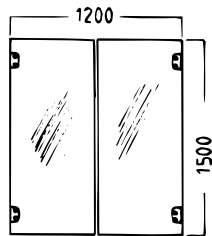
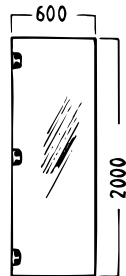


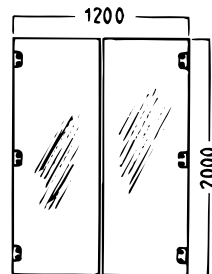
Hinged doors, single-sashed
with 2 hinge plates E 290



Hinged doors, two-sashed
with 2 hinge plates E 290



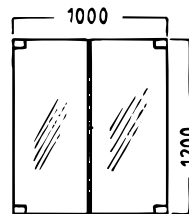
Hinged doors, single-sashed
with 3 hinge plates E 290



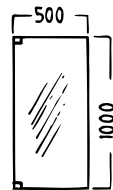
Hinged doors, two-sashed
with 3 hinge plates E 290



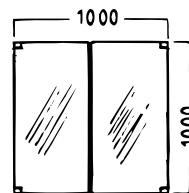
Hinged doors,
single-sashed
with hinge E 297



Hinged doors,
two-sashed
with hinge E 297



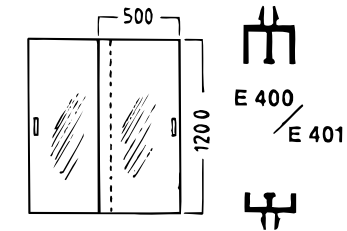
Hinged doors,
single-sashed
with hinge M 1637



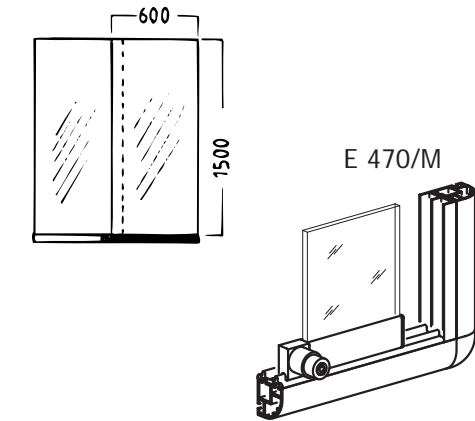
Hinged doors,
two-sashed
with hinge M 1637

*Our recommendations for glass dimensions are standard values only set forth for general application; they will vary according to the skeleton construction; e.g. different stability values are achieved for shelves with wooden back and lateral walls compared to a mere glass show-case.
(Lever action on open hinged door, space requirement!)
With regard to glass show-cases also the problem of shelf board plays an important role. For show-cases with a width of more than 1,200 mm new aspects have to be taken into consideration regarding shelf boards.*

Sliding doors, 4 mm glass
with E 400/E 401



Sliding doors, glass 6 mm
with runner (E 470...)



Regarding sliding doors, longterm service especially of E 400/E 401 must be guaranteed, e.g. when running renders more difficult due to the fact that the extrusions become dusty.