

Abbreviations chart:

- S** = thickness of the cabinet side
- D** = required door overlay
- T** = max. door thickness
- K** = drilling distance
- A** = reveal
- L** = gap between door and carcass
- H** = height of the mounting plate

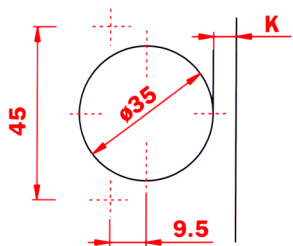
General Information

SALICE

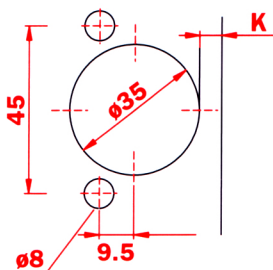
Boring Pattern - Series 200 - Series S Face Frame

Boring distance from the edge of the door:

- 94° 3 to 8 mm
- 106° Face Frame 2.5 mm
- 110° 3 to 6 mm
- 120° 3 to 6 mm
- 165° 3 to 8 mm



Screw-in



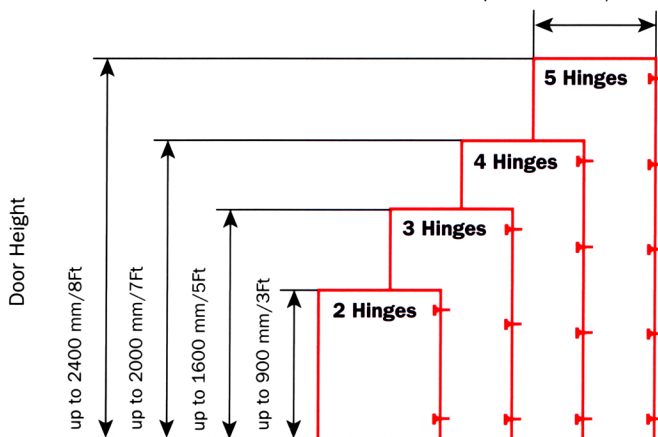
Knock-in
Rapido
Logica

Recommended number of hinges per door.

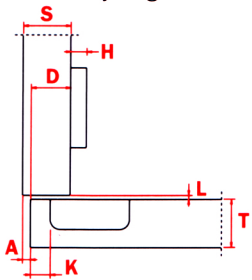
Maximum door weight

ø 40 mm	20 lb	40 lb	60 lb
ø 35 mm	20 lb	40 lb	60 lb
No. of hinges	2	3	4

Door width up to 600 mm/2 ft

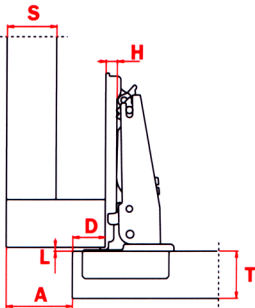


How to calculate your overlay:
Full overlay hinge.



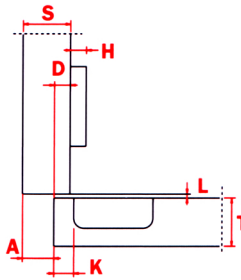
$$D = (15 + K) - H$$

crank "D"
1/2" Face frame hinge



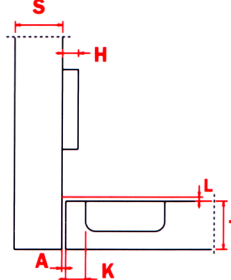
$$D = (10 + K) - H$$

Half overlay hinge



$$D = (6 + K) - H$$

Inset door hinge



$$D = (-2 + K) - H$$

Overlay = (constant + drilling distance) - plate height

For special applications, do not hesitate to contact our customer service