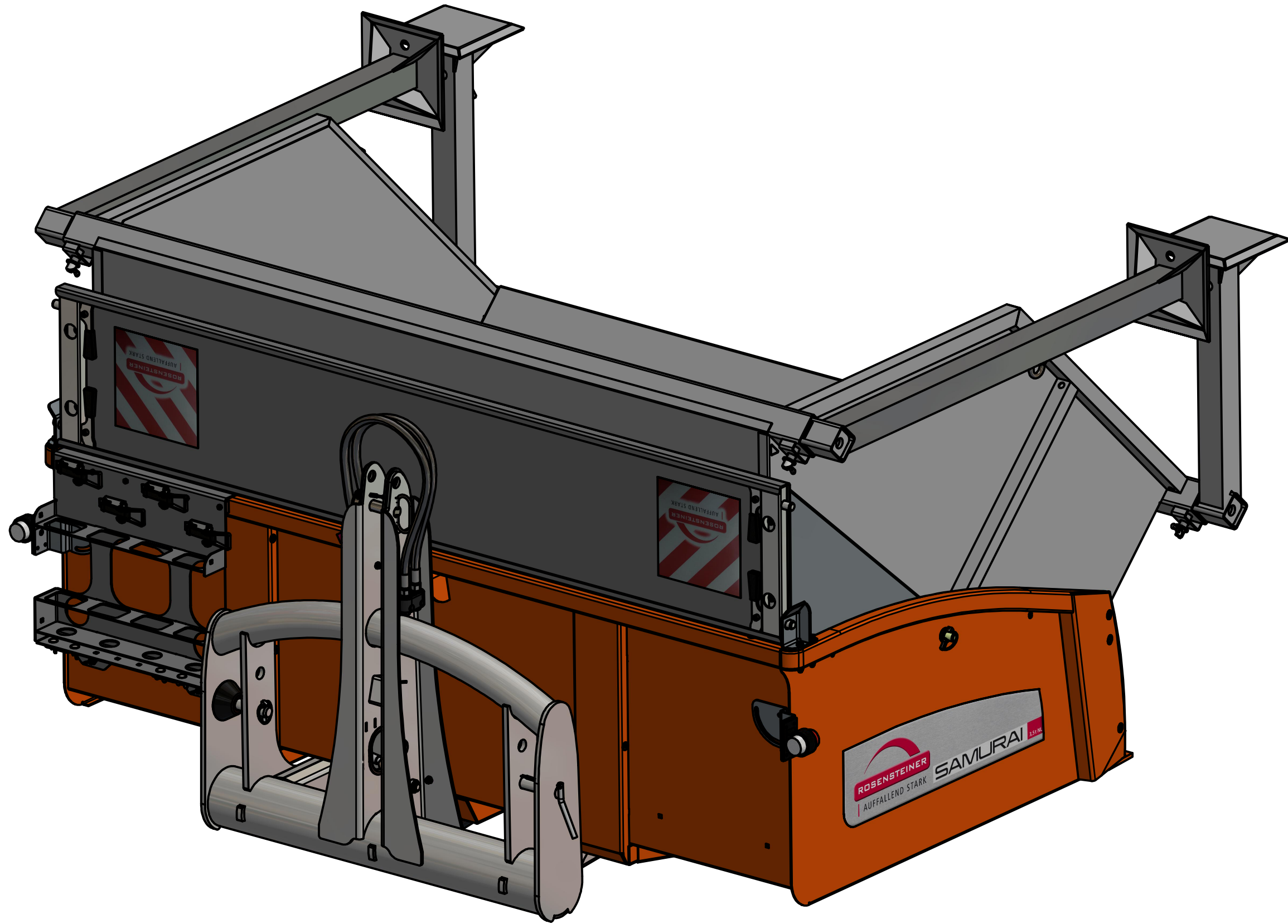
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|-----------------------------------|---|--------------------------|----------------|----------|-------------|
| Projekt | | Titel | | | |
| Halbzeug | | Containereinsatz 220 für | | | |
| Werkstoff | | Samurai | | | |
| Oberfläche | | gez. von: | MR | gez. am: | 17.12.2019 |
| Masse | - | Bauteilnr. | | Rev | 4 von 6 |
| ROSENSTEINER | | DIN ISO 5456 | 50225 + 56655- | | A3 M 1 : 15 |
| Allgemeintoleranz DIN ISO 2768-mK | | | | | |


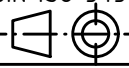
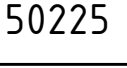
| Rev. | Änderung | Datum | Name |
|------|----------|-------|------|
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ROSENSTEINER
 | AUFFALLEND STARK **SAMURAI**
 3,51 ML

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|--|---|--|----|---|------------|
| Projekt | | Titel | | | |
| Halbzeug | | Containereinsatz 220 für | | | |
| Werkstoff | | Samurai | | | |
| Oberfläche | | gez. von: | MR | gez. am: | 17.12.2019 |
| Masse | - | Bauteilnr. | | Rev | 5 von 6 |
|  DIN ISO 5456 | |  50225 + 56655- | |  A3 M 1 : 10 | |
| Allgemeintoleranz DIN ISO 2768-mK | | | | | |



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|--|---|--|----|---|------------|
| Projekt | | Titel | | | |
| Halbzeug | | Containerereinsatz 220 für | | | |
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| Oberfläche | | gez. von: | MR | gez. am: | 17.12.2019 |
| Masse | - | Bauteilnr. | | Rev | 6 von 6 |
|  DIN ISO 5456 | |  50225 + 56655- | |  A3 M 1 : 10 | |
| Allgemeintoleranz DIN ISO 2768-mK | | | | | |