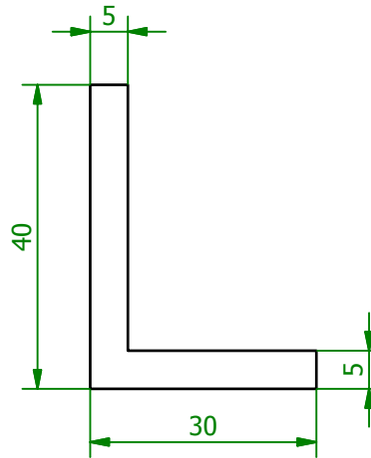
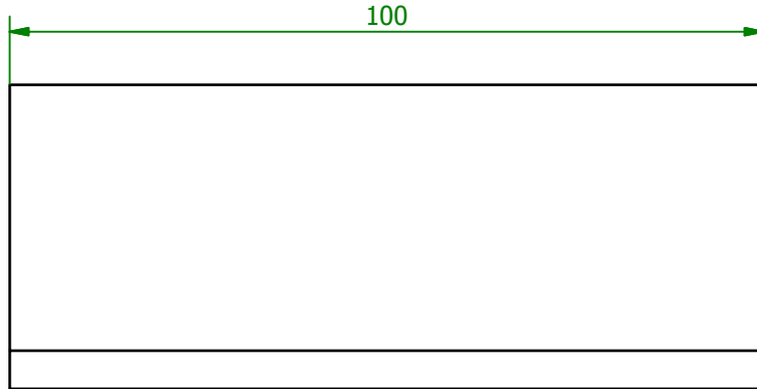
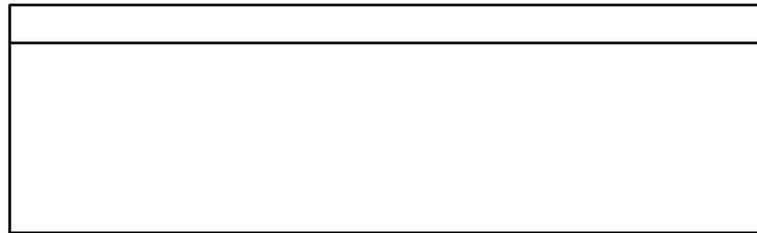
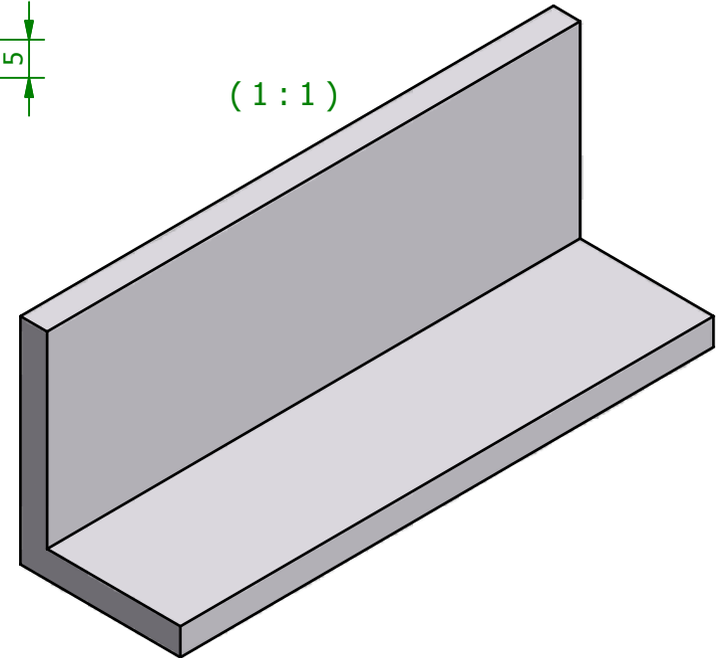


(1:1)



(1:1)



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|---|-------|------|-----------------------------------|----------------------|------------------------------------|---------------------|----------------------------------|---------|
| <p style="text-align: center;">Schutzvermerk gemäß DIN ISO 16016 beachten © Fischer Elektronik GmbH & Co. KG 2007</p> | | | Freimasstoleranz DIN ISO 2768m | | Oberfläche SA oder AL | | Kunde 77777 - Fischer Elektronik | |
| | | | | | | | | |
| | | | | Datum | Name | Bezeichnung / Titel | | |
| | | | | Erst. 29.02.2008 | Lochen | WP 4030 100 ... | | |
| | | | | Bearb. 29.02.2008 | Lochen | Kühlkörper | | |
| | | | | Werkstoff / Material | | Zeichnungs-Nummer | | Blatt |
| | | | | EN AW 6060 T66 | | 001024149 | | 1 |
| | | | | (AlMgSi0,5 F22) | | | | Blätter |
| Z. Änderungen | Datum | Name | C001024148.ipt | | Profiltoleranzen nach DIN EN 12020 | | 1 | |