



Standardprogramm Profile

Gewändeimitation und Fassadenprofile

Sie haben die Wahl

Nach Skizzen werden detaillierte Lösungen entwickelt, exakt nach den Vorstellungen der Bauherrschaft oder des Architekten. Den Gestaltungsmöglichkeiten sind kaum Grenzen gesetzt. Neben den Sonderprofilen besteht die Möglichkeit, aus einem umfangreichen Standardprogramm auszuwählen.

Gewände- und Fassadenprofile sind werkseitig beschichtete EPS-Formteile und eignen sich hervorragend für die Rekonstruktion von historischen Verzierungen einerseits und der individuellen Gestaltung von modernen Fassaden andererseits. Mit den Gewände- und Fassadenprofilen zeigen Sie Profil und verleihen den Fassaden einen unverkennbaren Charakter.

- Flachprofile
30-300
- Flachprofile
301-600
- Gewändeprofile
- Gurtengesimse
- Untersichtsprofile
- Bosenplatten
- Leibungsprofile

111



70 H = 70 mm

72 H = 80 mm

71 H = 90 mm

48 H = 100 mm

66 H = 120 mm

46 H = 130 mm

3 H = 140 mm

75 H = 150 mm

2 H = 160 mm

76 H = 190 mm

67 H = 200 mm

1 H = 230 mm

110 H = 260 mm

109 H = 270 mm

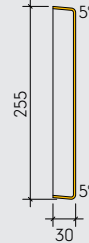
108 H = 292 mm

79 H = 300 mm

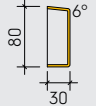
B = 30 mm



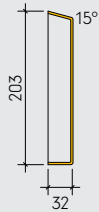
12



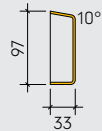
73



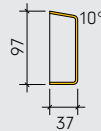
82



122



123



124



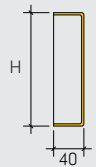
40 H = 90 mm

39 H = 120 mm

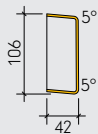
38 H = 150 mm

37 H = 180 mm

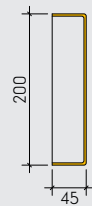
B = 40 mm



10



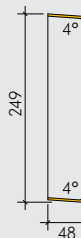
53



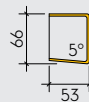
31



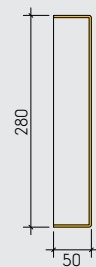
55



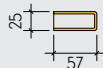
58



95



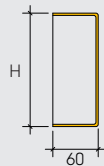
107



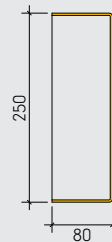
89 H = 100 mm

49 H = 150 mm

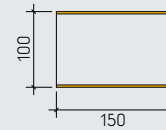
B = 60 mm



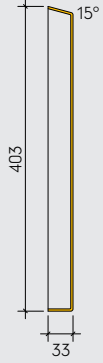
86



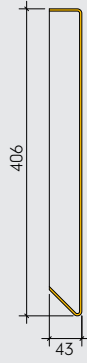
93



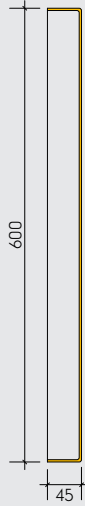
83



34



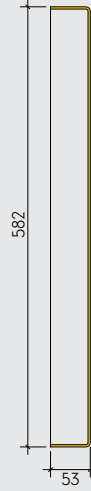
54



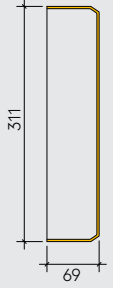
77



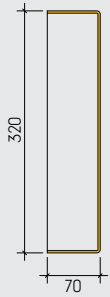
134



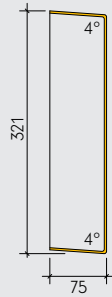
69



85



64



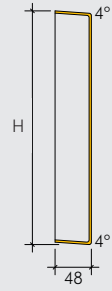
57

H = 300 mm

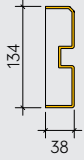
B = 40 mm

56

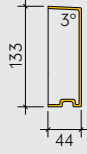
H = 310 mm



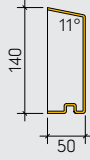
17



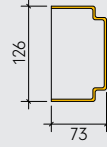
68



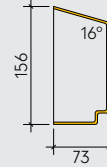
74



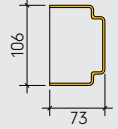
19



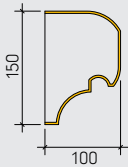
20



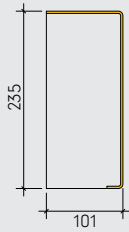
30



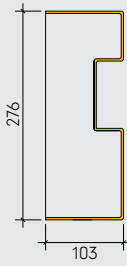
96



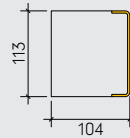
127



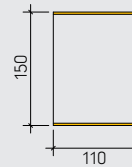
18



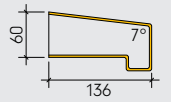
126



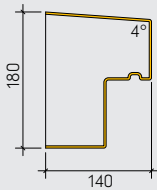
45



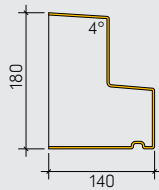
35



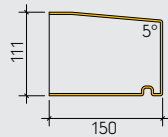
97



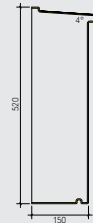
98



94

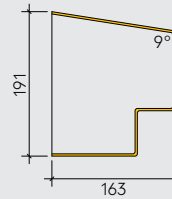


99

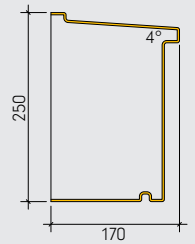


1:20

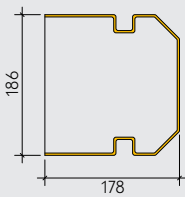
50



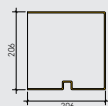
103



62

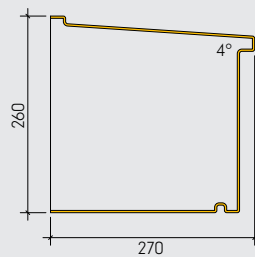


51

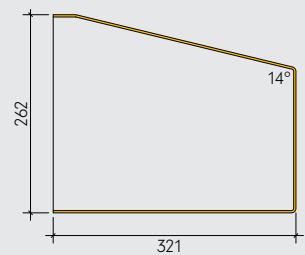


1:20

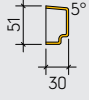
104



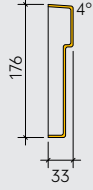
137



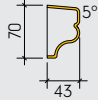
88



60



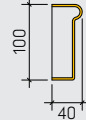
21



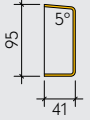
23



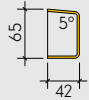
101



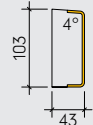
131



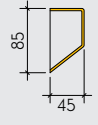
130



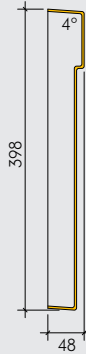
128



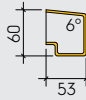
91



61



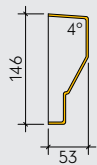
47



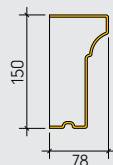
9



59



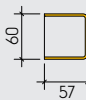
80



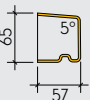
106



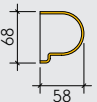
114



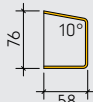
113



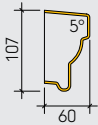
6



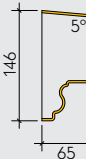
112



81



87



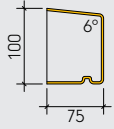
120



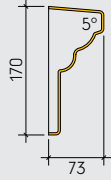
133



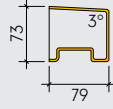
8



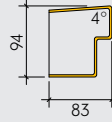
129



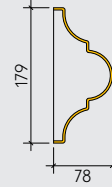
5



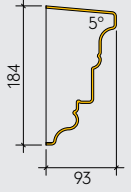
44



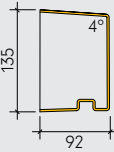
7



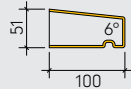
24



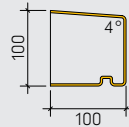
4



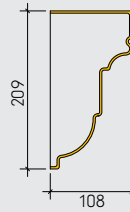
102



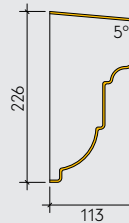
11



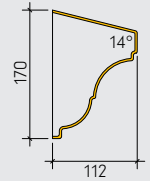
65



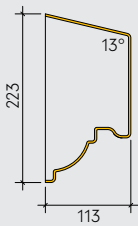
22



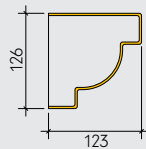
84



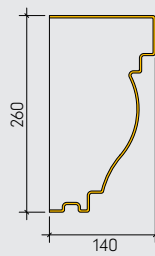
119



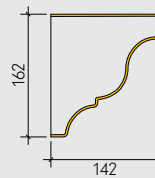
43



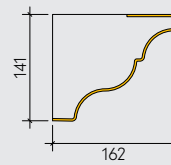
90



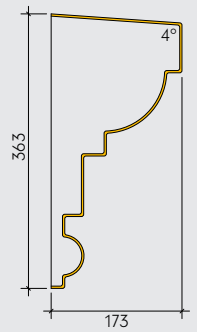
115



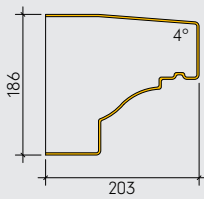
116



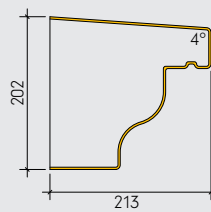
63



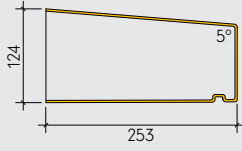
33



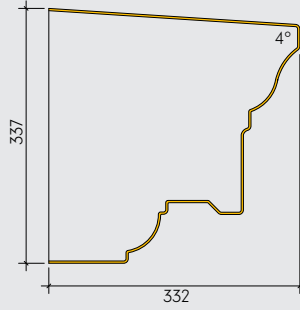
32



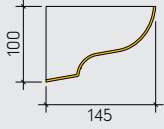
16



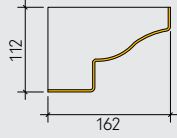
118



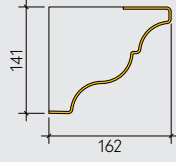
92



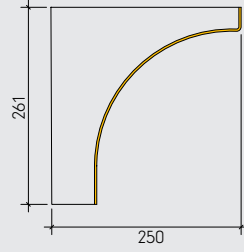
42



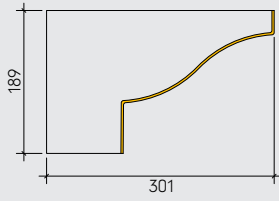
117



29



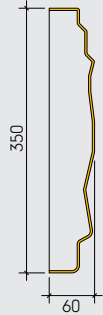
41



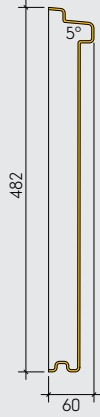
78



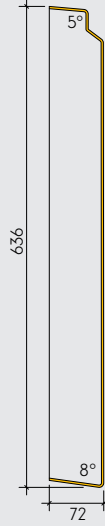
100



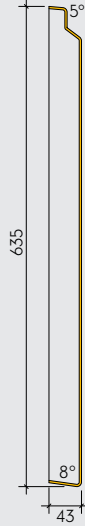
121



132



132a



135



136

