AVENTOS HK-XS

only for inset applications

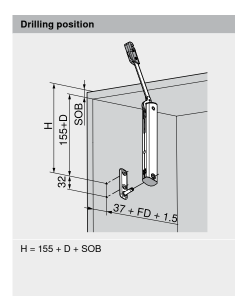
www.blum.com

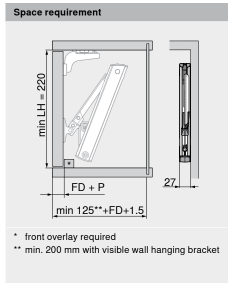




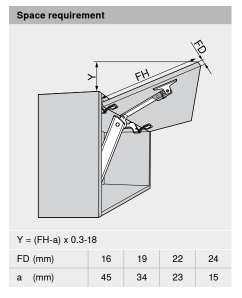
The small stay lift
AVENTOS HK-XS can also be
used as an inset application.
This provides interesting design
options for high-quality furniture
manufacturing. In addition to a
change in installation dimensions
only the application of double
cranked hinges must be taken
into account. To ensure optimal
motion, we recommend
CLIP top BLUMOTION hinges.

Planning





Ablum



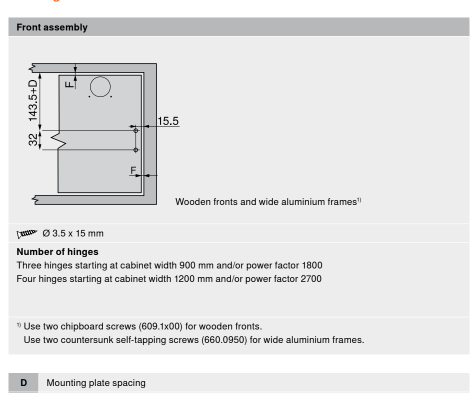
D	Mounting plate spacing	Р	Bumper	FD	Front thickness
SOB	Top panel thickness	LH	Internal cabinet height	FH	Front height

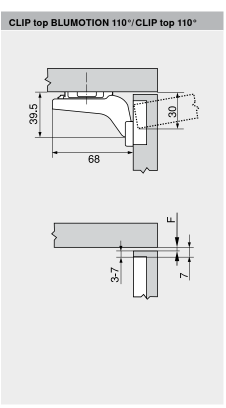
only for inset applications



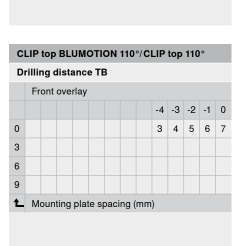
Planning

Gap





Minimum gap (F) for fronts with a front radius (R = 1 mm) based on the factory setting for CLIP top BLUMOTION 110 $^{\circ}$ /CLIP top 110 $^{\circ}$ Front thickness FD 20 28 30 16 18 19 21 22 24 26 23 25 0.5 0.8 1.2 1.5 1.8 2.2 2.7 3.5 4.3 1.0 recommended Drilling distance 4 0.5 8.0 1.0 1.2 1.7 2.0 2.5 3.8 1.4 3.1 5 0.5 8.0 0.9 1.2 1.4 1.7 2.0 2.4 2.9 3.4 A trial is reco 8.0 6 0.5 0.9 1.2 1.3 1.6 1.9 2.3 2.7 3.2 0.5 8.0 0.9 1.1 1.3 1.6 1.9 2.2 2.6 3.0 Additional for + 2 mm side adjustment +0.2 +0.4 +0.4 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5





By entering this code into the product configurator you will receive the exact cutting and installation dimensions for the assembly of the inset application of AVENTOS HK-XS.



Find out more about AVENTOS HK-XS: www.blum.com/ aventoshkxs

www.blum.com/configurator