



Forbehandlingstjenester

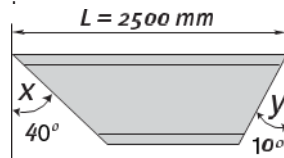
1. mars 2018

Priser på våre produkter finner du på vår hjemmeside - [her](#)

SKRÅKAPPING

HUSK! Kapp med symboler og vinkler.
 Se eksempel.
 Lengdemålet angis "spiss-spiss".
 Vinkelen angis fra rettvinkel. Dvs 90 grader = 0 i tabellen. Skal profilen ha 50° vinkel oppgis kappevinkel (for eksempel X) til 40°.

Eksempel:
 HE A 200, L = 2500 mm



IHT TABELL

Kapptype L

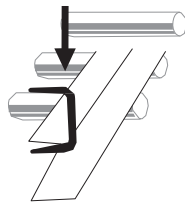
L: x=40° y=10°

Vinkel mål kan ved skråkapping maksimalt være 60°, men vil for store profiler reduseres til 45°

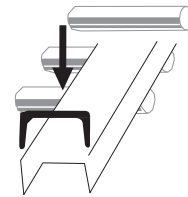
Pristillegg ved skråkapping

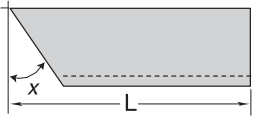

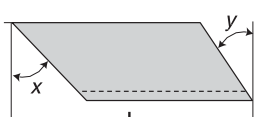
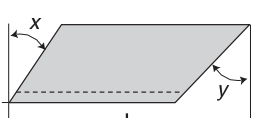


Ved skråkapping debiteres tilriggingskostnad med k r. 250,- p r. vinkelinnstilling og dimensjon, samt øker kappekostnaden pr. kapp med 100%.

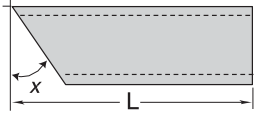
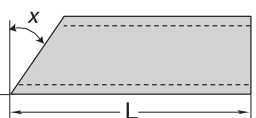
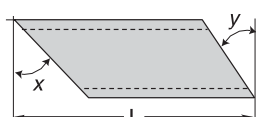
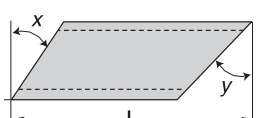


STÅENDE. Kanalstål

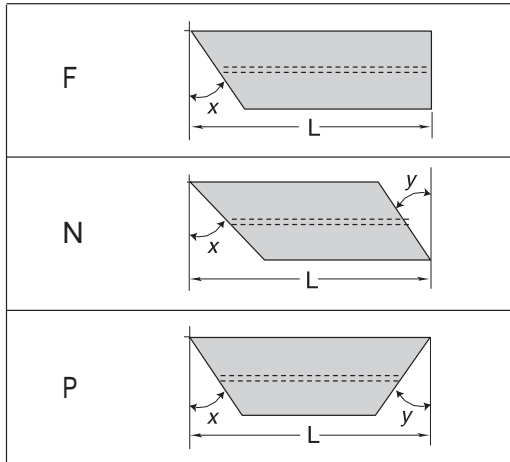
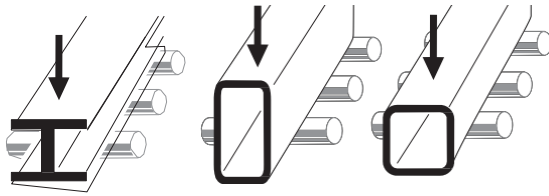
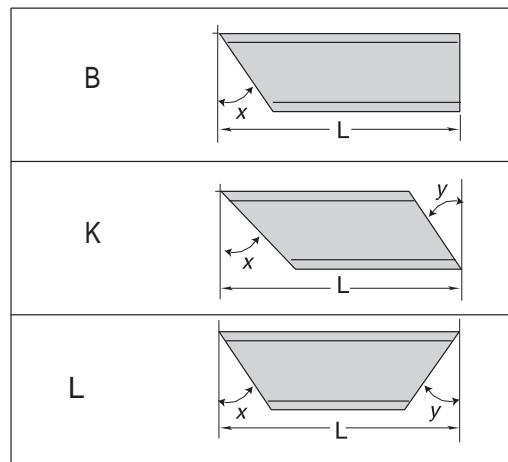
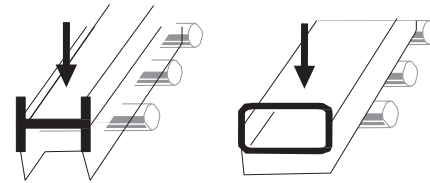
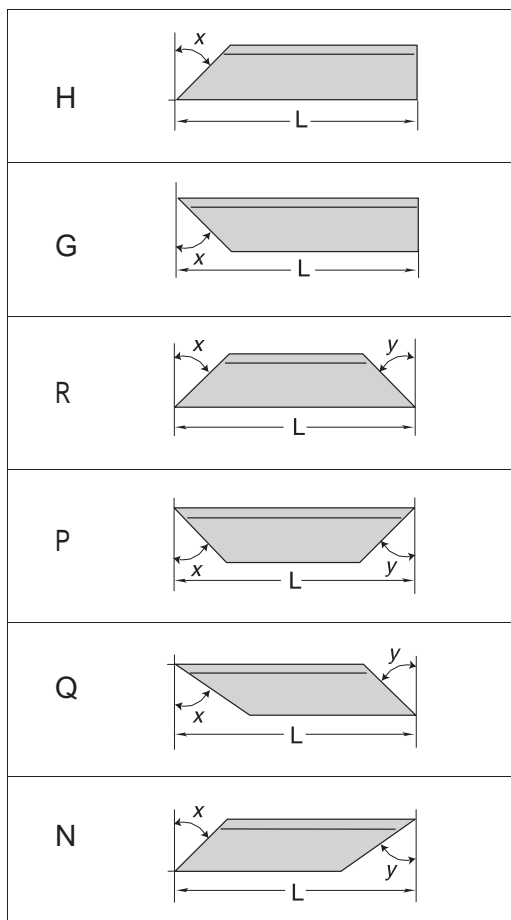
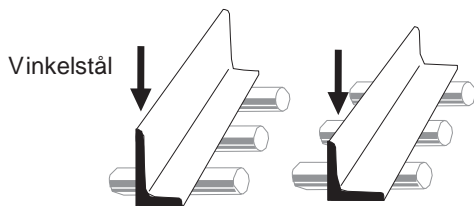
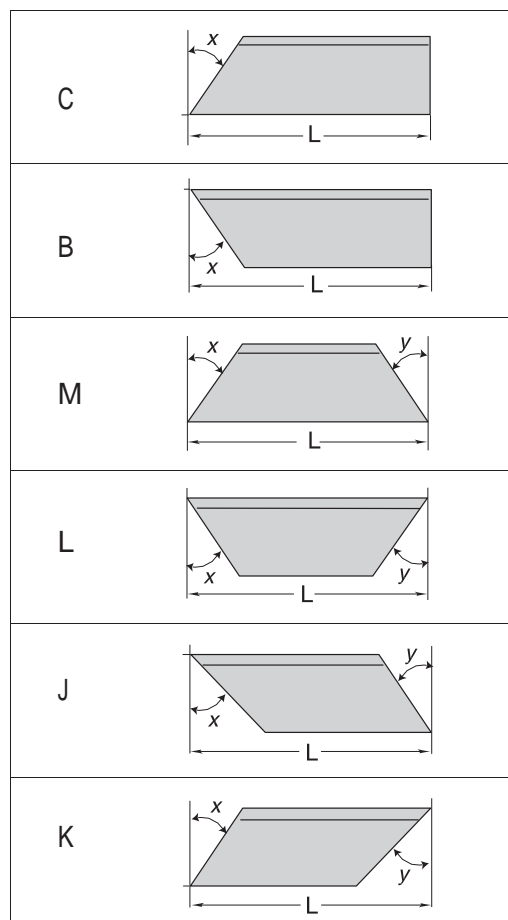
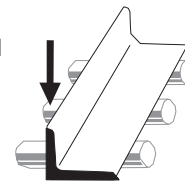


LIGGENDE. Kanalstål



| | |
|---|---|
| I |  |
| F |  |
| O |  |
| N |  |
| P |  |
| R |  |

| | |
|---|--|
| B |  |
| C |  |
| K |  |
| J |  |
| M |  |
| L |  |

STÅENDE. Bjelker og hulprofiler

LIGGENDE. Bjelker og hulprofiler

STÅENDE. Vinkelstål

LIGGENDE. Vinkelstål


SLYNGRENSING OG PRIMING

Rensegrad og filmtykkelse iflg. NS-EN 10 238. Ved slyngrensing av plater med tykkelse 3-5 mm, samt tynn godset standardmaterialer og profiler, kan det oppstå deformasjoner, og det taes forbehold om rensegrad iflg. NS-EN 10 238 for nevnte materialer.

Det taes også forbehold om slyngrensing og priming i.h.t. NS-EN 10 238 for oljede og fattede materialer. Leiepriming på forespørrelse.

SKJÆRING AV STÅLPLATER

Bearbeidingstillegg

For detaljer som skal bearbeides etter skjæring, må arbeidsmann være tillagt ved bestilling.

Vi anbefaler å angi ferdigmål og skjæremål. Anbefalt tillegg for tykkelser fra 0-100 mm er min. 10 mm og for tykkelser fra 100-200 mm min 15 mm