

Vertikalorientierung Druckn



Menge: 2Stk.

3D-Druck Bemerkung: Freimasstol Maßstab: Name Datum 0.188 ASCHA 1:1 12-Sep-22 ISO 2768 Gez. Gewicht: k g Pa 12 Gepr Werkstoff: Benennung: Jahrgang: Schuljahr: 2022/23 **SAHMBT**

NAME

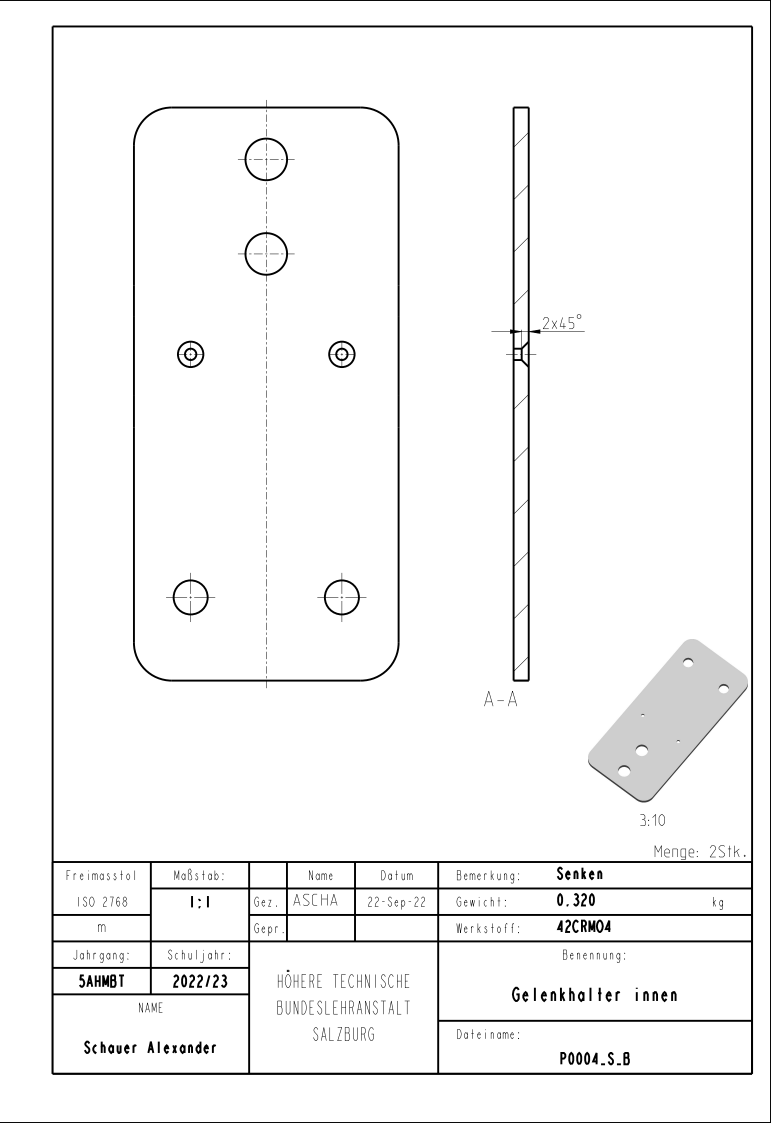
Schauer Alexander

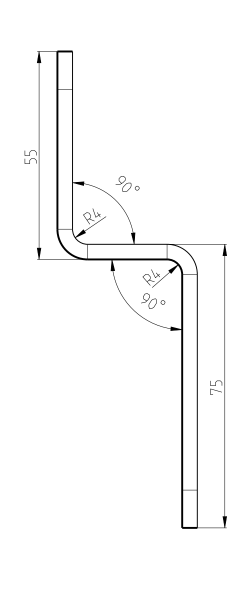
HÖHERE TECHNISCHE BUNDESLEHRANSTALT SALZBURG

Gelenkblock SB

Dateiname:

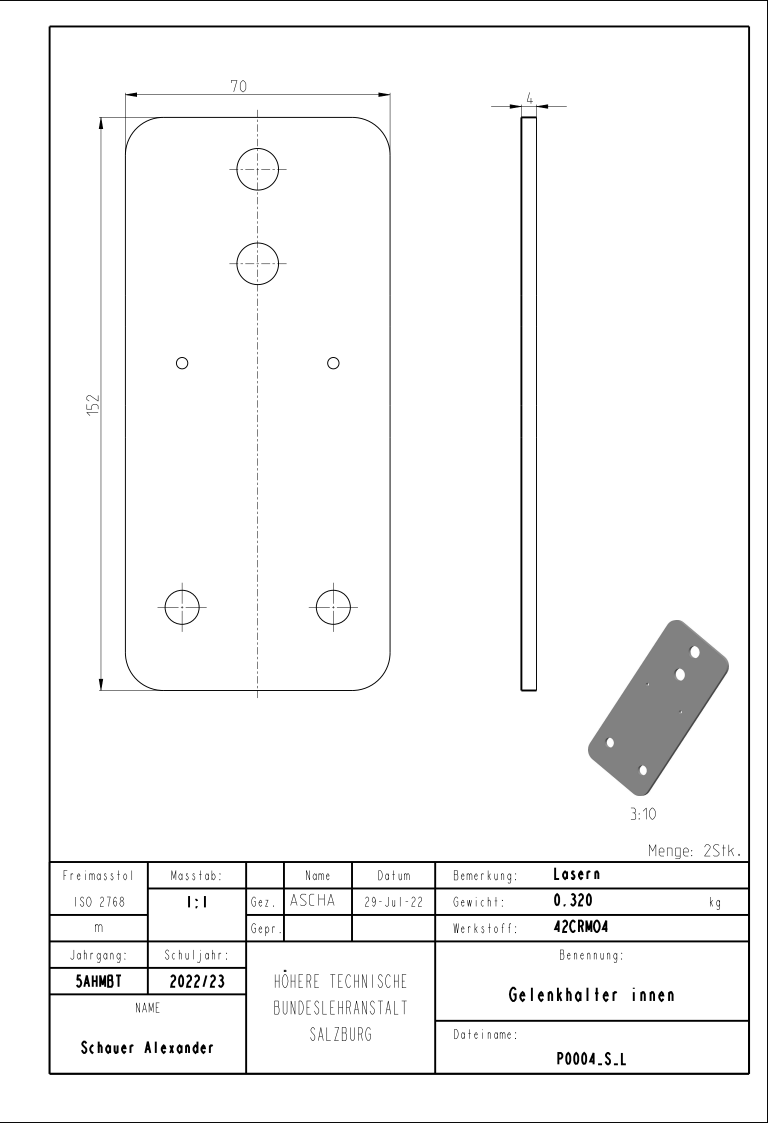
P0003

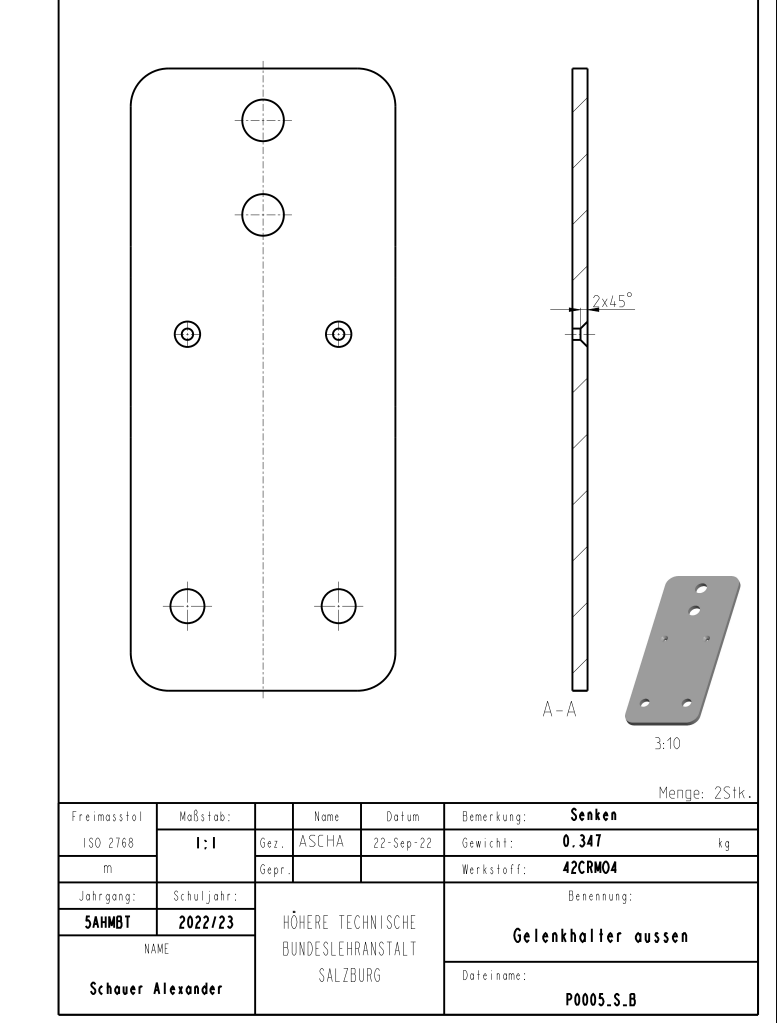


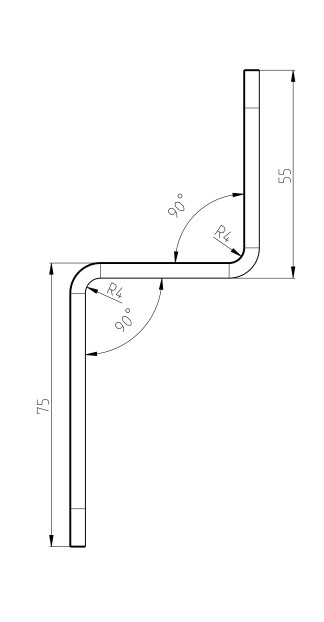




| Freimasstol | Masstab: | | Name | Datum | Bemerkung: | Kanten | |
|-------------|-------------------|-------------------|-----------|---------------|----------------------|------------|-----|
| ISO 2768 | 1;1 | Gez. | ASCHA | 29 - Jul - 22 | Gewicht: | 0.325 | k g |
| m | | Gepr. | | | Werkstoff: | 42CRMO4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | CAL | | |
| N A | AME. | BUNDESLEHRANSTALT | | | Gelenkhalter innen | | |
| Schauer | Schauer Alexander | | SALZBI | JRG | Dateiname: P0004_S_K | | |



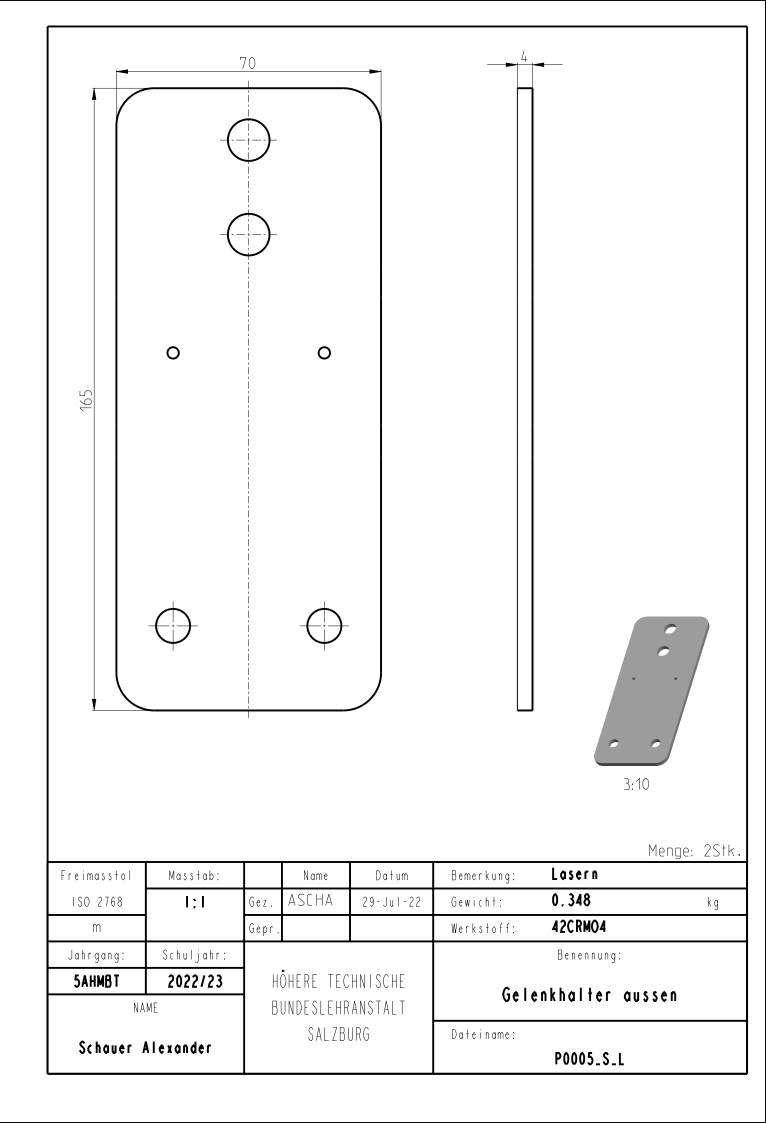


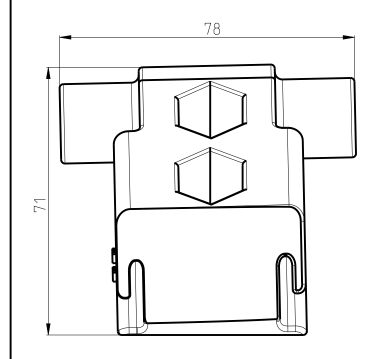


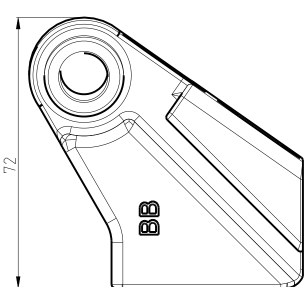


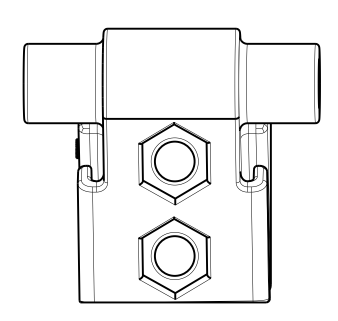
3:10

| Freimasstol | Masstab: | | Name | Datum | Bemerkung: | Kanten | |
|-------------|-------------------|-------|-----------|---------------|---------------------|------------|-----|
| ISO 2768 | 1;1 | Gez. | ASCHA | 29 - Jul - 22 | Gewicht: | 0.352 | k g |
| m | | Gepr. | | | Werkstoff: | 42CrMo4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | CAL. | | |
| N A | AME. | В | UNDESLEHR | ANSTALT | Gelenkhalter aussen | | |
| Cahamaa | Schauer Alexander | | SALZBU | JRG | Dateiname: | | |
| Schaner | | | | | | P0005_S_K | |







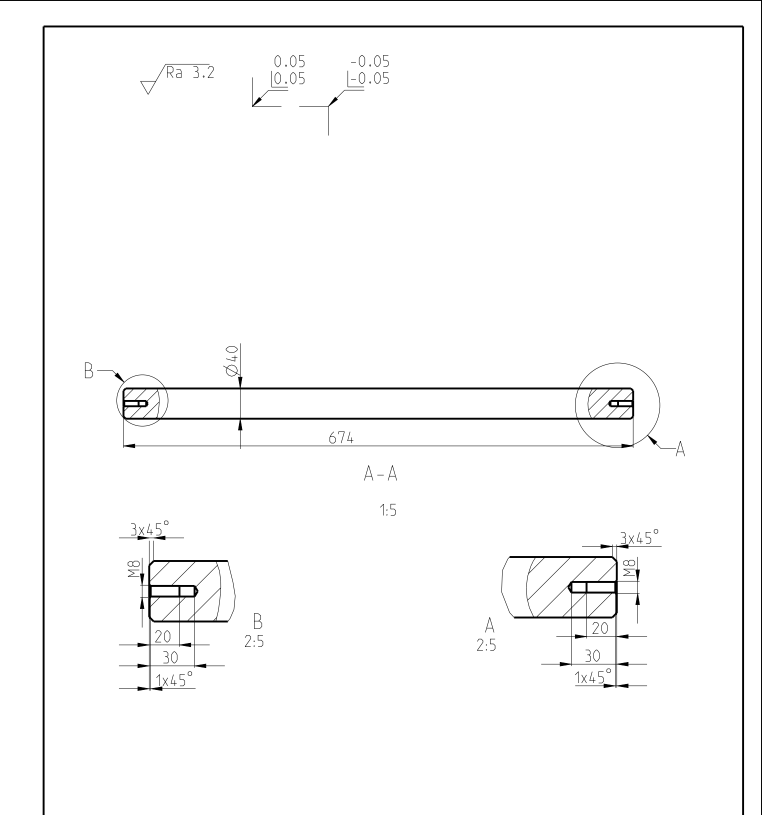


Vertikalorientierung Drucken

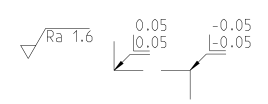


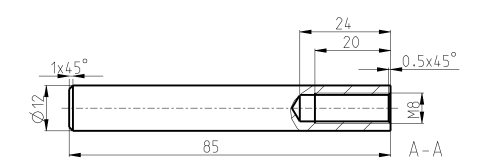
1:2

| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------|-------------------|-------------------|-----------|-----------|----------------|------------|-----|
| ISO 2768 | 1:1 | Gez. | ASCHA | 12-Sep-22 | Gewicht: | 0.188 | k g |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 | H (| DHERE TEC | HNISCHE | Galaakhlack BB | | |
| N A | ME | BUNDESLEHRANSTALT | | | Gelenkblock BB | | |
| Schauer | Schauer Alexander | | SALZBU | JRG | Dateiname: | P0006 | |



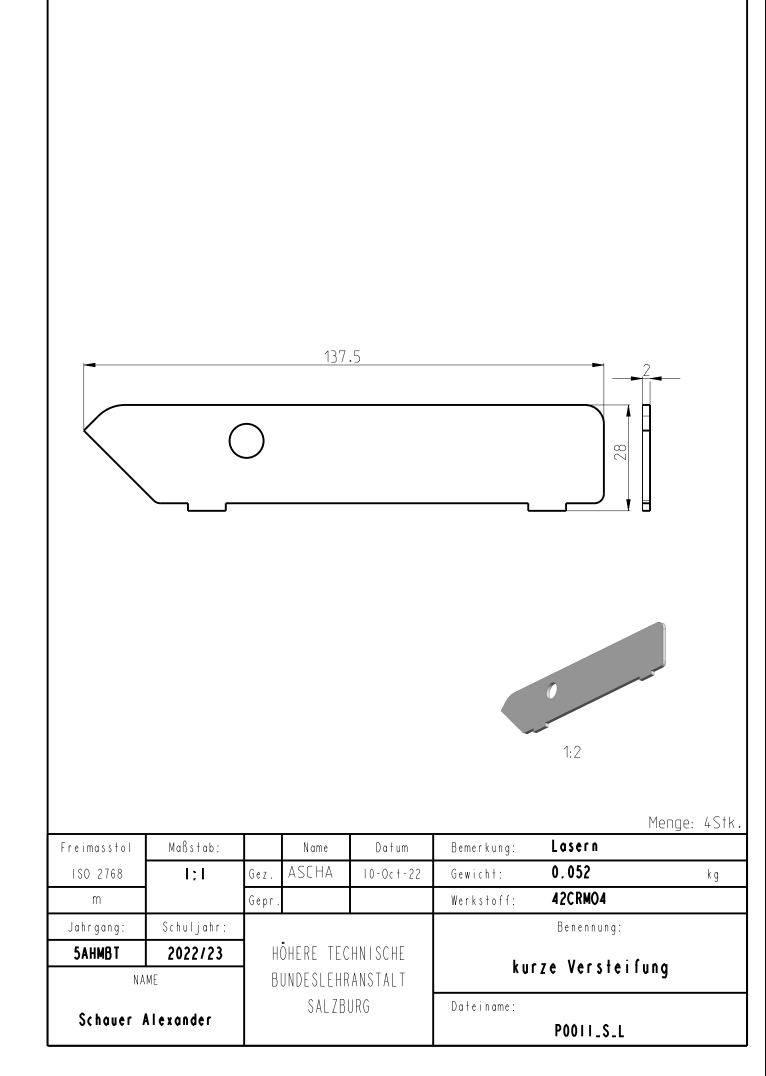
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|-------------|-------------------|-------|-----------|---------------|--------------------|--------------|---------|
| ISO 2768 | 1:5 | Gez. | ASCHA | 29 - Jul - 22 | Gewicht: | 6.602 | k g |
| m | | Gepr. | | | Werkstoff: | 42CRMO4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 | H H | ÖHERE TEC | HNISCHE | Casasamiahl | | |
| N A | - AME | В | UNDESLEHR | ANSTALT | Gegengewicht | | |
| Schauer | Schauer Alexander | | SALZBI | JRG | Dateiname: P0007_S | | |
| 3(114461 | | | | | | | |

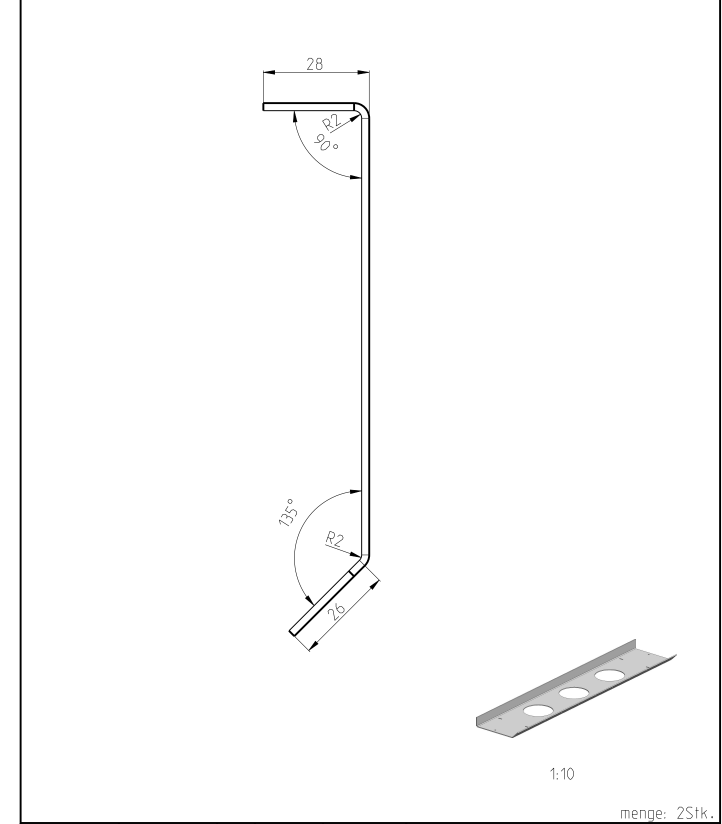




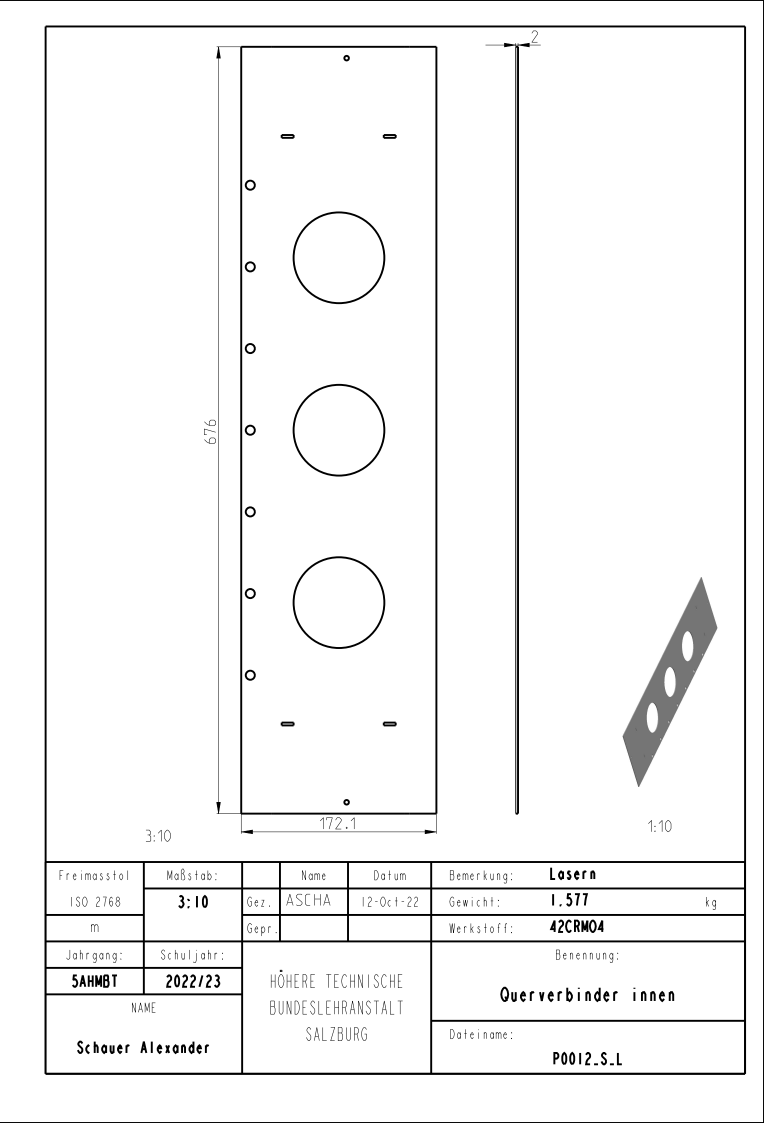


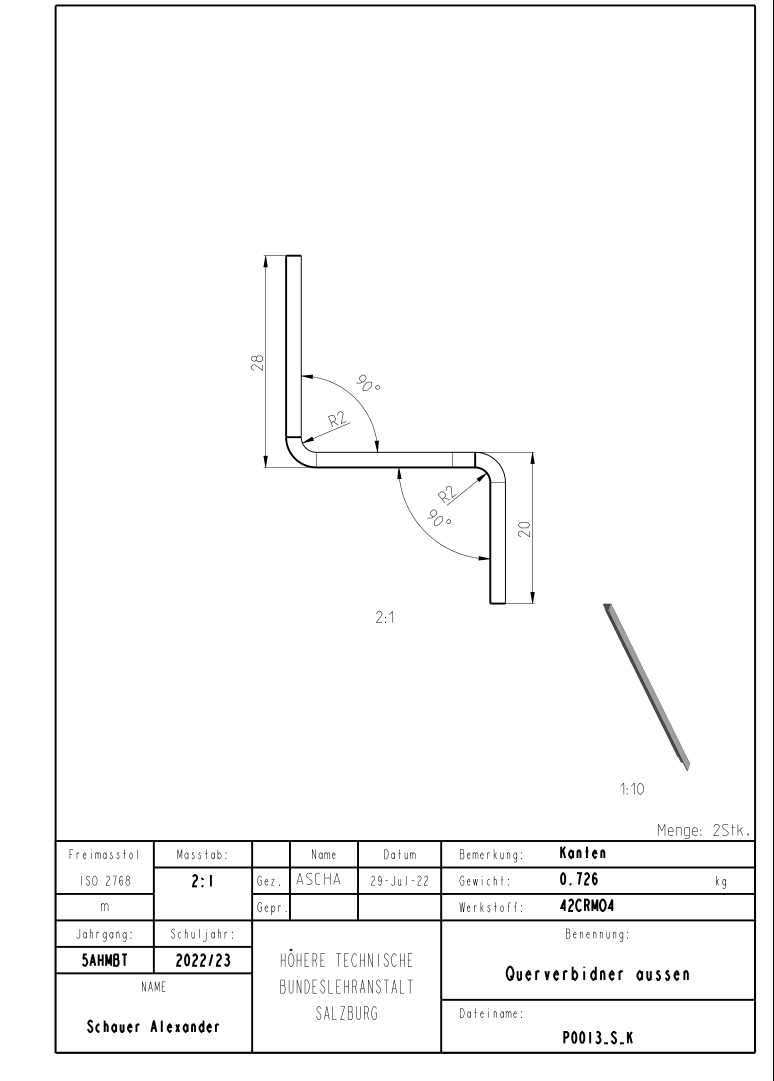
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|-------------|------------|-------|-----------|---------------|------------|----------------|-------|
| ISO 2768 | 1;1 | Gez. | ASCHA | 29 - Jul - 22 | Gewicht: | 0.068 | k g |
| m | | Gepr. | | | Werkstoff: | 42CrMo4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | 9.1 | | |
| N.F | - AME | В | UNDESLEHR | ANSTALT | Bolzen | | |
| Schauer | Alexander | | SALZB | URG | Dateiname: | P0009_S | |

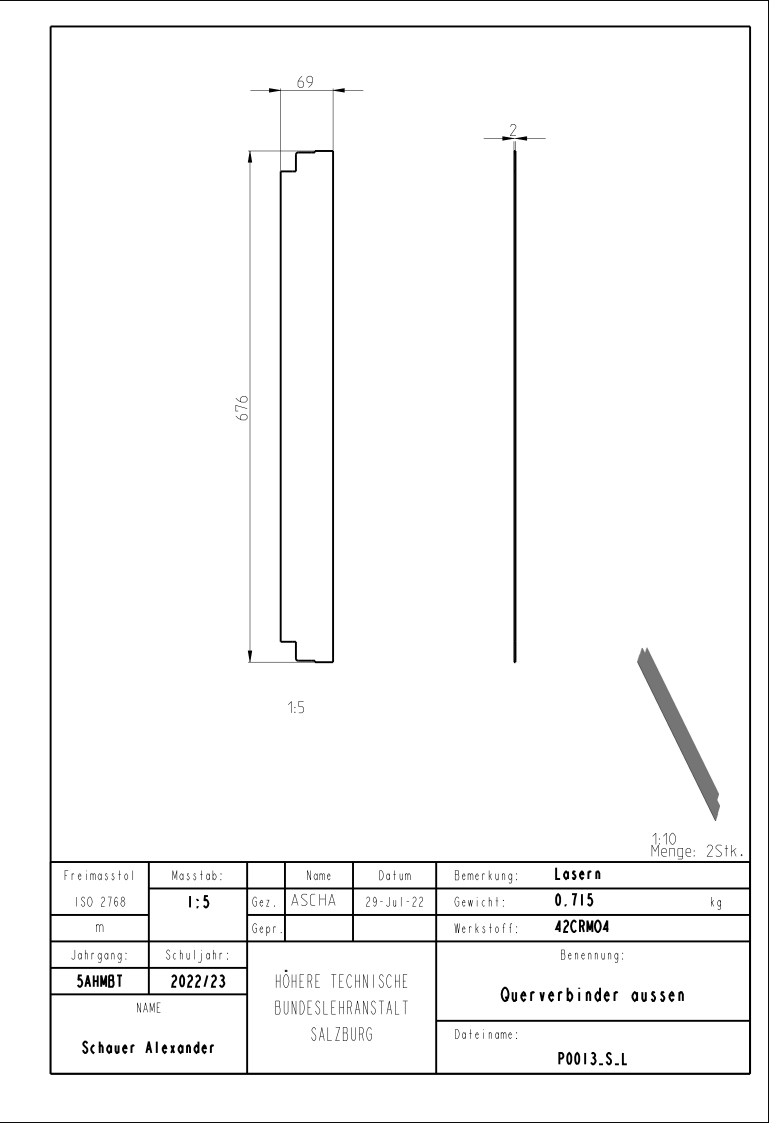


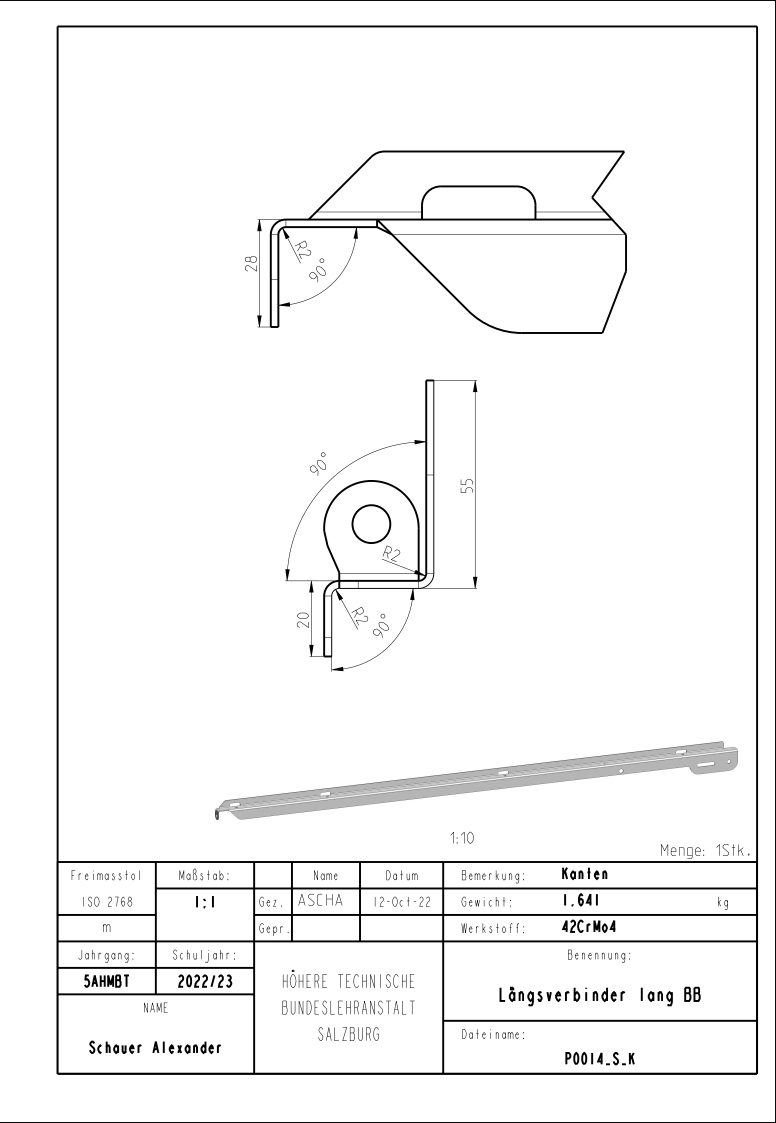


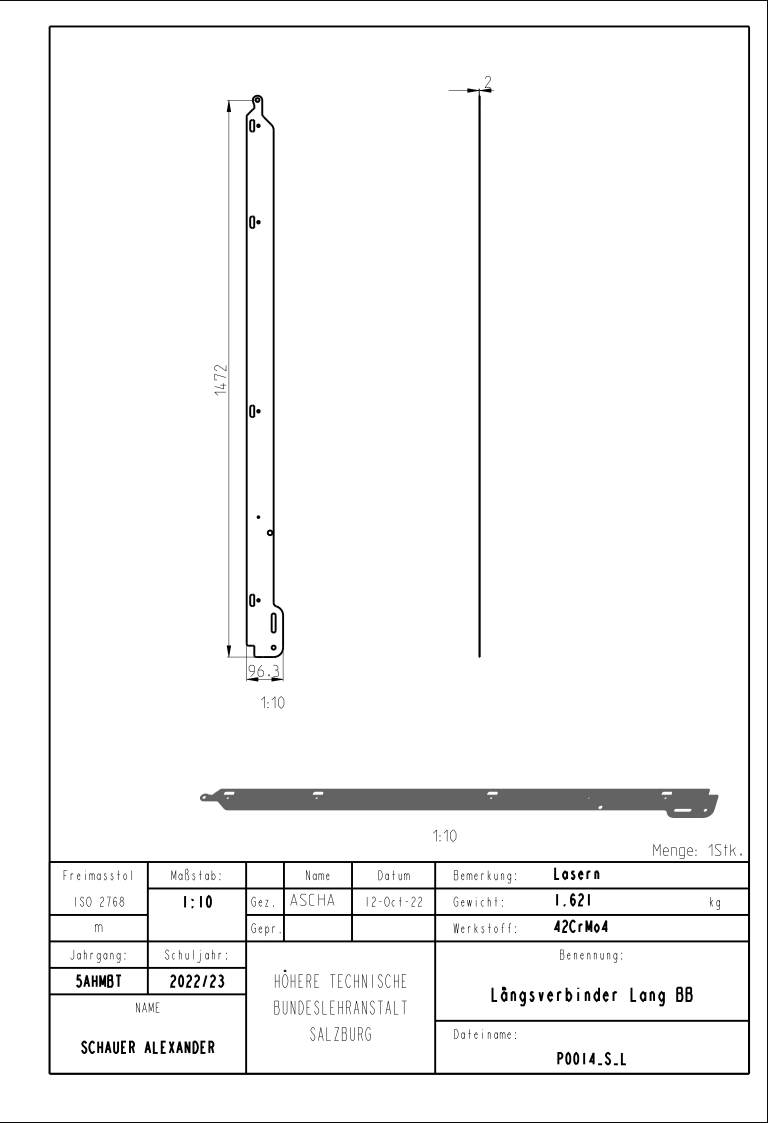
| Freimasstol | Masstab: | | Name | Datum | Bemerkung: | Kanten | |
|-------------|------------|-------|-----------|---------------|---------------------|------------|-----|
| ISO 2768 | 1;1 | Gez. | ASCHA | 30 - Jul - 22 | Gewicht: | 1.578 | k g |
| m | | Gepr. | | | Werkstoff: | 42CRMO4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | Outstands in the | | |
| N A | AME. | В | UNDESLEHR | ANSTALT | Querverbinder innen | | |
| Schauer | Alexander | | SALZBI | URG | Dateiname: | P0012_S_K | |

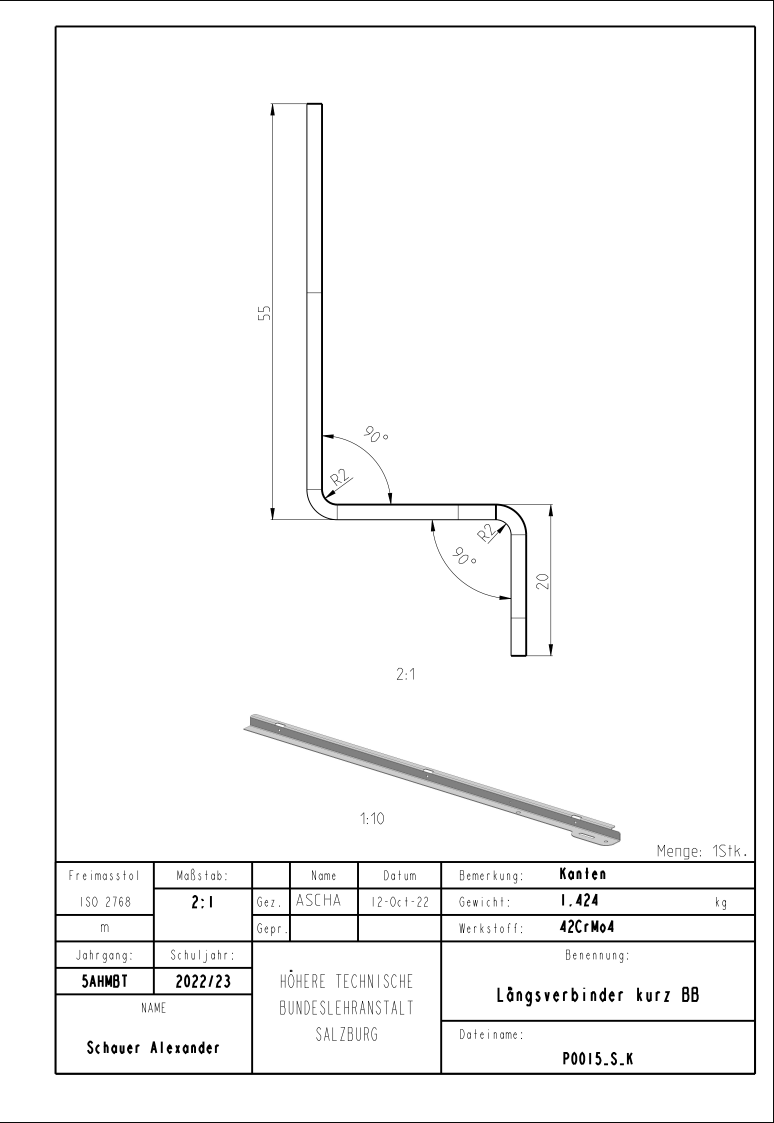


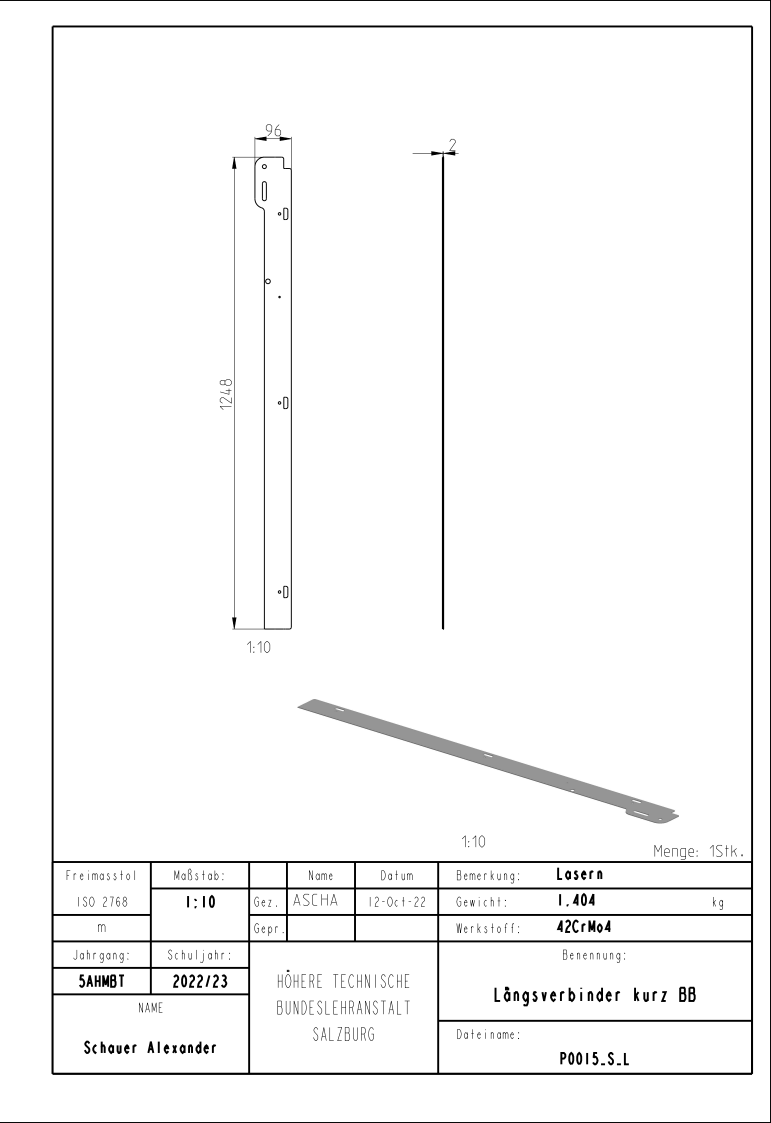


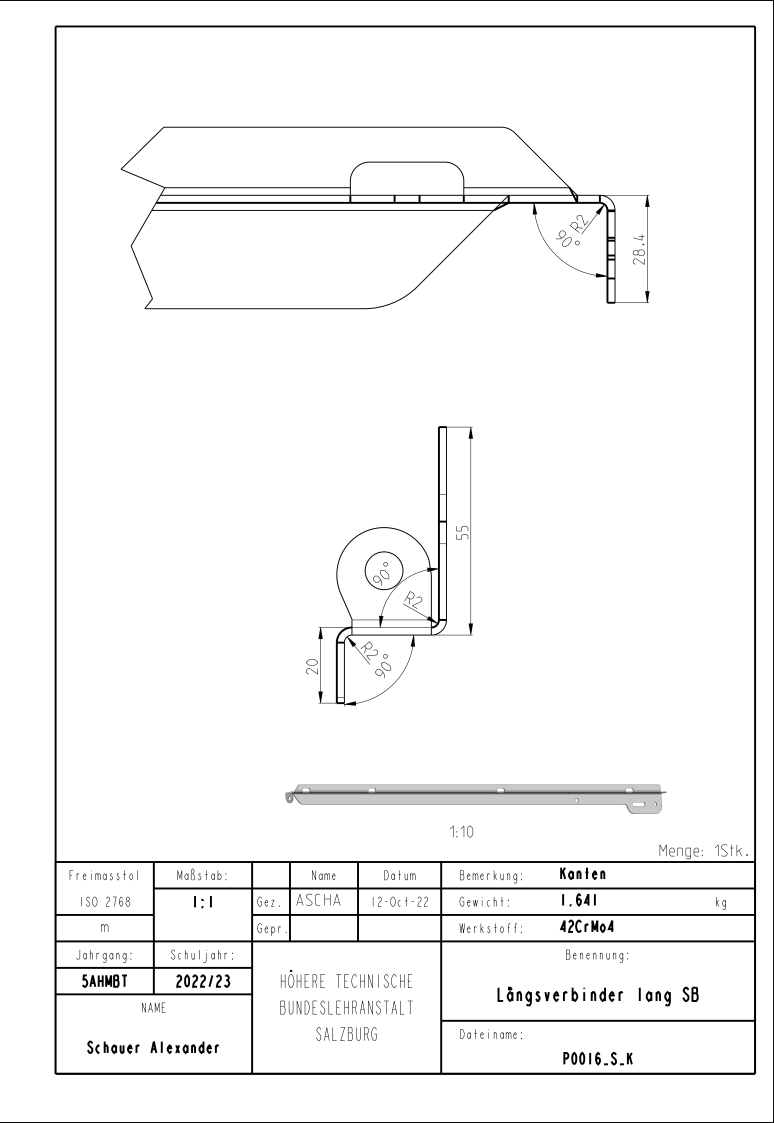


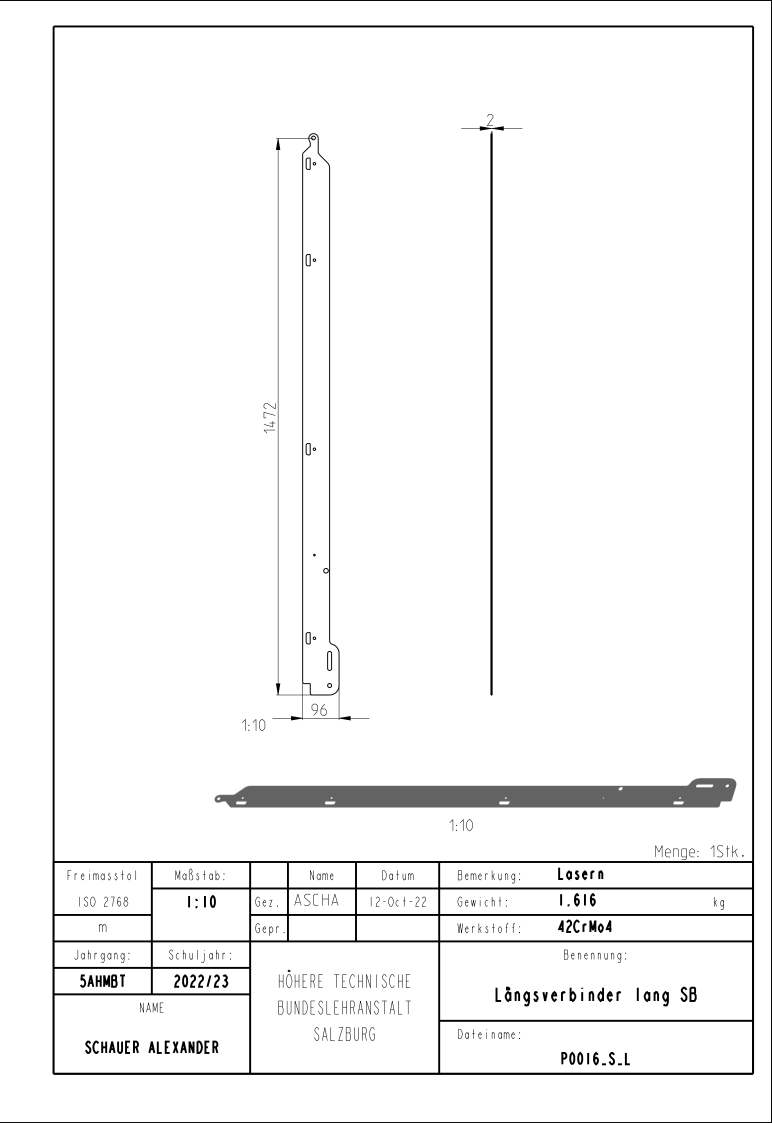


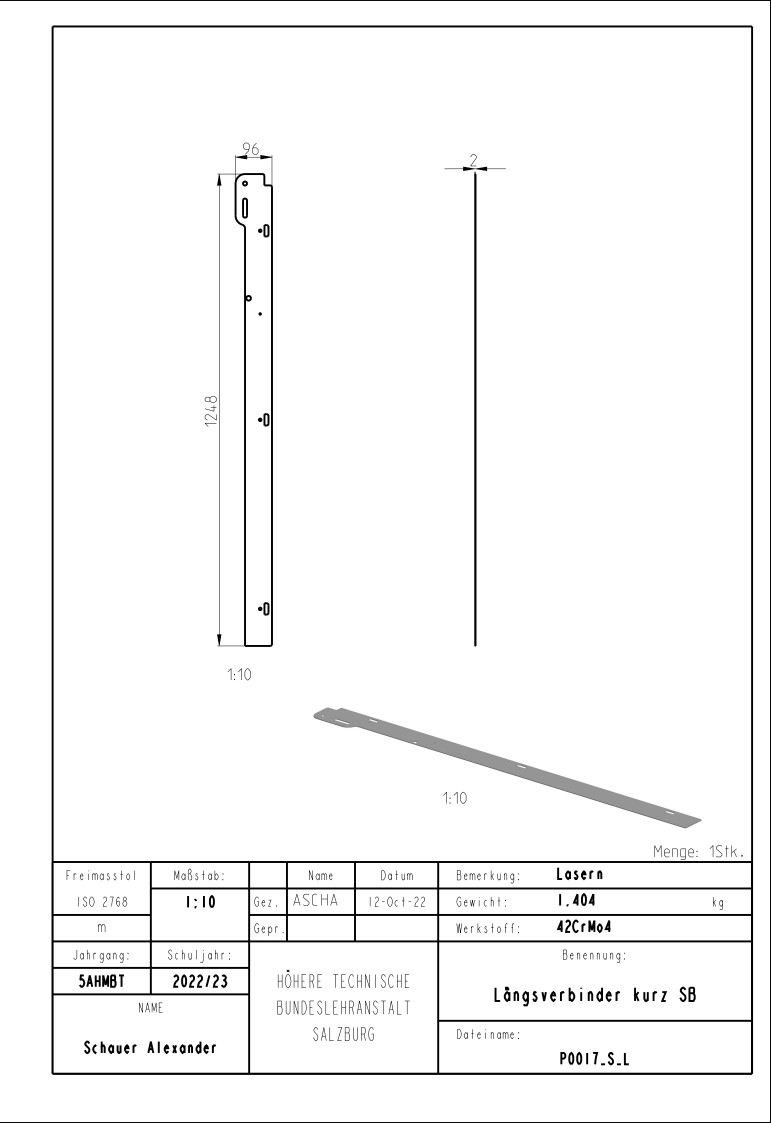


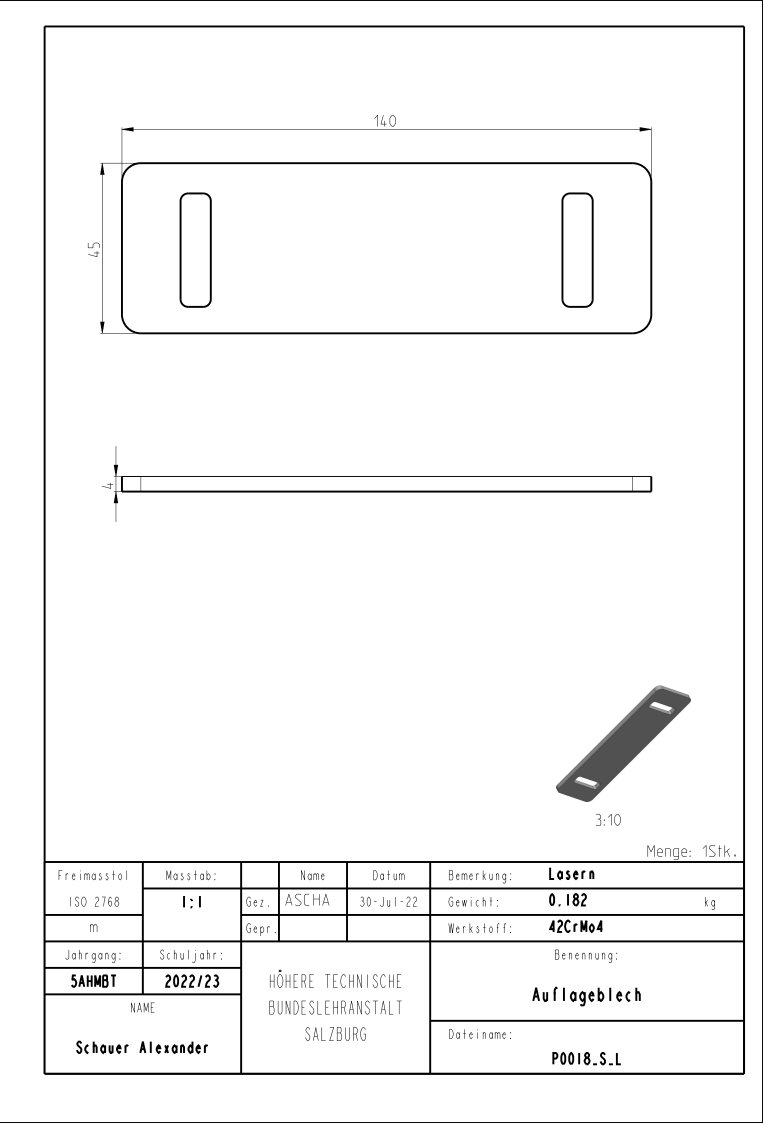


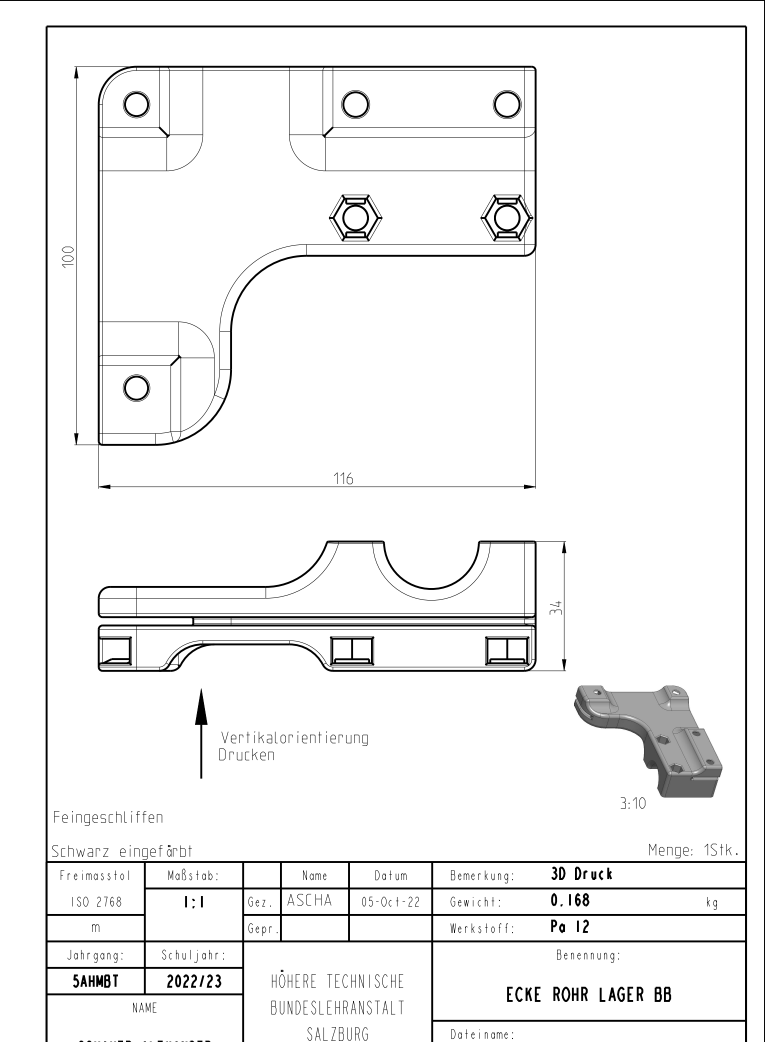






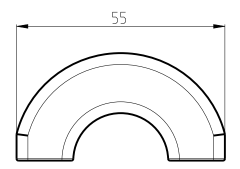


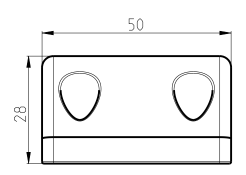




PI001_S

SCHAUER ALEXANDER





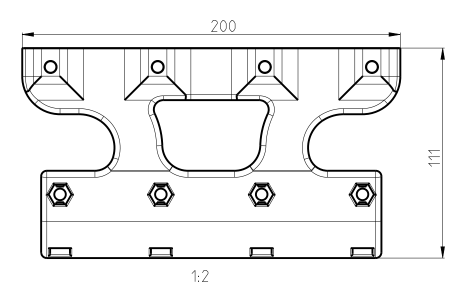
Vertikalorientierung Drucken

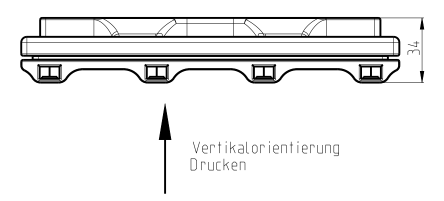


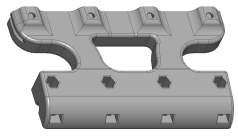
Feingeschliffen

Schwarz eingefärbt

| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------|-------------------|-------------------|-----------|-----------|------------------|-----------------|--|
| ISO 2768 | 1:1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.058 kg | |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 | H | ÖHERE TEC | HNISCHE | ECKE DOND DECKET | | |
| N A | ME | BUNDESLEHRANSTALT | | | ECKE ROHR DECKEL | | |
| CCHAUED | SCHAUER ALEXANDER | | SALZBI | JRG | Dateiname: | | |
| SCHAULK A | ALEXANDER | | | | | P1002_S | |



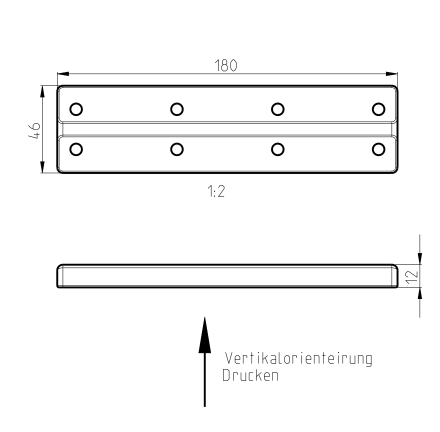




3:10

Schwarz eingefärbt Menge: 2Stk.

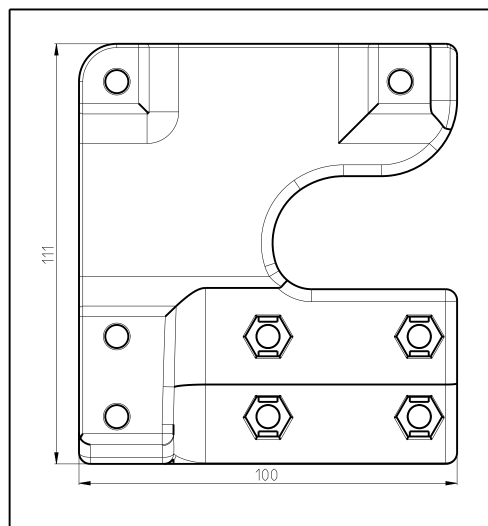
| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------|-------------------|-------|-----------|-----------|------------------------|-------------------|--|
| ISO 2768 | 1/2 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.389 kg | |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 | H | ÖHERE TEC | HNISCHE | MITTE | DELINCS THE LACED | |
| NA | ME | В | UNDESLEHR | ANSTALT | MITTE RELINGSZUG LAGER | | |
| CCHAHED | SCHAUER ALEXANDER | | SALZBU | JRG | Dateiname: | | |
| SCHAUEK / | ALEXANDEK | | | | | P1003_S | |

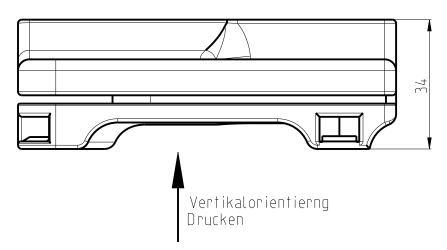


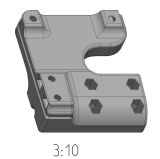
3:10

Schwarz eingefärbt

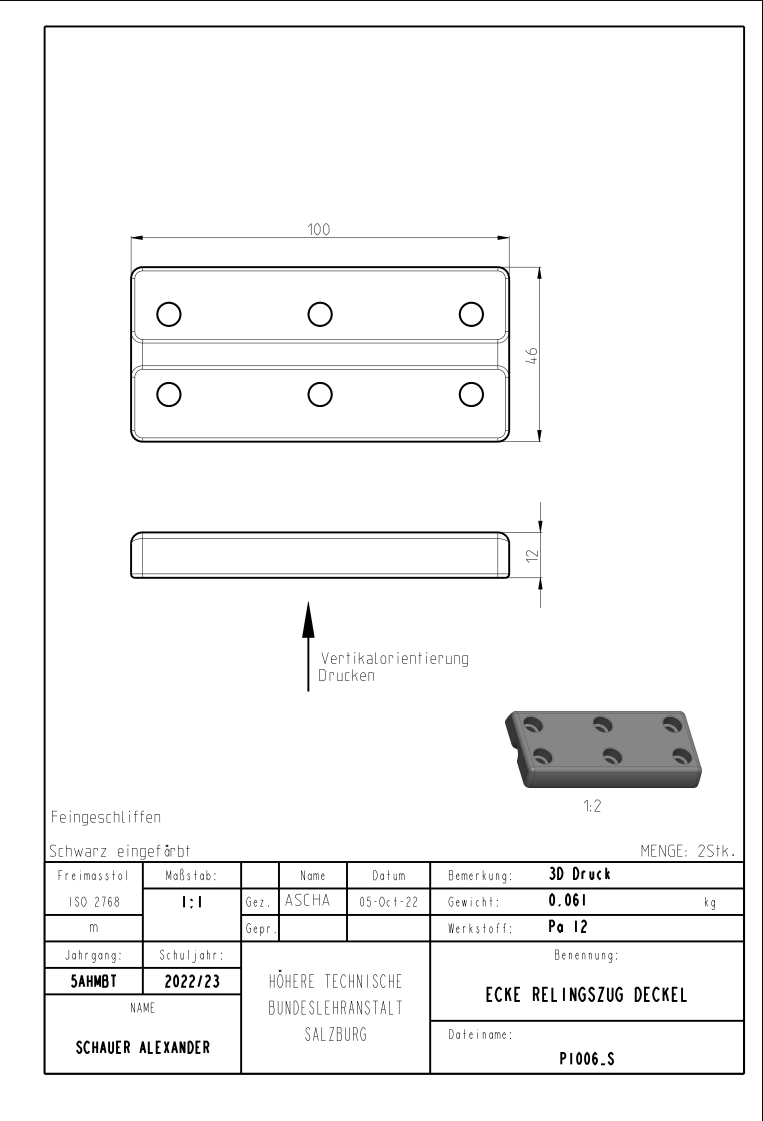
| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------|-------------------|-------|-----------|-----------|-------------------------|------------|-------|
| 180 2768 | 1/2 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.112 | k g |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | MITTE DELINCATUE DECKEL | | |
| NA | ME | В | UNDESLEHR | ANSTALT | MITTE RELINGSZUG DECK | | ECNEL |
| CCHAUED | CCHAUED ALEVANDED | | SALZB | JRG | Dateiname: | | |
| SCHAUER | SCHAUER ALEXANDER | | | | | P1004_S | |

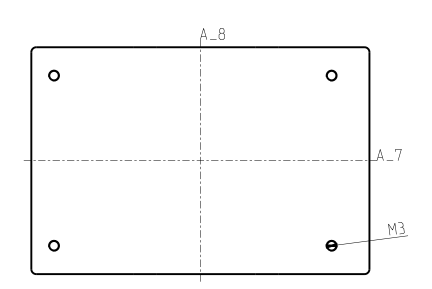


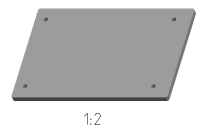




| Schwarz ein | gefärbt | | | | | | Menge: 1Stk. | |
|-------------|-------------------|-------|-----------|-----------|--------------------------|------------|--------------|--|
| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | | |
| ISO 2768 | 1;1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.240 | kg | |
| m | | Gepr. | | | Werkstoff: | Pa 12 | | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | CHNISCHE | ECKE RELINGSZUG LAGER BB | | | |
| N.F | NAME | | UNDESLEHF | RANSTALT | ECKE KELINGSZUG LAGER DB | | | |
| SCHAUER | SCHAUER ALEXANDER | | SALZB | URG | Dateiname: | P1005_\$ | | |

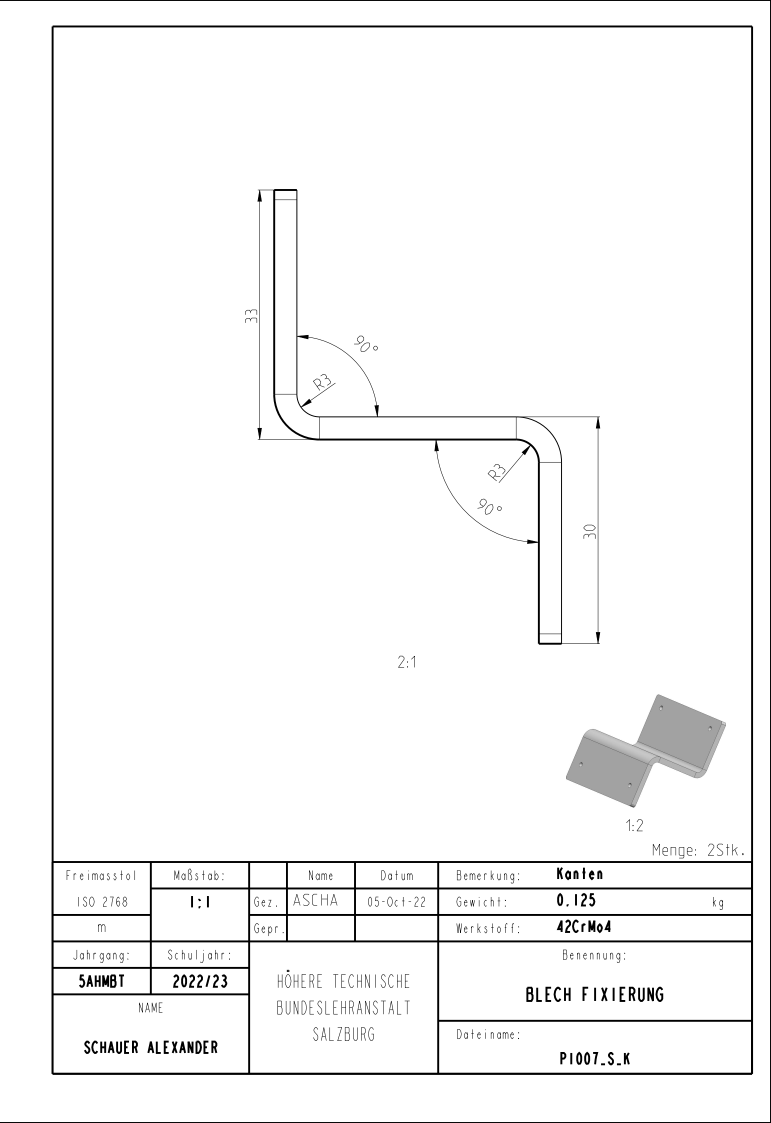


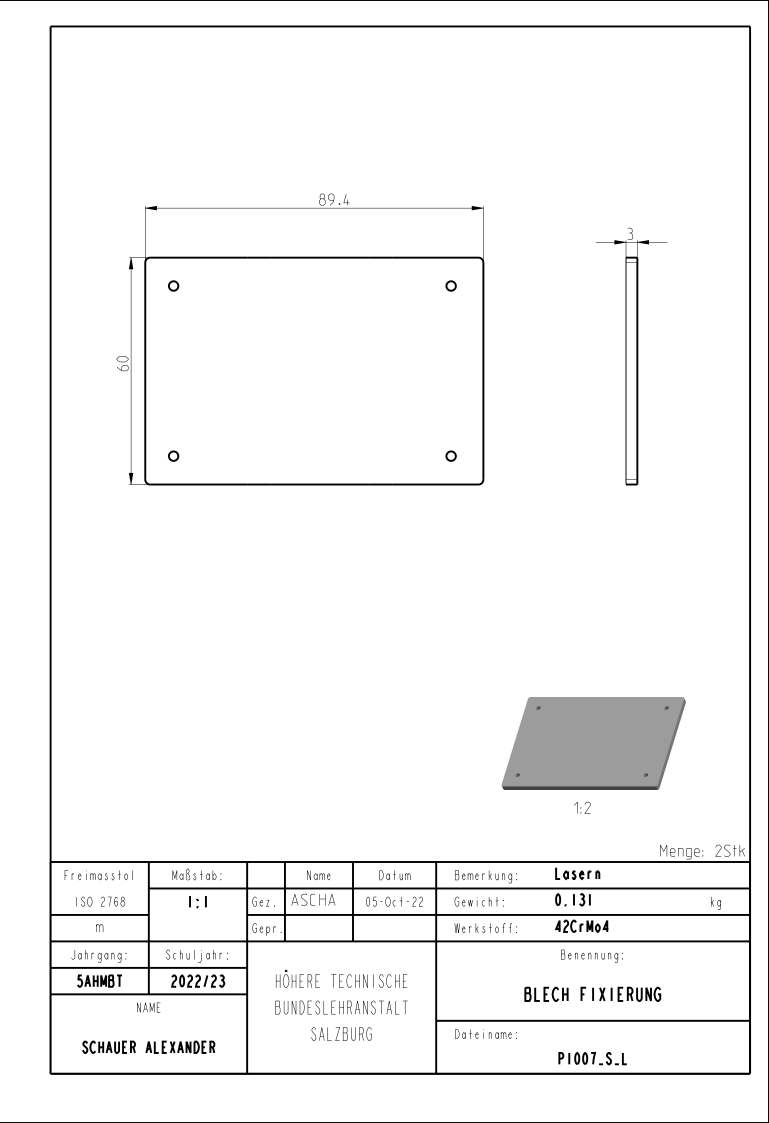


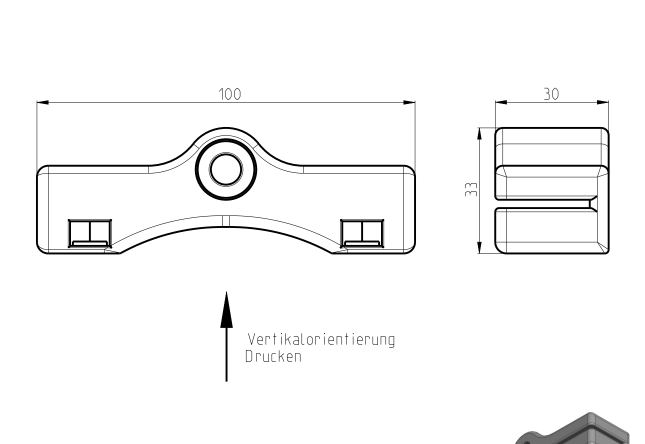


Alle Bohrungen mit M3 Gewinde

| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | Gewinde | |
|-------------|-------------------|-------|-----------|-----------|-----------------|------------|-----|
| ISO 2768 | 1;1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.125 | k g |
| m | | Gepr. | | | Werkstoff: | 42CrMo4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | CHNISCHE | BLECH ELVIEDING | | |
| N A | ME | В | UNDESLEHR | RANSTALT | BLECH FIXIERUNG | | |
| SCHAUER | SCHAUER ALEXANDER | | SALZB | URG | Dateiname: | | |
| 0002 | | | | | | P1007_S_B | |



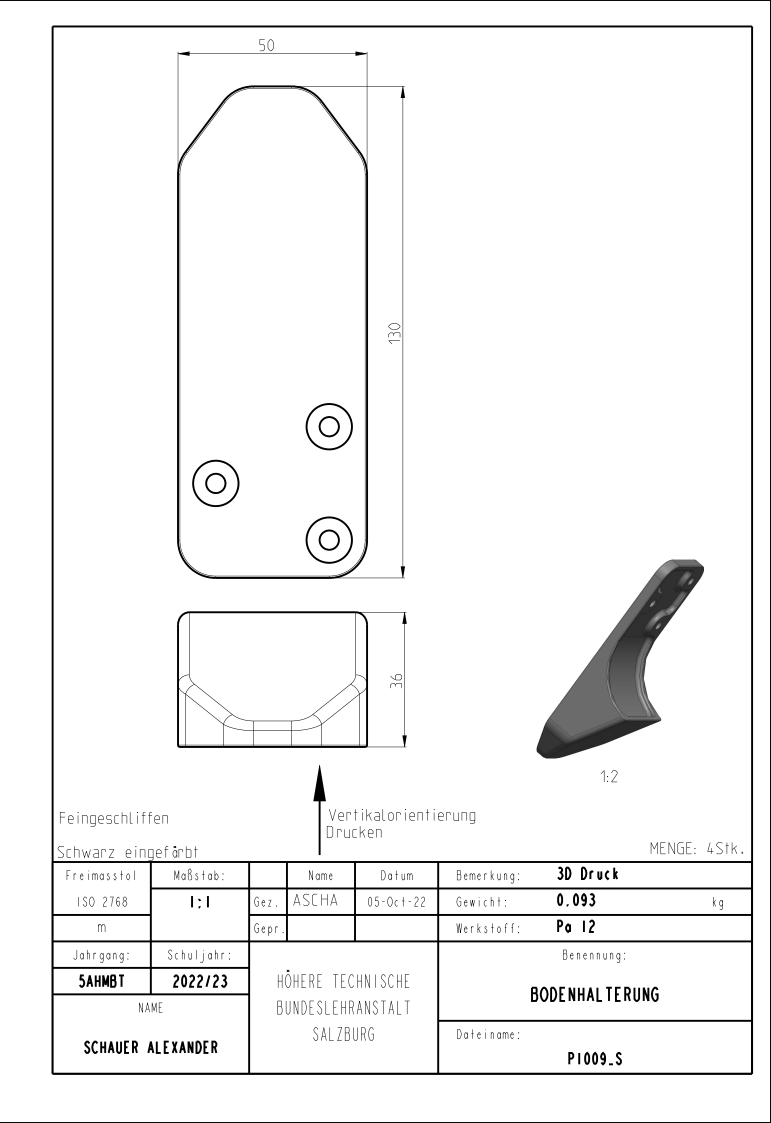


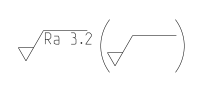


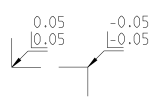
Schwarz eingefärbt Menge: 2Stk.

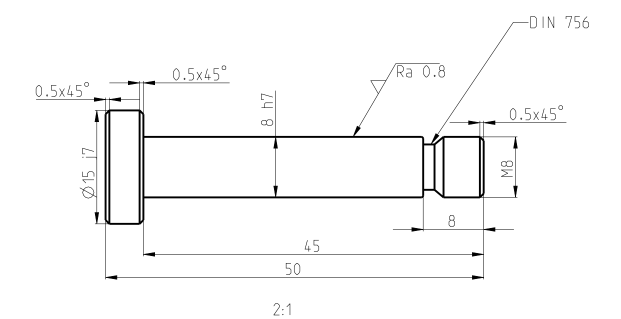
1:2

| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------|------------|-------|-----------|-----------|------------|-----------------|-----|
| ISO 2768 | 1:1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.071 | k g |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | LIAI | TERUNG ZYLINDER | |
| N A | ME | В | UNDESLEHR | ANSTALT | ΠAL | IEKUNG ZILINDEK | |
| SCHAUER A | ALEXANDER | | SALZBI | URG | Dateiname: | P1008_\$ | |



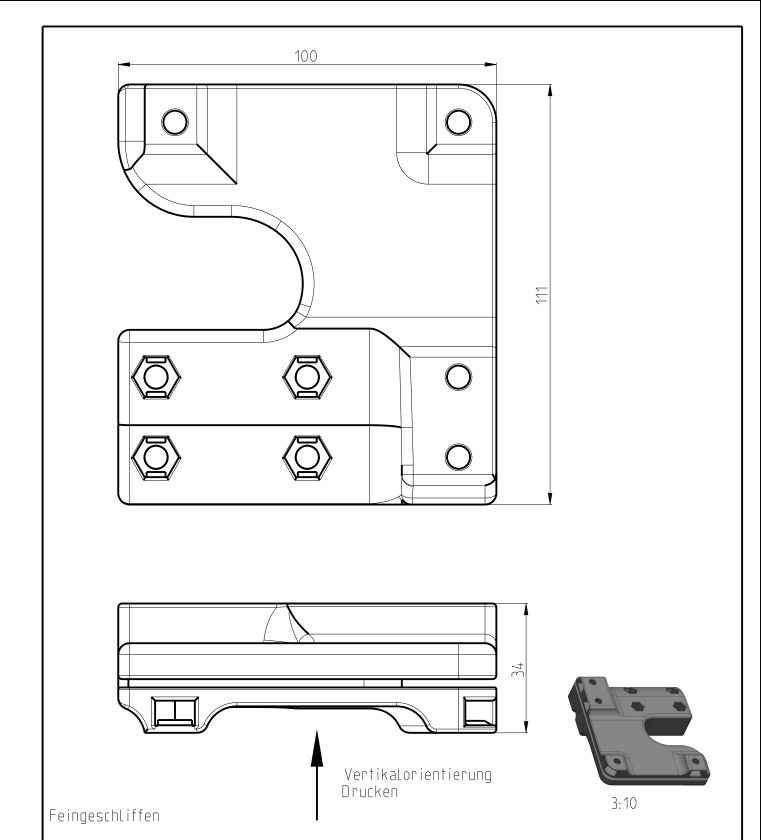






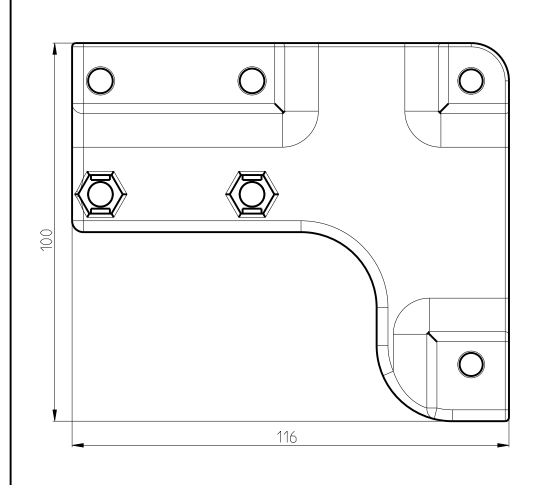
| | Toleranzen Tolerances | |
|-----------------------|--------------------------|-----------------------|
| Passmaß BASIC SIZE | Höchstmaß MAXIMUM | Mindestmaß MINIMUM |
| 8 h7 | 8.000 | 7.985 |
| 15 j7 | 15.012 | 14.994 |

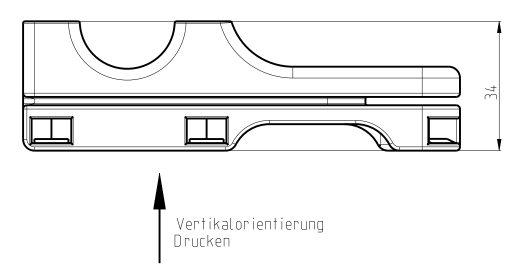
| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | ROHMATERIAL: 02 | 0×55 |
|-------------------|---------------------------------|----------|-----------|------------|------------|-----------------|------|
| ISO 2768 | 2:1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.024 | k g |
| m | | Gepr. | | | Werkstoff: | 42CrMo4 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | AHMBT 2022/23 HÖHERE TECHNISCHE | | Palzas | | | | |
| NAME | | В | UNDESLEHR | RANSTALT | | Bolzen | |
| SCHAUER ALEXANDER | | SALZBURG | | Dateiname: | P1010_S | | |



Schwarz eingefärbt Menge: 1Stk.

| | 3D Druck | Bemerkung: | Datum | Name | | Maßstab: | Freimasstol |
|----------|--------------------------|------------|-----------|-------------------|-------|-------------------|-------------|
| k g | 0.146 | Gewicht: | 05-Oct-22 | ASCHA | Gez. | 1;1 | ISO 2768 |
| | Pa 12 | Werkstoff: | | | Gepr. | | m |
| | Benennung: | | | | | Schuljahr: | Jahrgang: |
| LACED CD | ECKE RELINGSZUG LAGER SB | | | HÖHERE TECHNISCHE | | 2022/23 | 5AHMBT |
| LAUER 3D | KEL INUSZUU | ב כוונ ו | ANSTALT | JNDESLEHR | ВІ | NAME | |
| | P1013_\$ | Dateiname: | JRG | SALZBU | | SCHAUER ALEXANDER | |







3:10

Feingeschliffen

Schwarz eingeförbt menge: 1Stk.

| Freimasstol | Maßstab: | | Name | Datum | Bemerkung: | 3D Druck | |
|-------------------|------------|-------------------|-----------|-----------|--------------------|-----------------|--|
| ISO 2768 | 1;1 | Gez. | ASCHA | 05-Oct-22 | Gewicht: | 0.101 kg | |
| m | | Gepr. | | | Werkstoff: | Pa 12 | |
| Jahrgang: | Schuljahr: | | | | | Benennung: | |
| 5AHMBT | 2022/23 |] H | ÖHERE TEC | HNISCHE | r c k | E ROHR LAGER SB | |
| NAME | | BUNDESLEHRANSTALT | | | ECKE KOHK LAGEK 3D | | |
| SCHAUER ALEXANDER | | | SALZB | URG | Dateiname: | P1014_S | |