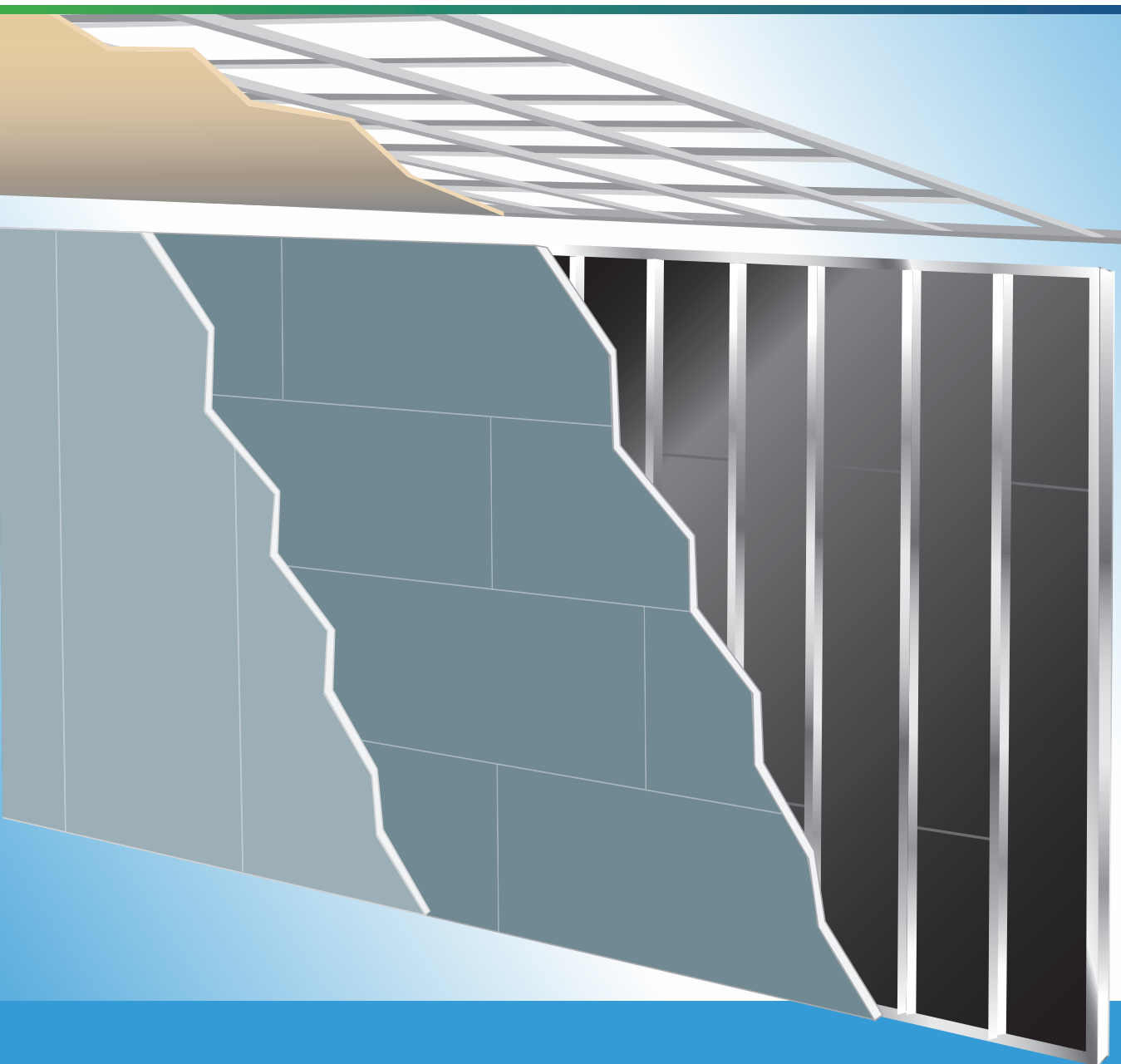




**DURI  
FAGPROFIL**  
ENKELT FOR FAGFOLK



# STÅLPROFILER

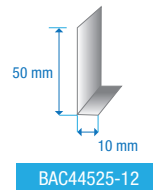
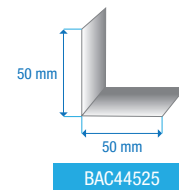
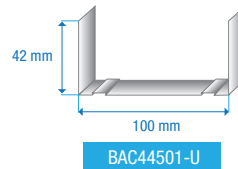
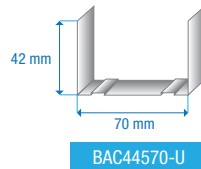
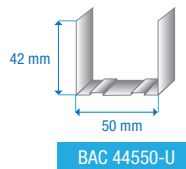
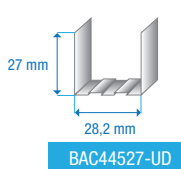
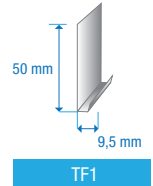
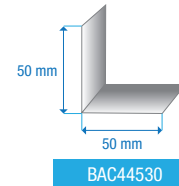
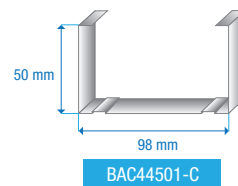
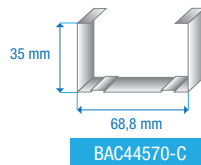
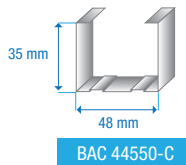
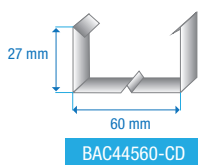
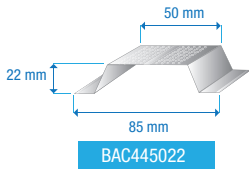
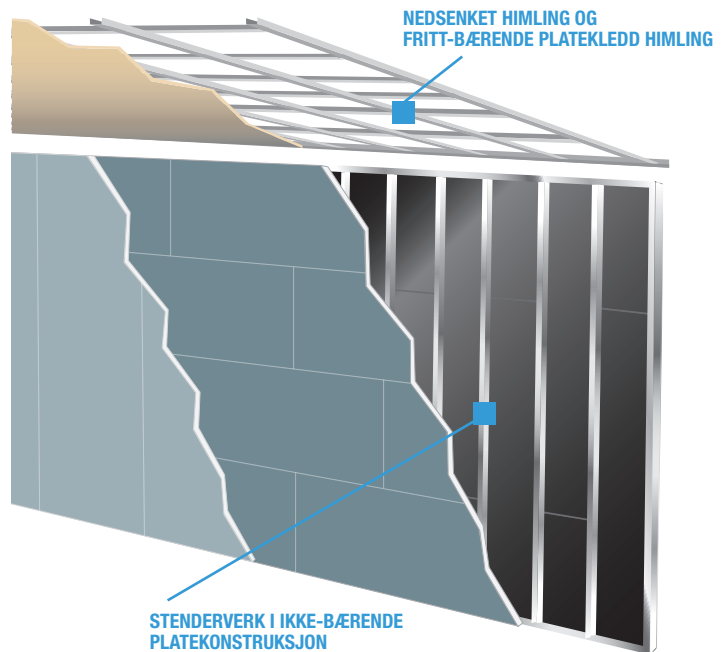
FOR STENDERVERK I IKKE-BÆRENDE  
KONSTRUKSJONER OG HIMLINGER

# BAC stålprofiler

**BAC Stålprofiler** er produsert av 0,5 mm stål, varmforsinket med ca 100 gram sinkbelegg pr m<sup>2</sup> fordelt på 2 sider. Profilene er beregnet for bruk som stenderverk i ikke-bærende platekonstruksjoner, nedsenket himling og fritt-bærende platekledd himlinger.

**BAC stålprofiler** er testet og CE-merket i henhold til SS-EN 14195:2005.

Ved lagring utendørs kan det være hensiktsmessig å plassere profilene skrånende for å muliggjøre avrenning. Skal de lagres over lengre tid bør profilene tildekkes for å unngå hvitrust.



TEKNISKE DATA:	
CE i henhold til	SS-EN 14195:2005
Tetthet:	ca 7850kg m <sup>3</sup>
Bruddstyrke:	Min 330N/mm <sup>2</sup>
Ytterbehandling:	Z100(C1) 100 G/m <sup>2</sup> fordelt på 2 sider
Flenstoleranse:	+/- 1,0 mm
Breddetoleranse:	+/- 0,5 mm
Lengdetoleranse:	+/- 3,0 mm for lenger opptil 3 Lm +/- 4,0 mm for lenger mellom 3-5 Lm +/- 5,0 mm for lenger over 5 Lm

ART. NR.	ARTIKKELNAVN:
BAC445022	OMEGA HATTEPROFIL PROFILSTÅL 3000x50x22x0,56 mm
BAC44560-CD	PROFILSTÅL TAKBÆREPROFIL CD 60 mm 4 m TIL GIPS
BAC44527-UD	PROFILSTÅL NIDA UD 27 U-VEGGSKINNE TIL CD LENGDE 4000 mm
BAC 44550-C	VEGG STÅLSTENDER C50 50x35x0,5 mm LENGDE 2985 mm
BAC 44550-U	GULV/TAK SKINNE U50 50x42x0,5 mm LENGDE 2985 mm
BAC44570-C	VEGG STÅLSTENDER C70 70x35x0,5 mm LENGDE 2985 mm
BAC44570-U	GULV/TAK SKINNE U70 70x42x0,5 mm LENGDE 2985 mm
BAC44501-C	VEGG STÅLSTENDER C100 100x48x0,5 mm LENGDE 2985 mm
BAC44501-U	GULV/TAK SKINNE U100 100x40x0,5 mm LENGDE 2985 mm
BAC44530	INNVEDIG HJØRNEBESLAG 3000x50x50x0,56 mm
TF1	FORINGSBESLAG 1980x50x9,5x0,56
BAC44525	INNVEDIG HJØRNEBESLAG 2500x50x50x0,56 mm
BAC44525-12	INNVEDIG HJØRNEBESLAG 2500x50x12x0,56 mm