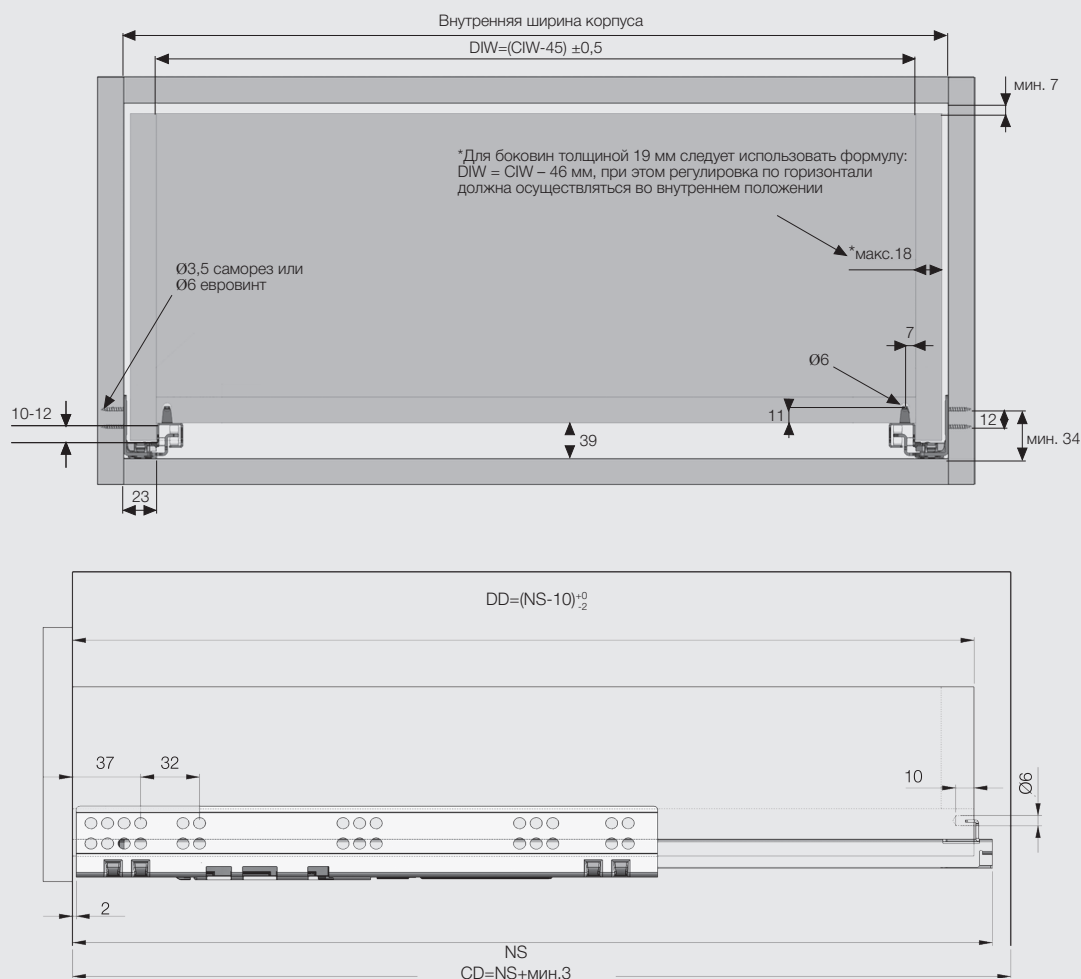


Установочные размеры



CD – Глубина корпуса
 CIW – Внутренняя ширина корпуса
 NS – Номин. размер
 DIW – Внутренняя ширина ящика
 DD – Глубина ящика

*Все размеры, указанные на чертежах, приведены в мм

Рекомендуемые виды крепежа для установки направляющих

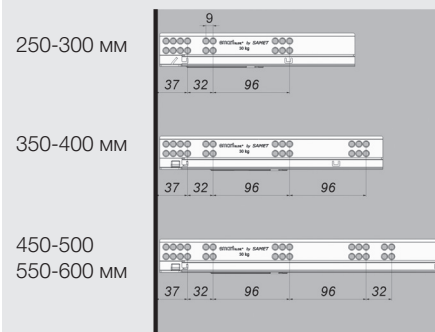
Саморез Ø3,5 x 16 мм



Евровинт Ø6,1 x 11,5 мм

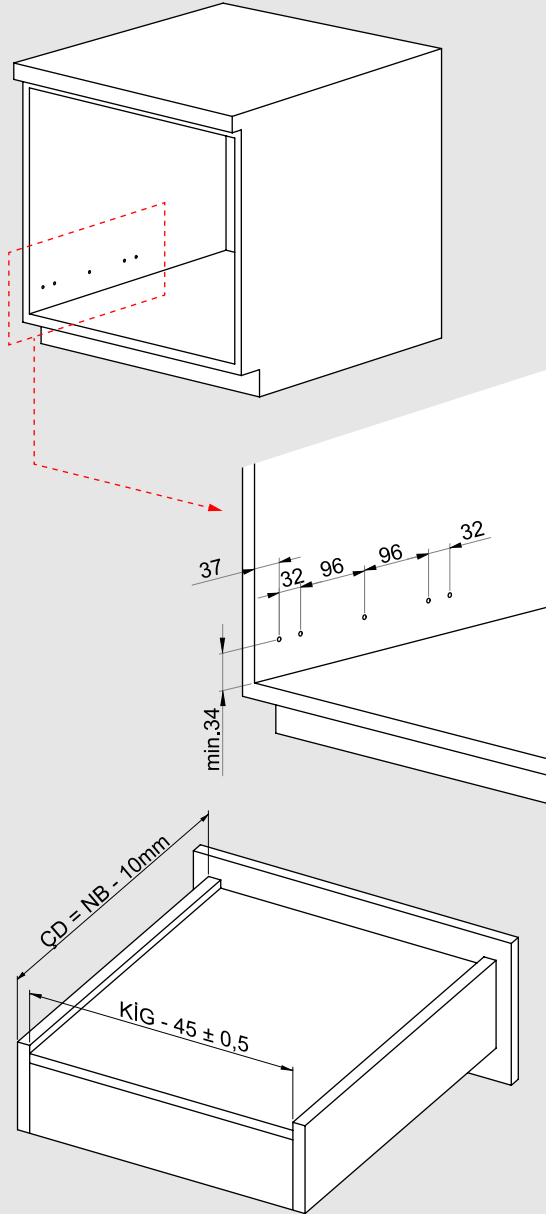


Расположение винтов для направляющих





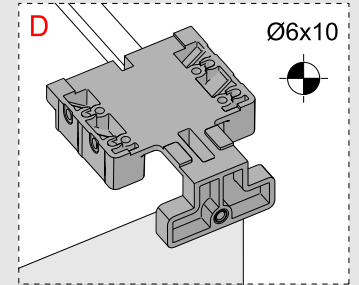
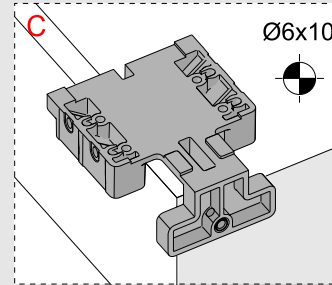
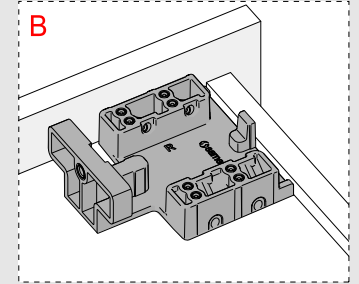
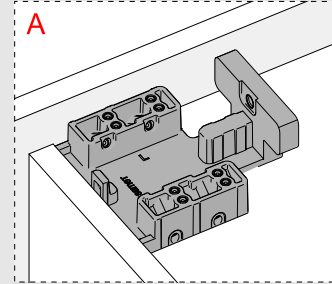
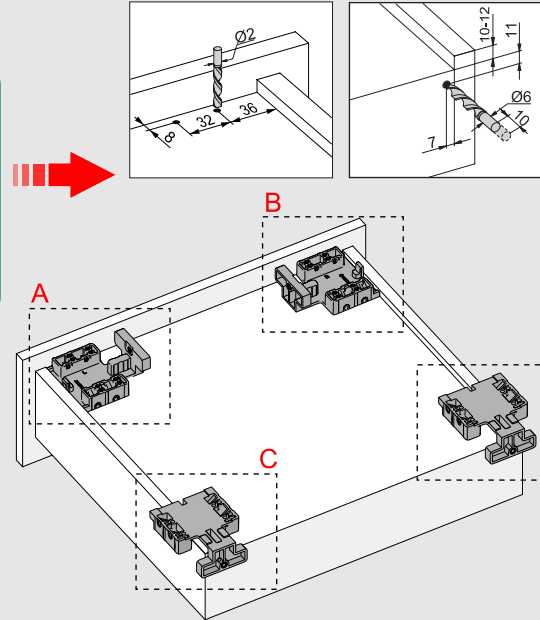
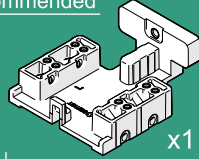
Çekmece ve Kabin Ölçüleri
Drawer and Cabinet Dimensions



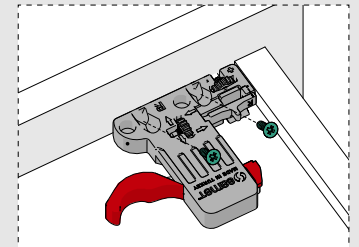
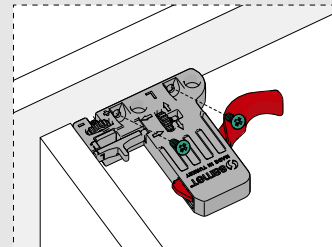
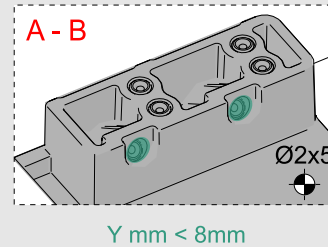
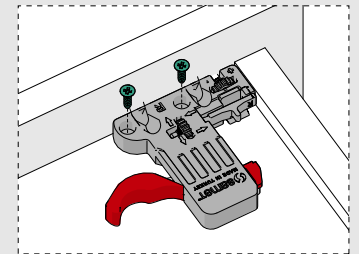
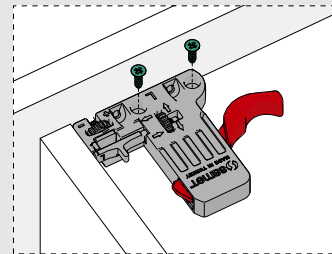
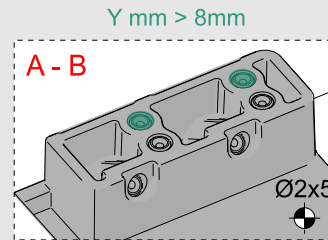
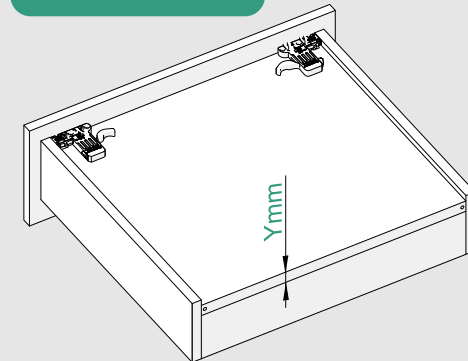
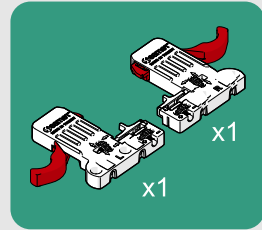
01

Tavsiye edilir.
Recommended

Kod
Code 12799903

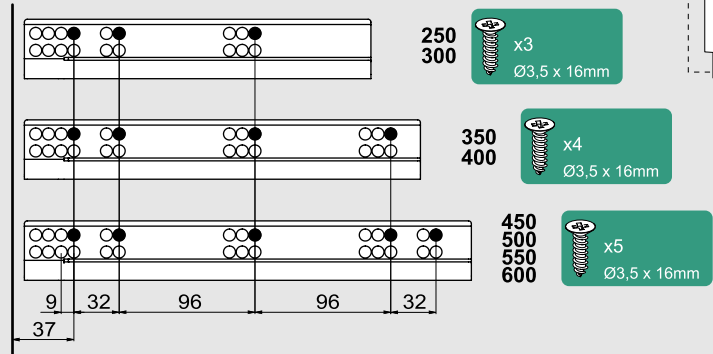
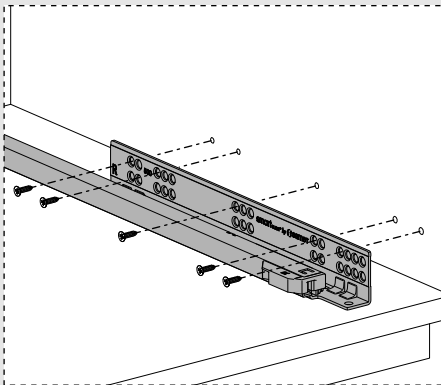
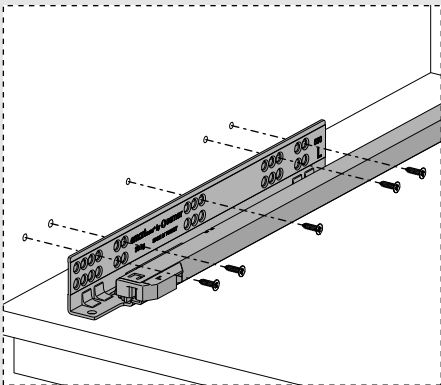
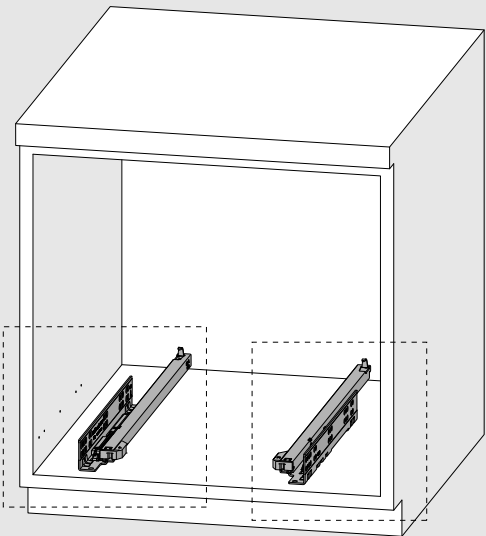
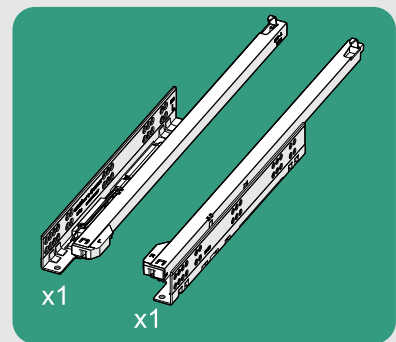


02

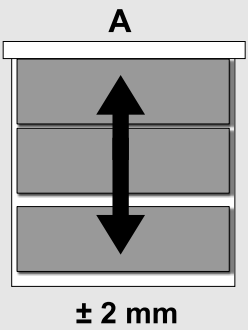
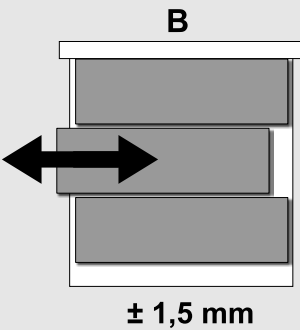
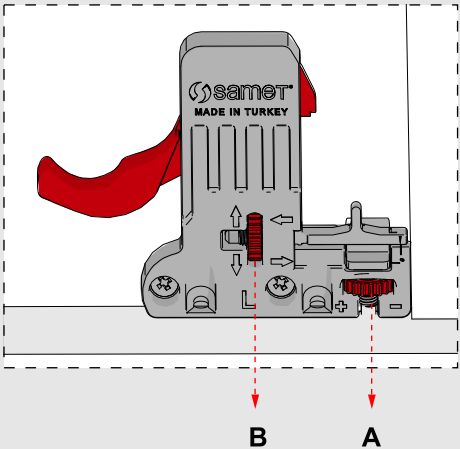
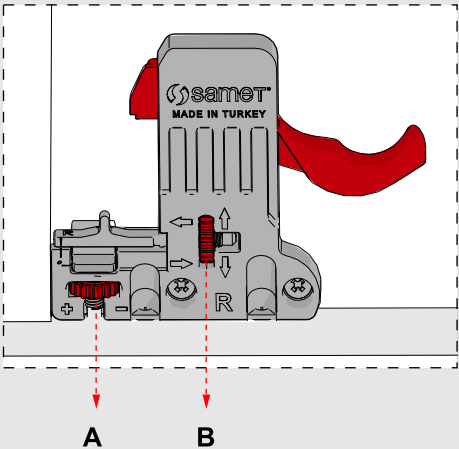
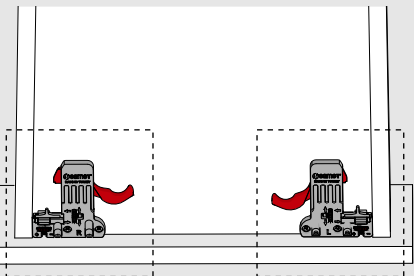




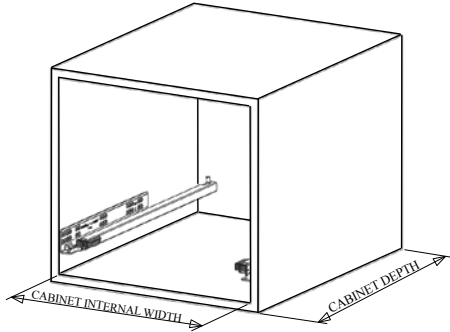
03



04

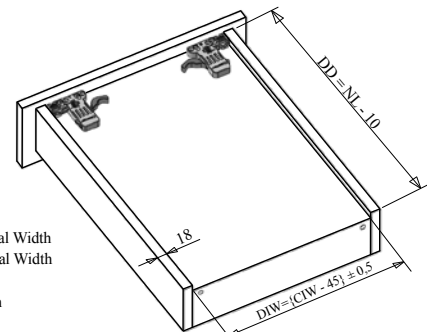


1



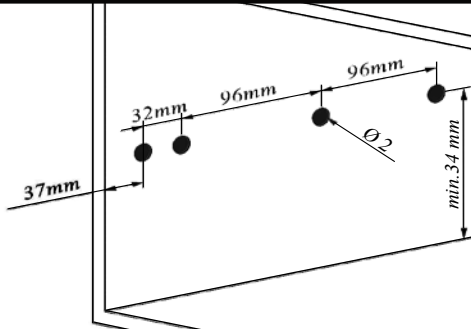
* Determine the cabinet internal width and depth before starting the design of drawer.

2



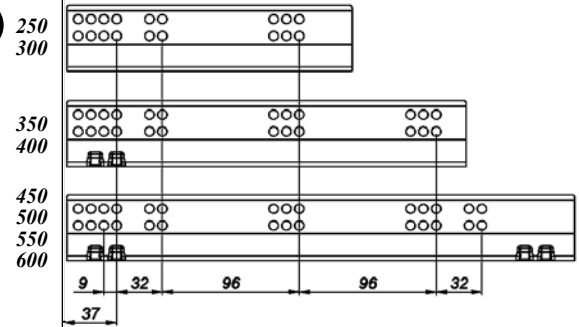
* Install the drawer according to the dimensions above.

3



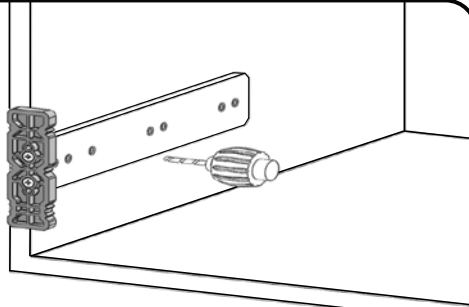
* Drill the slide mounting holes. (Use the Smart Drilling Jig with ruler or Smart Drilling Jig in order to work of drawer properly.)

4



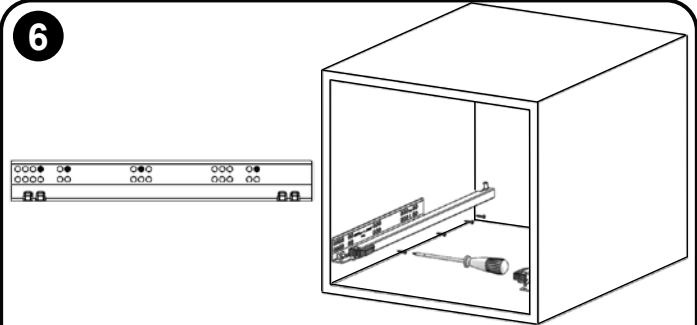
* Mounting hole axes were given above according to lenght of slide.

5



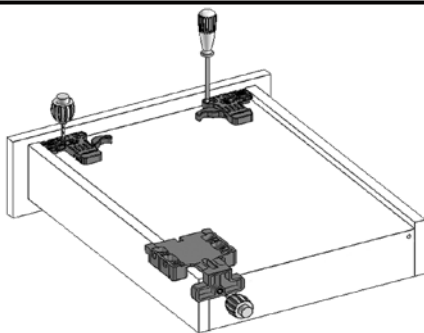
* Slider hole axes can be drilled by using Smart Drilling Jig.

6



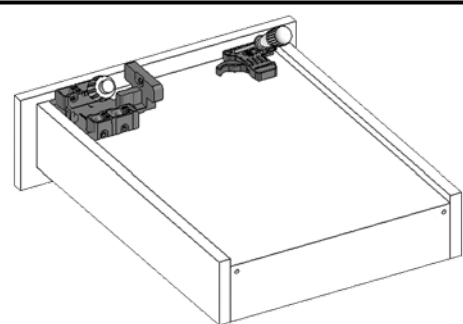
* Screw the slider to the cabinet from the holes shown in figure with chipboard screw Ø3.5x16.

7



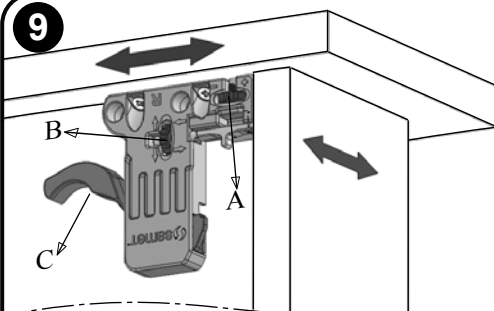
* Drill the Smart lock fixing holes and drawer back holes by using lock template.

8



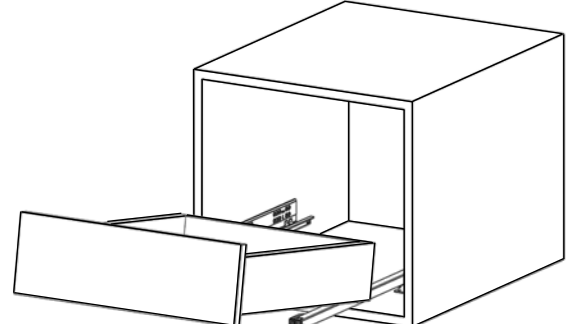
* Use angled holes to mount smart lock when wooden floor width is selected less then 12 mm.

9



* Pull the "C" handle to displace drawer. Use "B" nut to adjust left-right and "A" nut to adjust up and down.

10



* Drawer can be displaced by pulling the "C" handle.