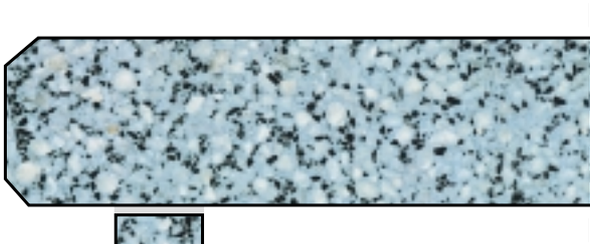
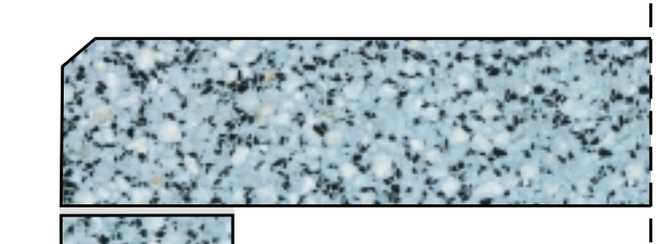


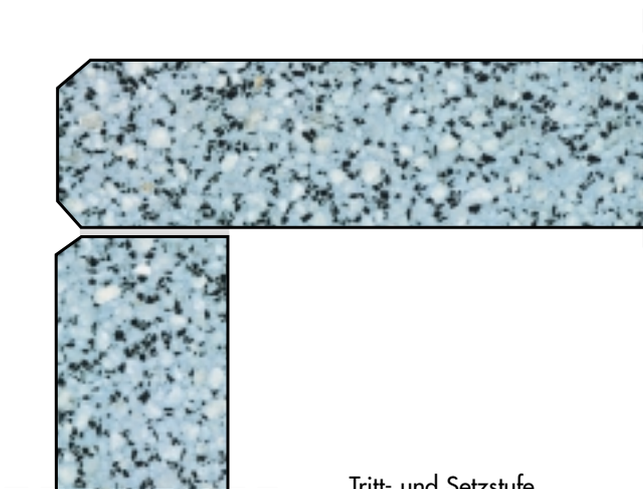
Belagstreppen Querschnitt



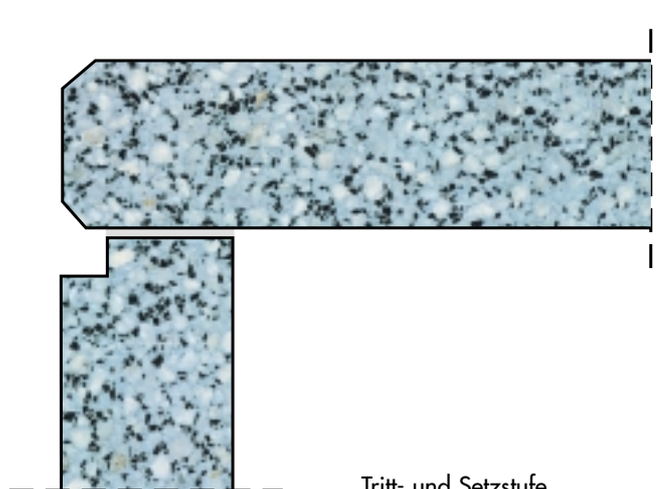
Tritt- und Setzstufe
4/2cm stark (Rücksprung
der Stellstufe 2-3cm)



Tritt- und Setzstufe
4/4cm stark oder werkseitig
verklebt als Winkelstufe

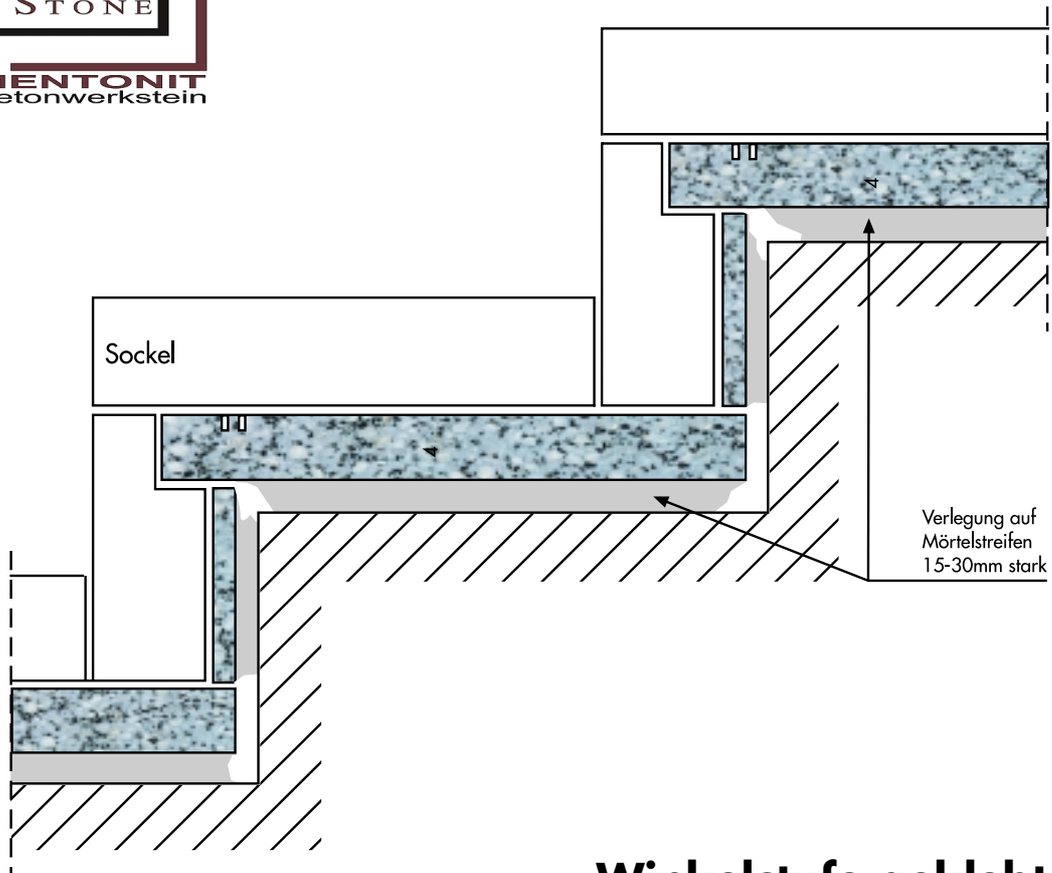


Tritt- und Setzstufe
(rechtwinklig) mit Nut
4/4cm stark

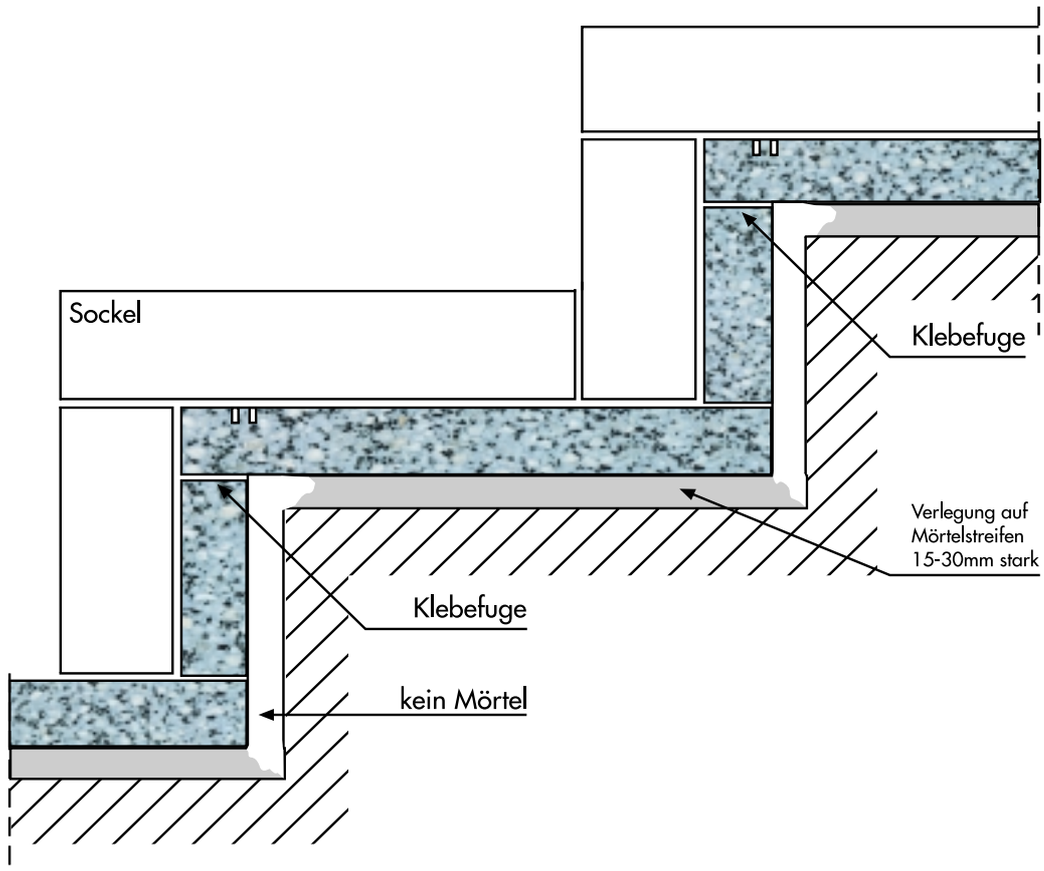


Tritt- und Setzstufe
(rechtwinklig) mit Falz
4/4cm stark

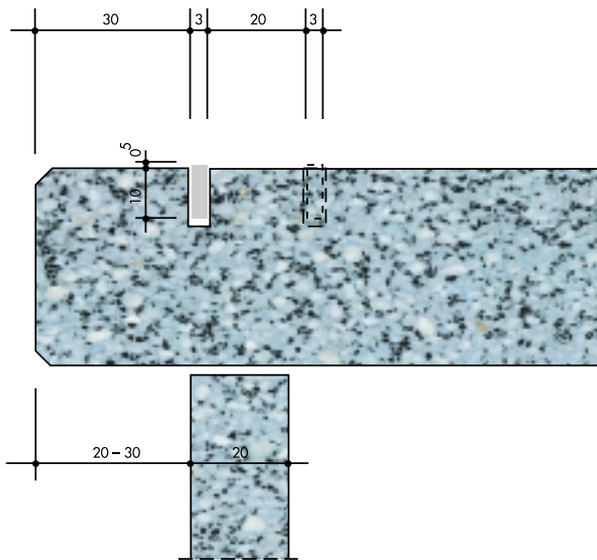
Tritt- und Setzstufe



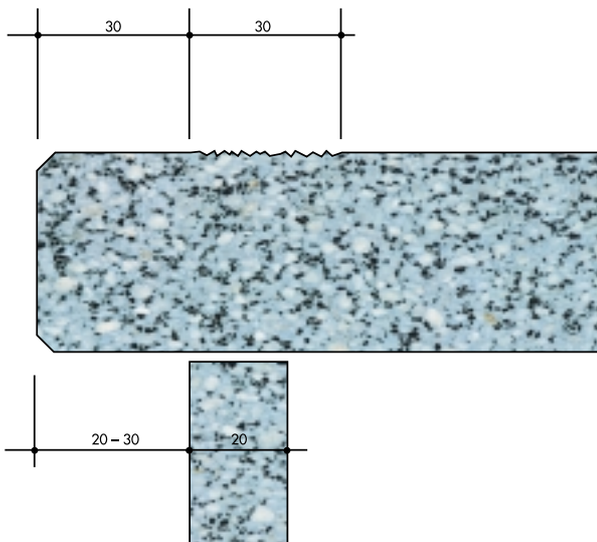
Winkelstufe geklebt



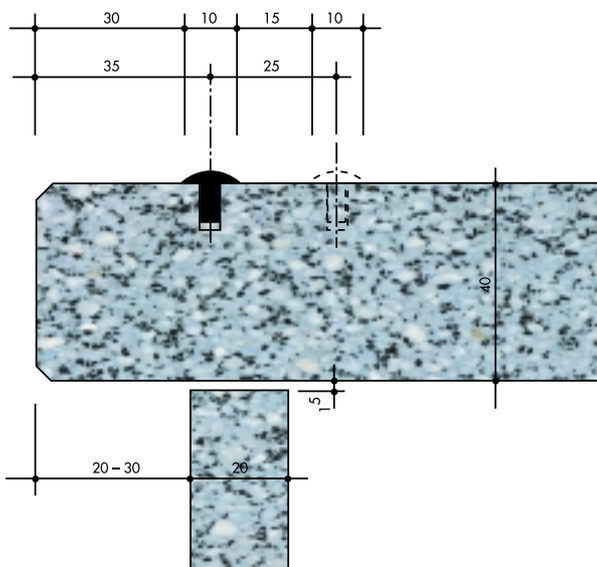
Belagstreppen mit Gleitschutz



Gleitschutzprofil
in Messing/Edelstahl
eingeklebt

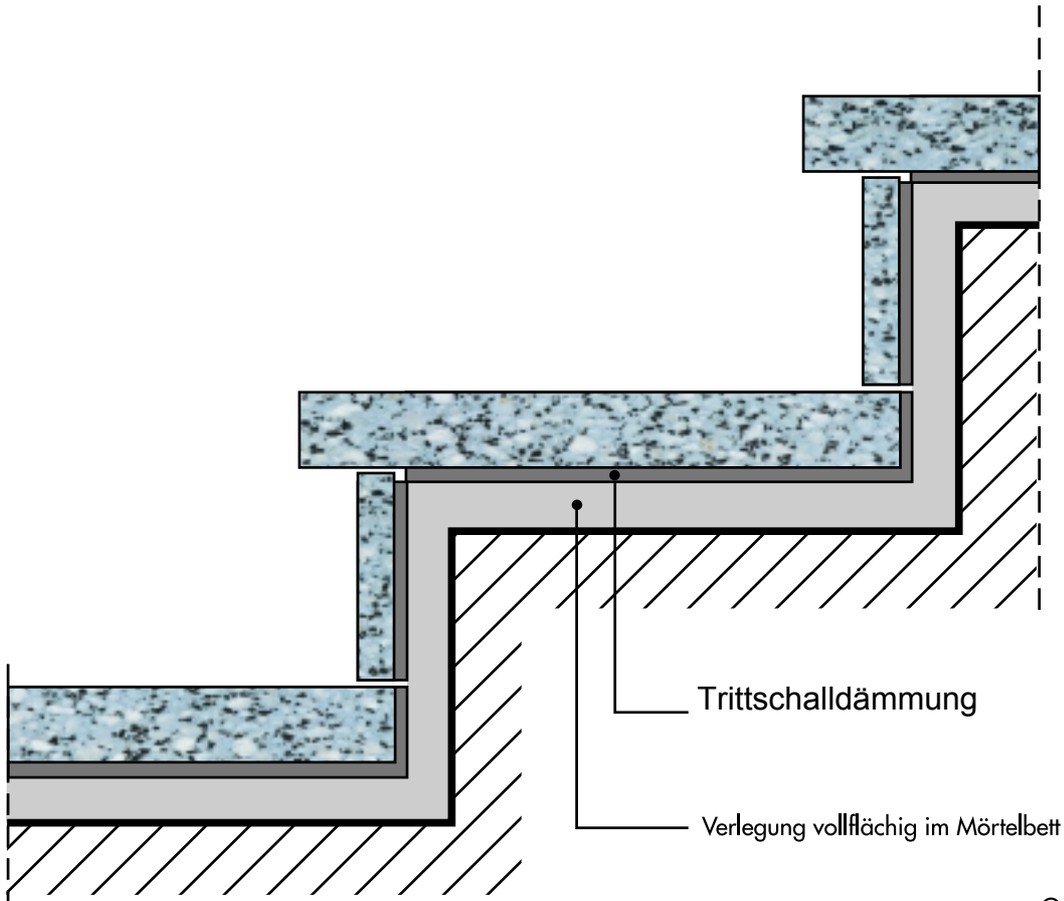


Gleitschutzstreifen
sandgestrahlt



Gleitschutz-PVC-Pilzprofil,
einreihig/zweireihig,
beidseitig abgesetzt/durch-
gehend

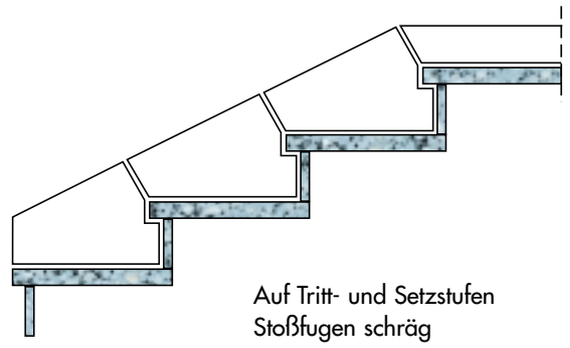
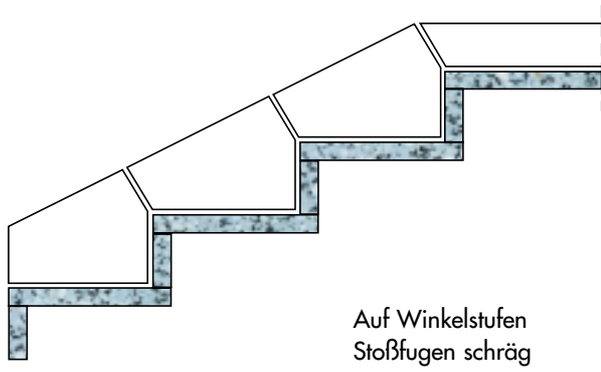
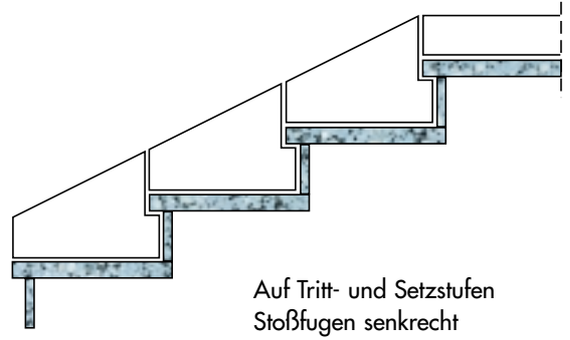
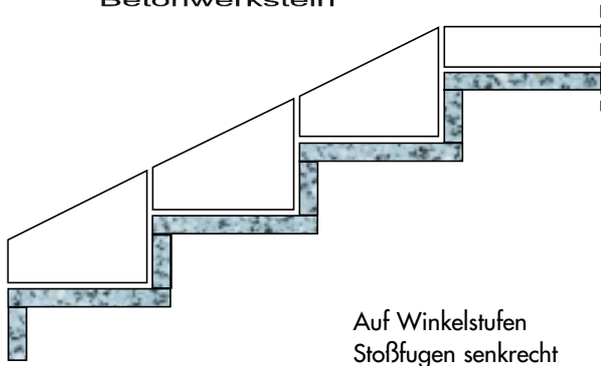
Belagstreppen Schallschutz



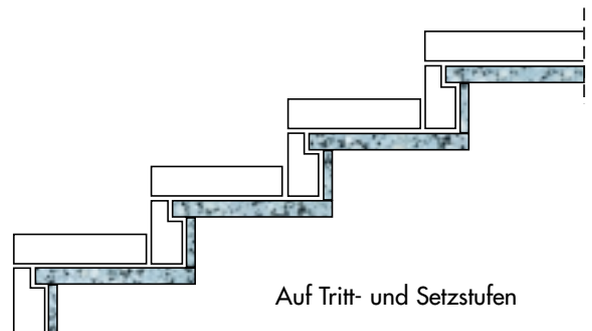
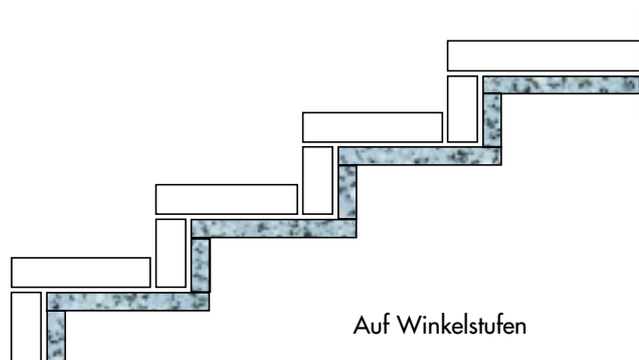
Querschnitt Treppe



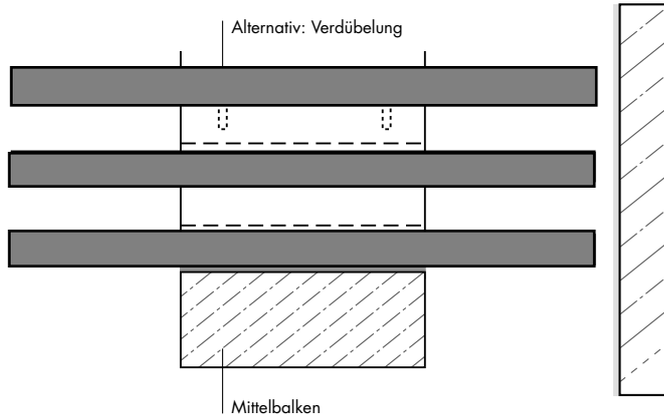
Bischofsmütze



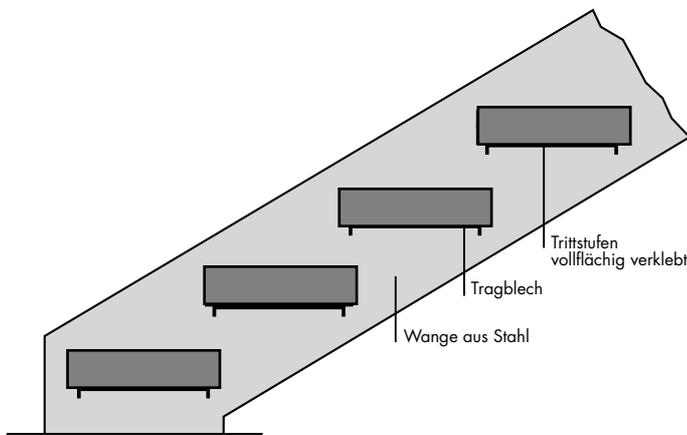
Normale Sockel



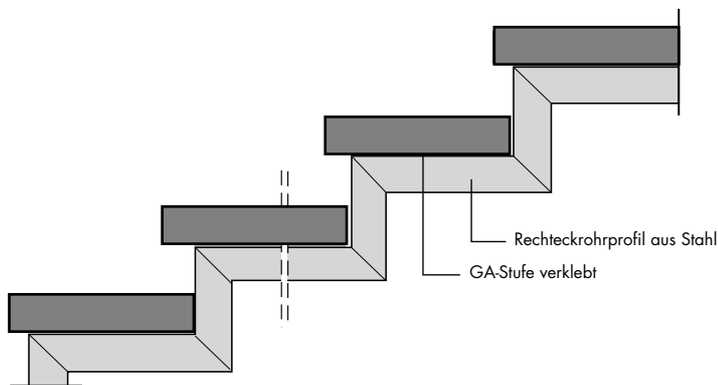
Stufen als
Wangentreppe
Holmentreppe
Balkentreppe



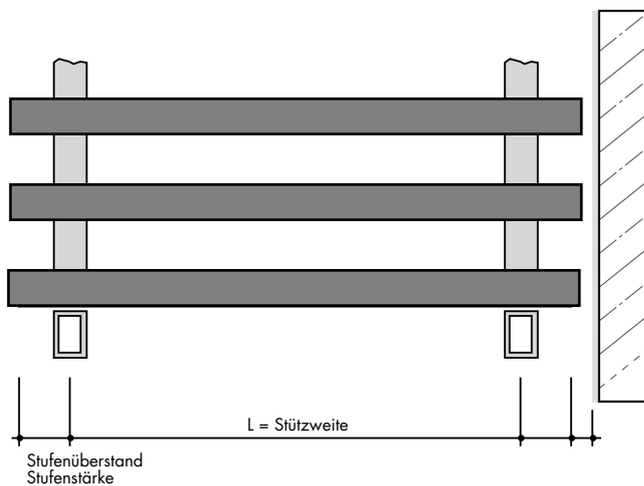
Längsschnitt
Mittelbalkentreppe



Querschnitt
Stahlwangentreppe

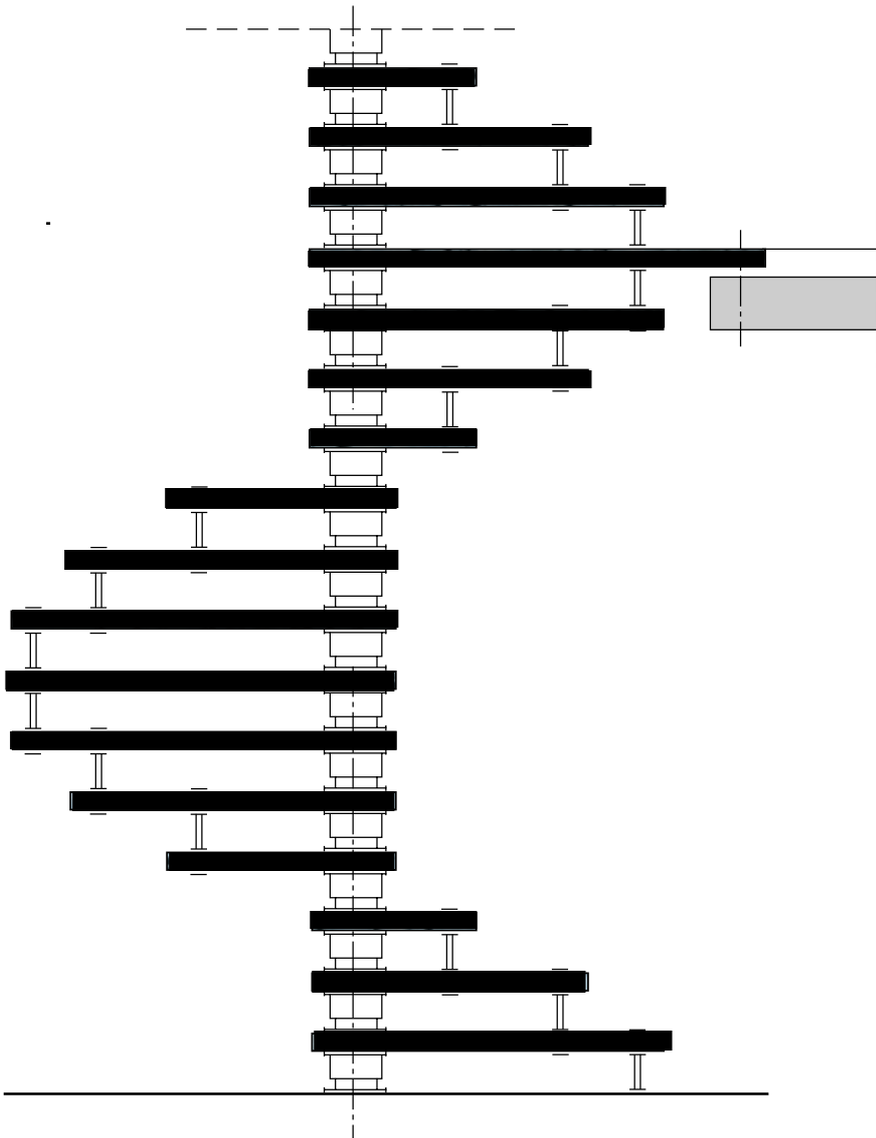


Querschnitt
Zweiholmtreppe

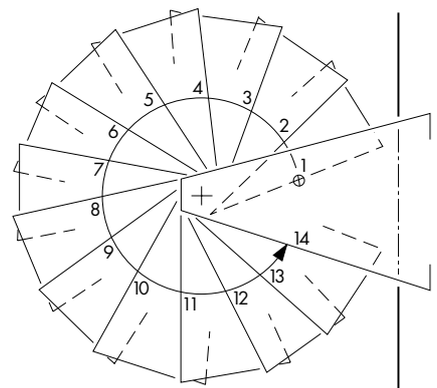
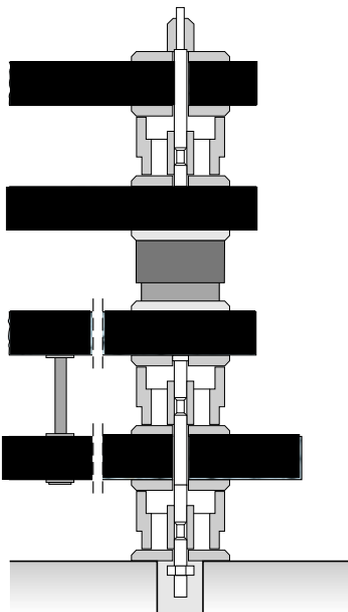


Längsschnitt
Zweiholmtreppe

Spindeltreppe

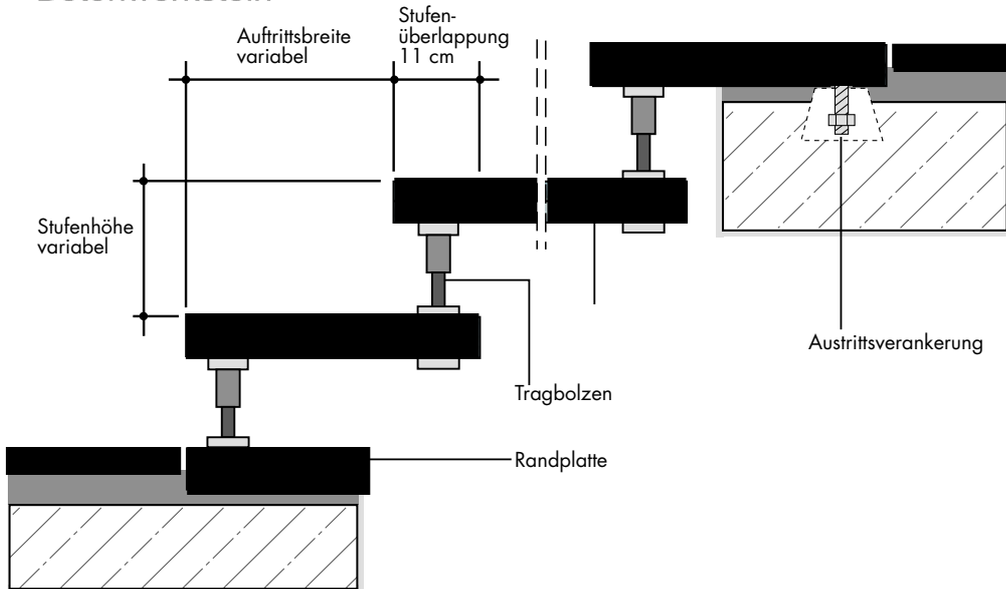


Ansicht



Grundriß

Freitragende Treppe



Wandfreie Seite
Querschnitt



Wandverankerung
Längsschnitt



Wandverankerung
Draufsicht