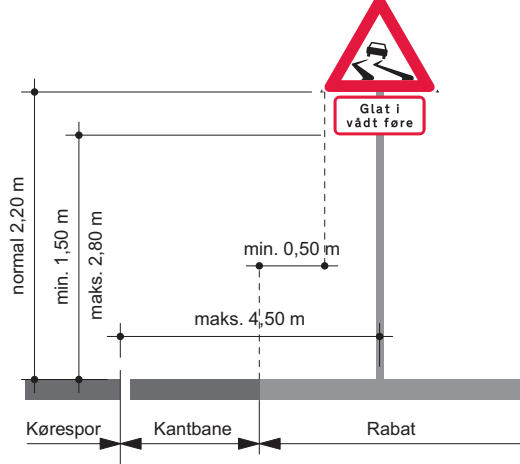


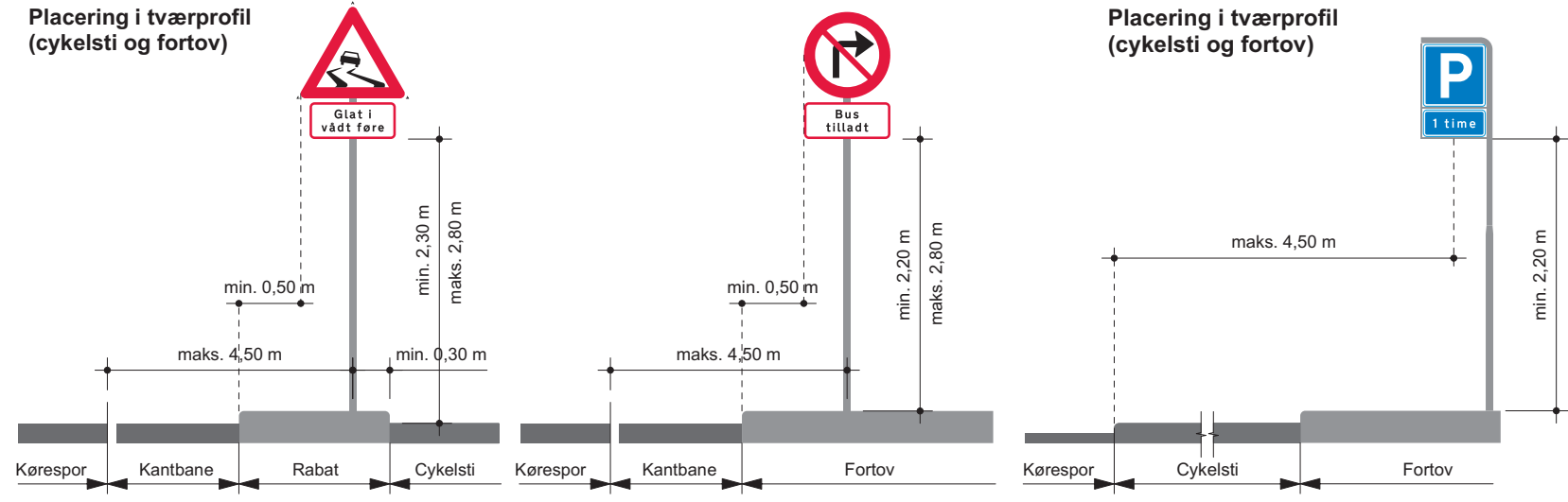
Opstilling af tavler

Frihøjder og friafstande

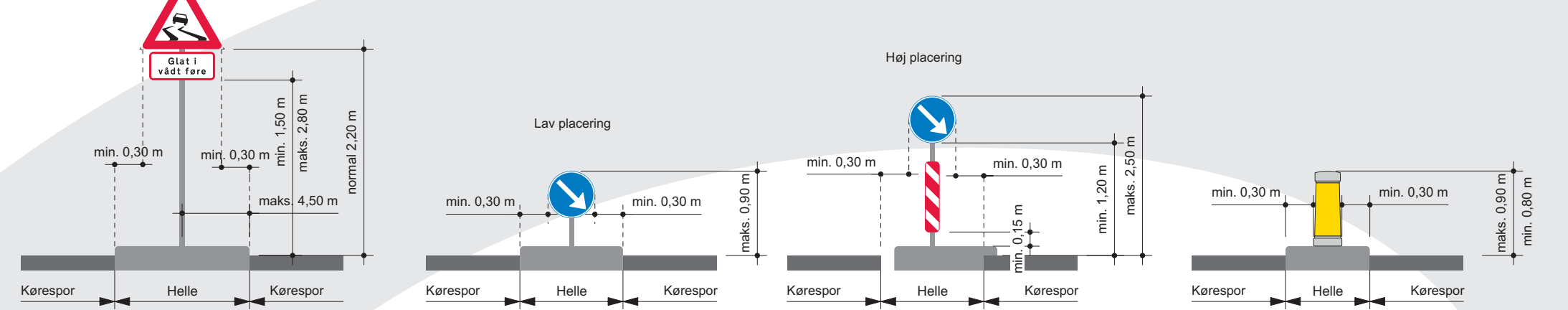
Placering i tværprofil (normal)



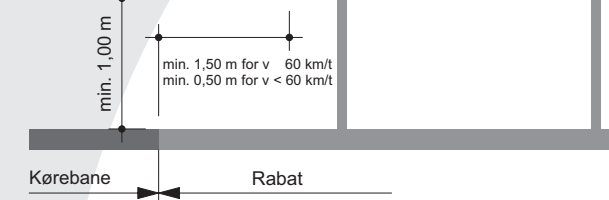
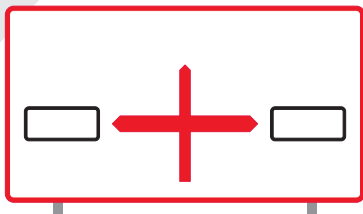
Placering i tværprofil (cykelsti og fortov)



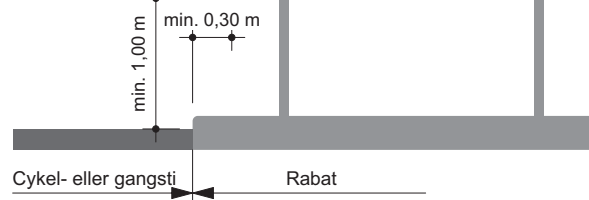
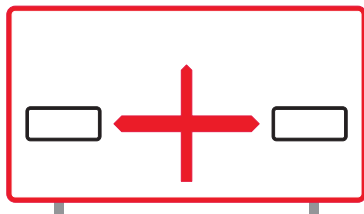
Placering i tværprofil (midterhelle)



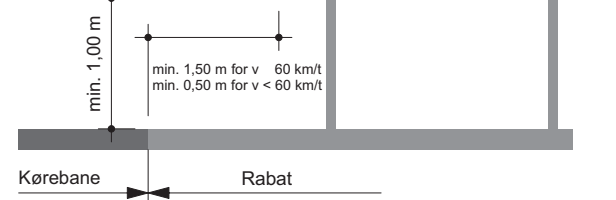
Diagramorienteringstavle



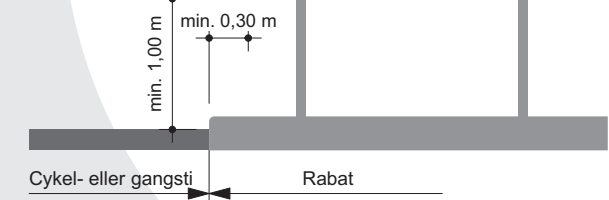
Diagramorienteringstavle



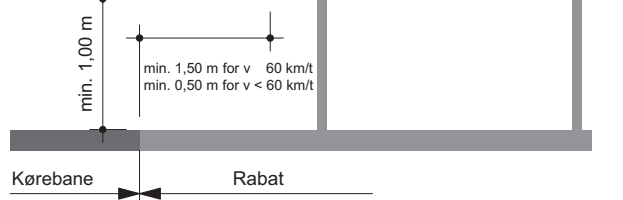
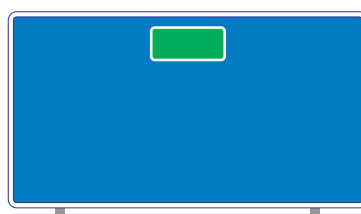
Tabelorienteringstavle



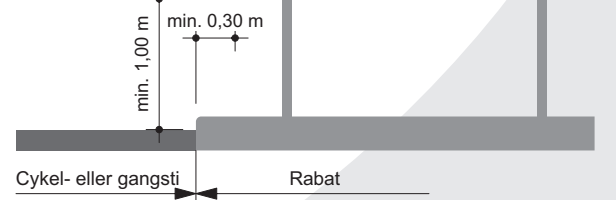
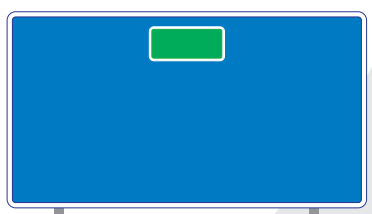
Tabelorienteringstavle



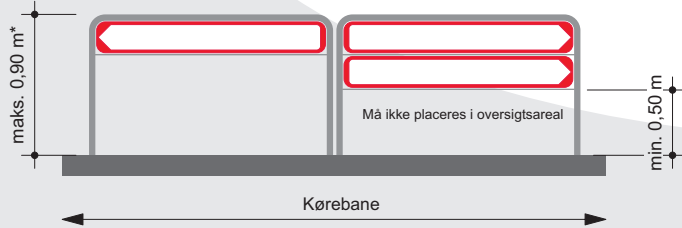
Afstandstavle



Afstandstavle

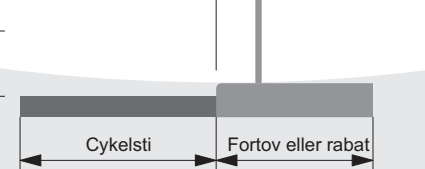


Pilvejviser (235 mm)



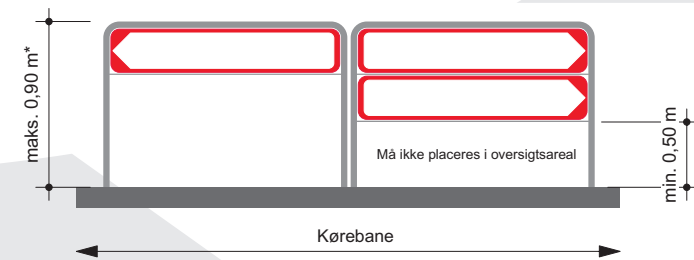
* Gælder i kryds, hvor oversigt generes af pilvejviseren.

Tværsnit



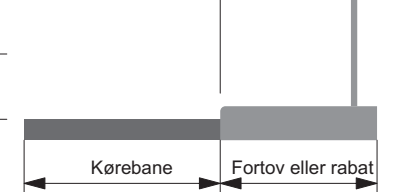
** Pilvejviseren placeres i bagkant af fortov, hvis muligt.

Pilvejviser (330 mm)



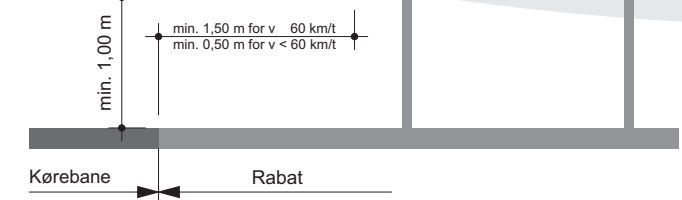
* Gælder i kryds, hvor oversigt generes af pilvejviseren.

Tværsnit

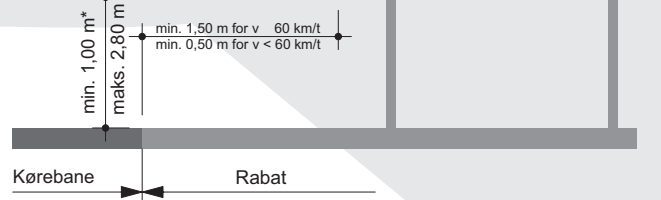


** Pilvejviseren placeres i bagkant af fortov, hvis muligt.

Frakørselsvejviser

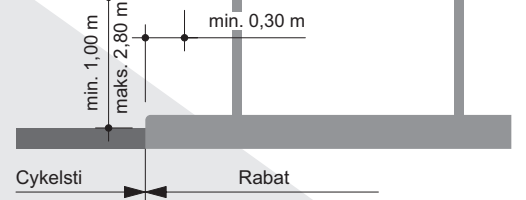


Tabelvejviser



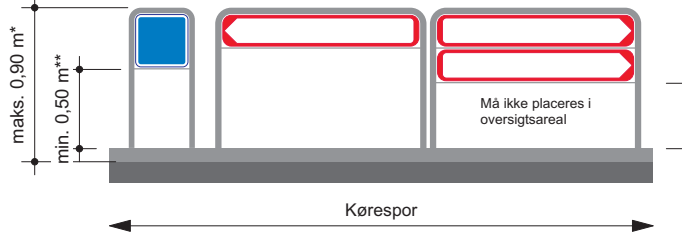
* i oversigtsareal min. 2,50 m

Tabelvejviser



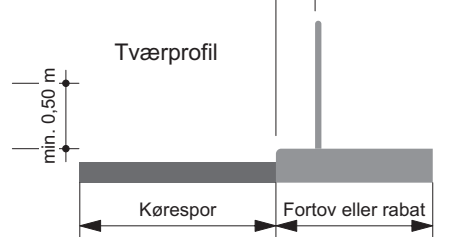
Lave placeringer

Stivejvisning



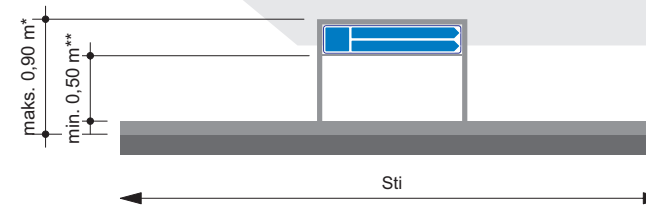
* Gælder i kryds, hvor oversigt generes af sti- og pilvejviseren.
** Normalt minimum på 0,50 m pga. græs og sne.

Almindelig vejvisning



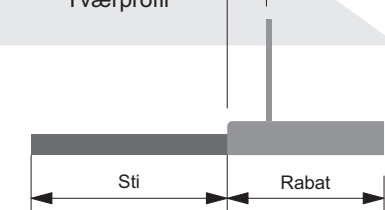
*** Sti- og pilvejviseren placeres i bagkant af fortov, hvis muligt.

Stivejvisning

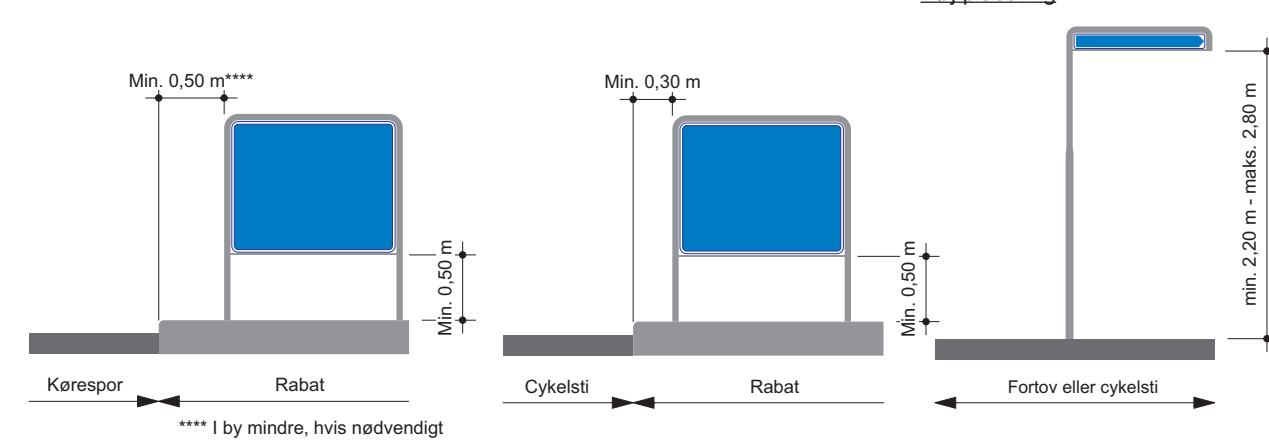


* Gælder i kryds, hvor oversigt generes af sti- og pilvejviseren.
** Normalt minimum på 0,50 m pga. græs og sne.

Tværsnit

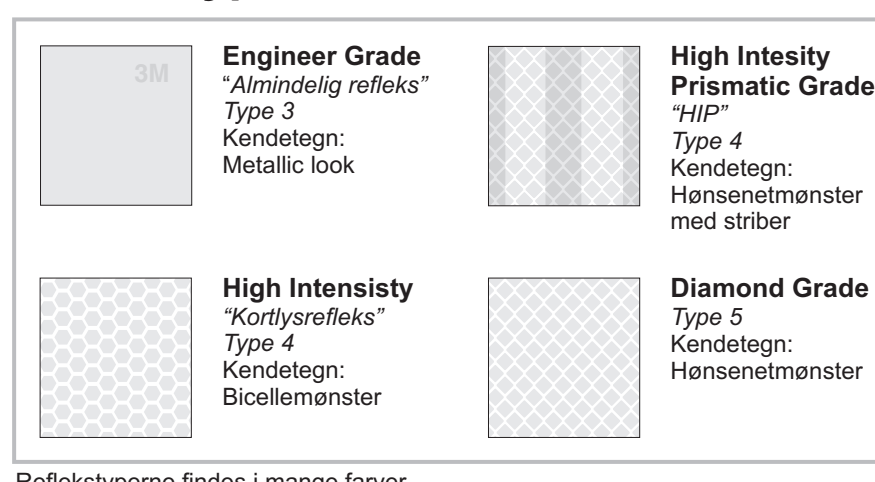


Høj placering

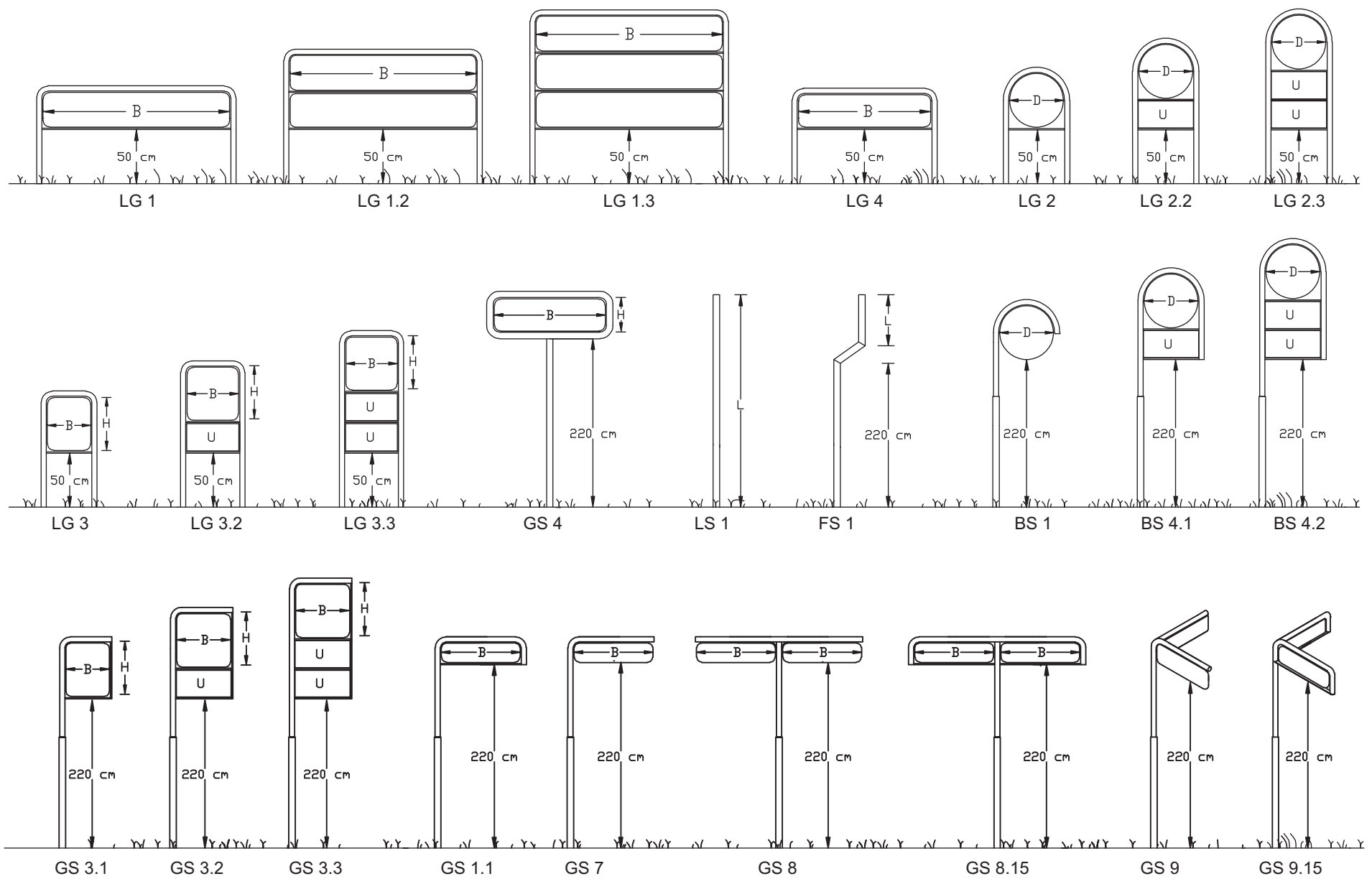


**** I by mindre, hvis nødvendigt

Reflekstyper Sådan kender du forskel

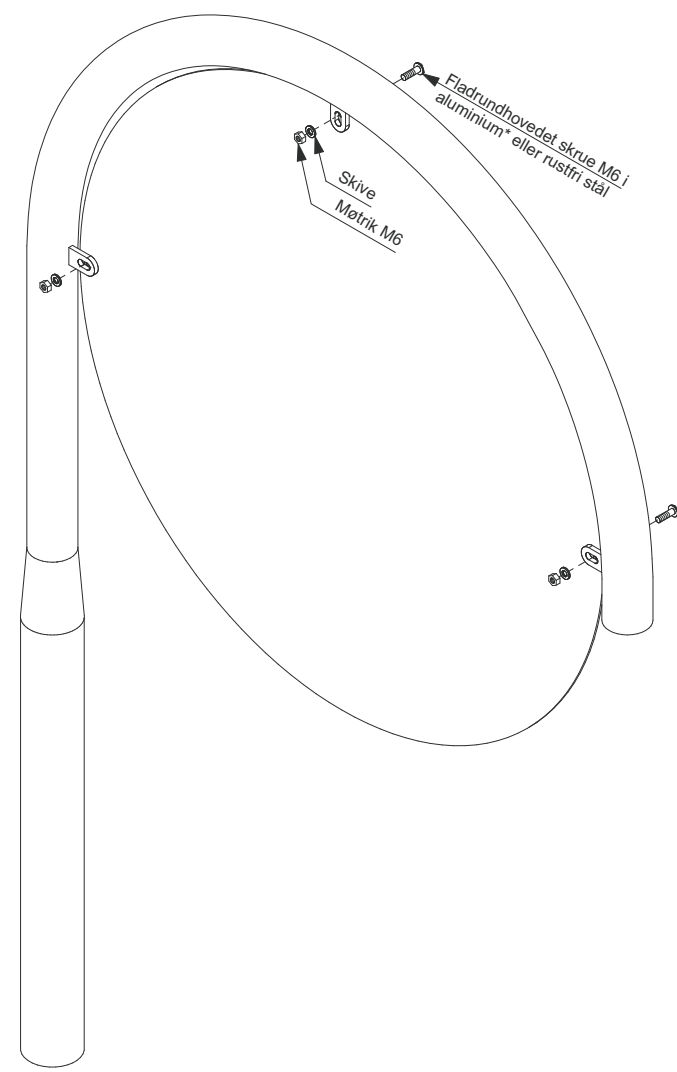
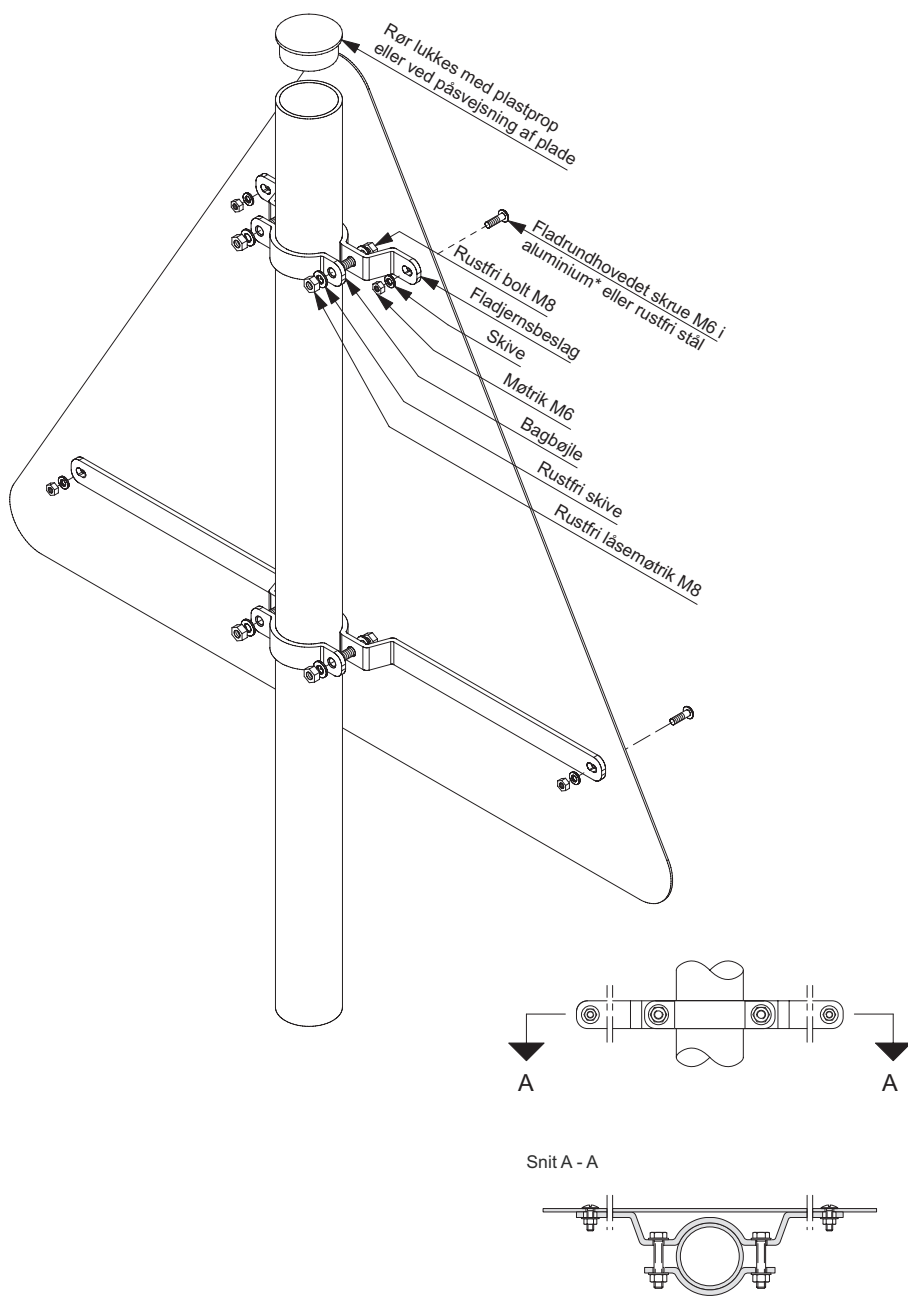


Reflekstyperne findes i mange farver



Montering med fladjernsbeslag

Montering på lapper



* Brudstyrke Rm 270 N/mm² og R0,2 230 N/mm²

Montering med kæbebeslag (Kantform)

