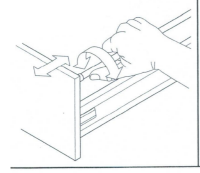
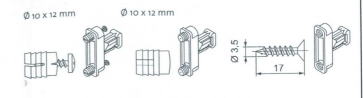


Inclination adjustment



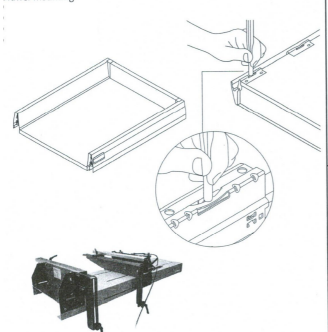
Drawer front fixing



Mounting tips: Front fixing with press-in dowel

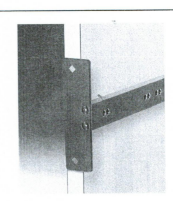
When using front fixing brackets with press-in dowel the bored holes should be countersunk. Hard surface coatings such as Melamine can shear off the dowel membranes. This will result in a drastically reduced holding power of the bracket. As an alternative a front fixing bracket with expanding dowels can be used. For expanding dowels no countersink is needed. These dowels offer best holding power.





Cabinet member boring



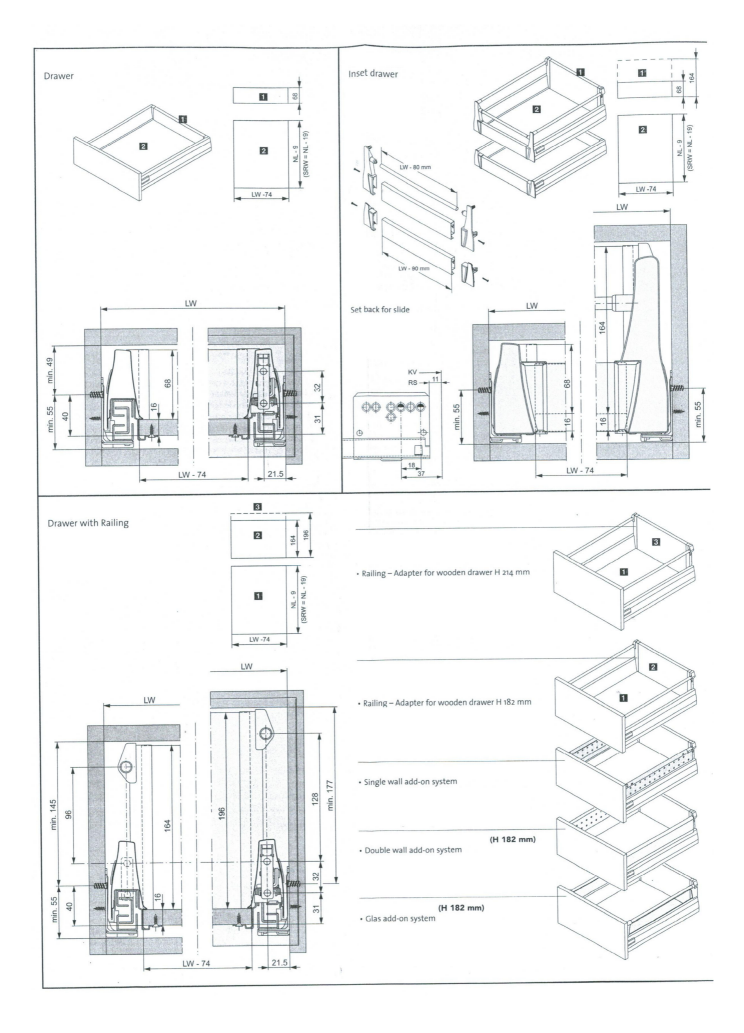


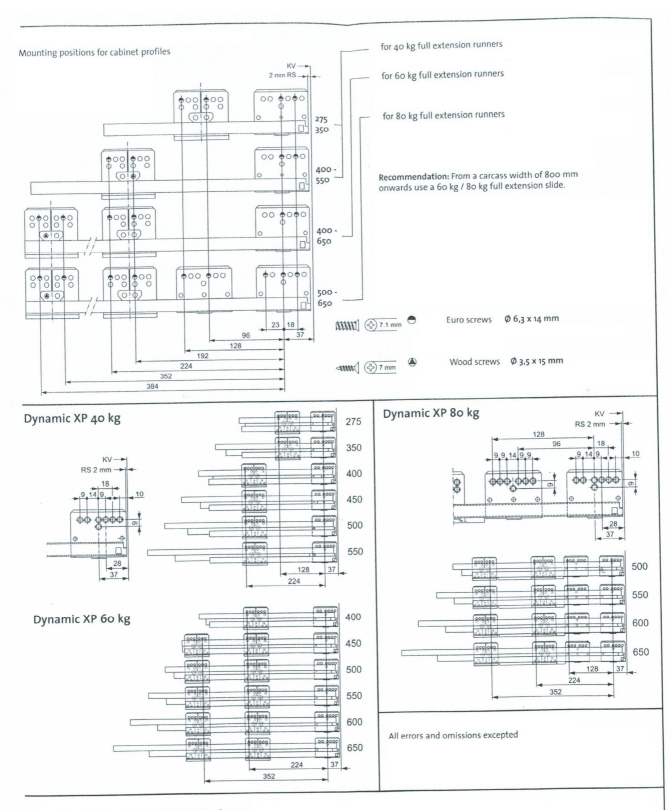
Drawer front boring











Minimum installation depth = Nominal length of runner Inset drawer = NL + 9

Nominal length of runner NL LW

Inside cabinet width

Front edge of cabinet Set back of runner

SRW Steel drawer back