

Predstavljamo vam

FIOKE

LAGER KOLEKCIJA

Zahvaljujući karakteristici minimalne sile izvlačenja, potreban je samo mali dodir da biste nesmetano otvorili fioku.

Besprekorni sistem mekog zatvaranja SMARTFLOW Flobox-a osigurava da se fioke savršeno zatvore.



Nameštaj Darex Home



#darex_home

DAREX LAGER KOLEKCIJA - OKOV >

Sistemi fioka SAMET nove generacije Flowbox kombinuje dve vrhunske funkcije - otvaranje i meko zatvaranje - za savršeno kretanje fioke.

Za pregled kompletne ponude, provere cena i zaliha -

-učitajte QR code sa desne strane!



SMARTFLOW FIOKE



SA Smartflow Klizač Lock-fix
SOFT CLOSE

170750 - 300 mm
170751 - 350 mm
170752 - 400 mm
170753 - 450 mm
170754 - 500 mm
170755 - 550 mm



SA Smartflow Klizač Lock-fix
PUSH OPEN / SOFT CLOSE

179270 - 350 mm
170756 - 400 mm
170757 - 450 mm
170758 - 500 mm



SA Smartflow Stranica
H=88mm/18mm - ANTRACIT

170610 - 300 mm
170630 - 350 mm
170631 - 400 mm
170632 - 450 mm
170633 - 500 mm
170634 - 550 mm



SA Smartflow Stranica
H=174mm/18mm - ANTRACIT

170650 - 300 mm
170651 - 350 mm
170652 - 400 mm
170670 - 450 mm
170671 - 500 mm
170690 - 550 mm



SA Smartflow Stranica
H=88mm/18mm - BELA

170710 - 300 mm
170711 - 350 mm
170712 - 400 mm
170730 - 450 mm
170731 - 500 mm



SA Smartflow Stranica
H=174mm/18mm - BELA

170691 - 300 mm
170692 - 350 mm
170693 - 400 mm
170694 - 450 mm
170695 - 500 mm



SA Smartflow Stranica za
Fioku H=88mm - **CRNA**

179271 - **300 mm**
179291 - **350 mm**
179292 - **400 mm**
179293 - **450 mm**
179294 - **500 mm**



SA Smartflow Stranica za
Fioku H=174mm - **CRNA**

179295 - **300 mm**
179296 - **350 mm**
179297 - **400 mm**
179310 - **450 mm**
179330 - **500 mm**



SA Smartflow Stabilizator
fronta fioke

173516



SA Smartflow
Spojnica fronta

169450



SA Smartflow Gornja spojnica
fronta H=174mm

170998



SA Smartflow Držac fronta
za dno fioke

171110



SA Smartflow Unutrašnja
dekorativna kapica

169451 - **ANTRACIT**
170994 - **BELA**
179390 - **CRNA**



SA Smartflow Spoljašnja
dekorativna kapica - **DAREX**

170996 - **ANTRACIT**
170997 - **BELA**



SA Smartflow Spoljašnja
dekorativna kapica - **SAMET**

169452 - **ANTRACIT**
171054 - **BELA**
179410 - **CRNA**



SA Smartflow Držac fronta unu-
trašnje fioke H=88mm

171050 - **ANTRACIT**
171051 - **BELA**
179411 - **CRNA**



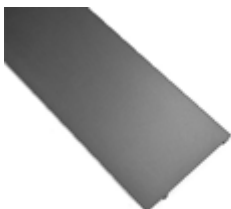
SA Smartflow Držač fronta
unut. fioke H=88mm za reling

171052 - ANTRACIT
171053 - BELA
179430 - CRNA



SA Smartflow Front za unut.
fioku šir. 900/18mm

170999 - ANTRACIT
171001 - BELA
179431 - CRNA



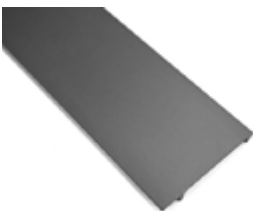
SA Smartflow Front za unut.
fioku šir. 1200/18mm

171000 - ANTRACIT
171002 - BELA
179432 - CRNA



SA Smartflow Front za unutra-
šnju fioku šir. 900/18mm

171003 - ANTRACIT
171030 - BELA
179433 - CRNA



SA Smartflow Front za unut.
fioku šir. 1200/18mm

171010 - ANTRACIT
171031 - BELA
179434 - CRNA



SA Smartflow Front reling za
unut. fioku šir. 900/18mm

175410 - ANTRACIT
175430 - BELA
179435 - CRNA



SA Smartflow Front reling za
unut. fioku šir. 1200/18mm

175411 - ANTRACIT
175450 - BELA
179437 - CRNA



SA Smartflow Držač fronta
unutrašnje fioke H=144mm

171111 - ANTRACIT
171112 - BELA
179438 - CRNA



SA Smartflow Ogradica
za fioku - ANTRACIT

170890 - 300mm
170910 - 350mm
170911 - 400mm
170912 - 450mm
170930 - 500mm
170931 - 550mm



SA Smartflow Ogradica
za fioku - BELA

170932 - 300mm
170950 - 350mm
170970 - 400mm
170971 - 450mm
170972 - 500mm



SA Smartflow Ogradica
za fioku - **CRNA**

179370 - **300mm**
179371 - **350mm**
179372 - **400mm**
179373 - **450mm**
179374 - **500mm**



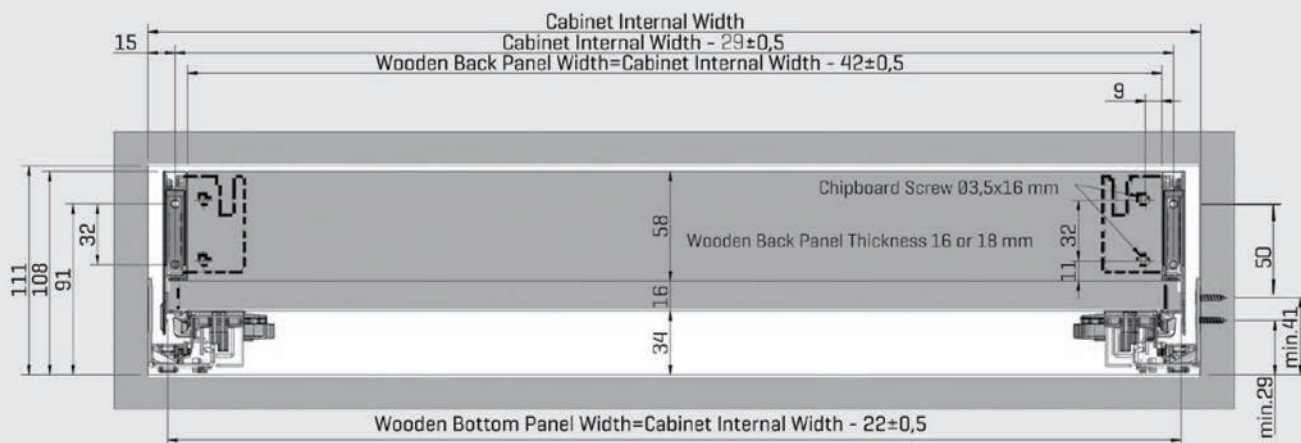
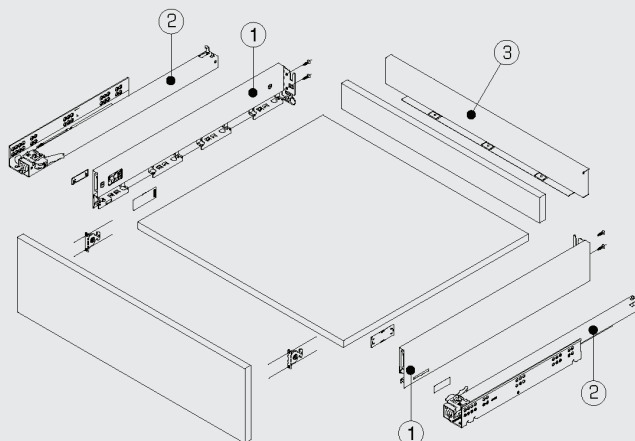
SA Smartflow Staklo za bočne
str. sa drž.500mm - **PROVIDNO**

179377 - **ANTRACIT**
179375 - **BELA**
179376 - **CRNA**



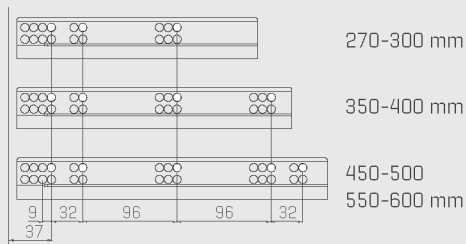
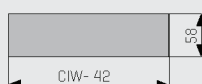
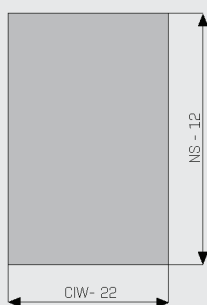
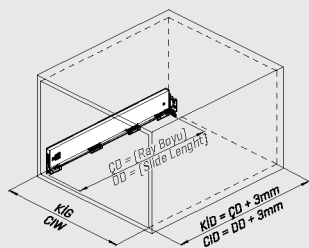
TEHNIČKE KARAKTERISTIKE SA UPUTSTVOM ZA MONTAŽU

Smartflow - Flowbox FIOKA M



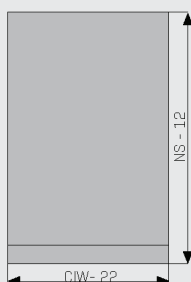
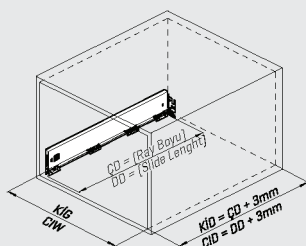
1. Wooden Drawer Bottom

2. Wooden Back Panel



CD Cabinet Depth
CIW Cabinet Internal Width
NS Nominal Size

3. Wooden Drawer Bottom



Recommended Screws For Rail Assembly

Ø3,5x16 mm Chipboard Screw

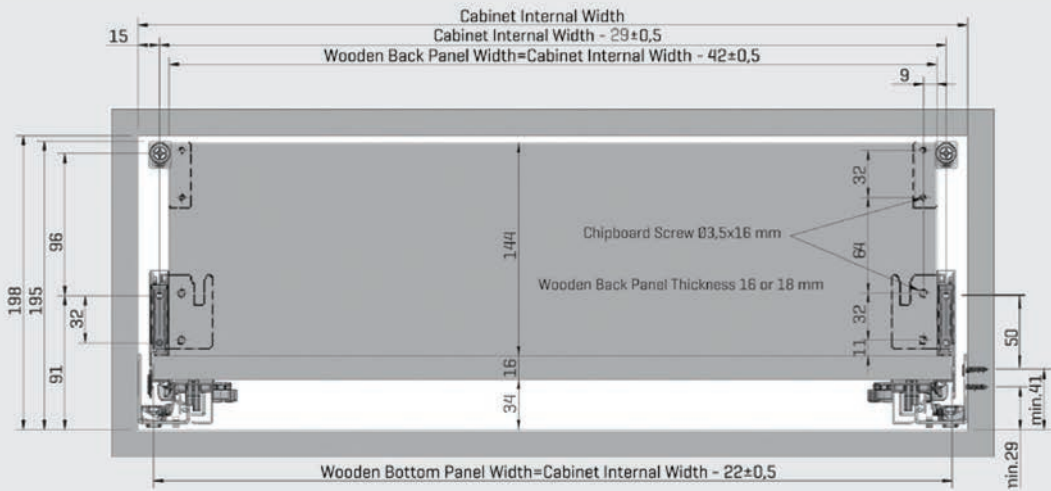
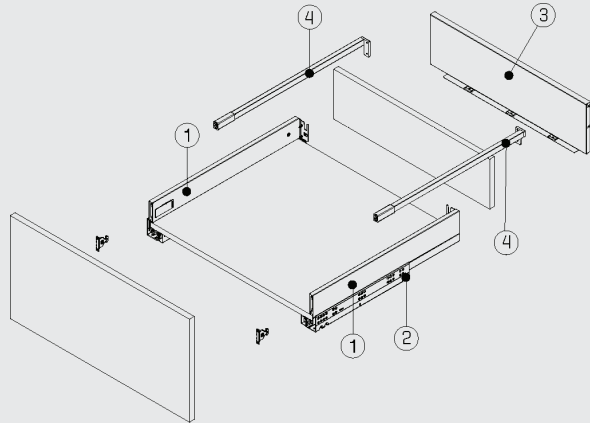
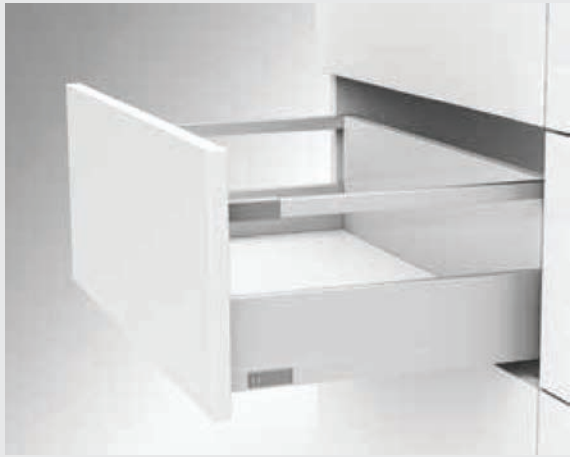


Ø6,1x11,5 mm Euro Screw



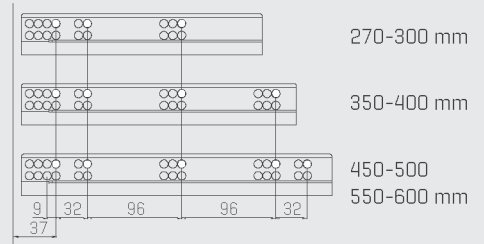
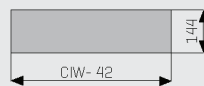
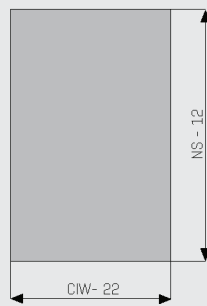
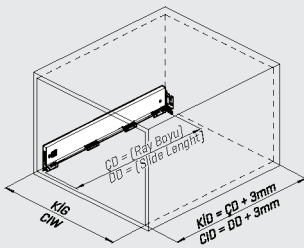
*All dimensions in the graphs above are measured in mm

CD Cabinet Depth
CIW Cabinet Internal Width
NS Nominal Size
MBW Metal Back Panel Width



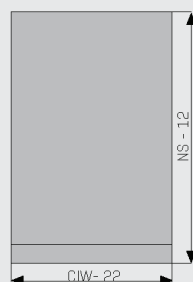
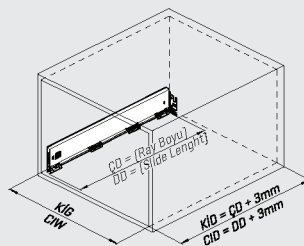
1. Wooden Drawer Bottom

2. Wooden Back Panel



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size

3. Wooden Drawer Bottom



Recommended Screws For Rail Assembly

Ø3,5x16 mm Chipboard Screw



Ø6,1x11,5 mm Euro Screw

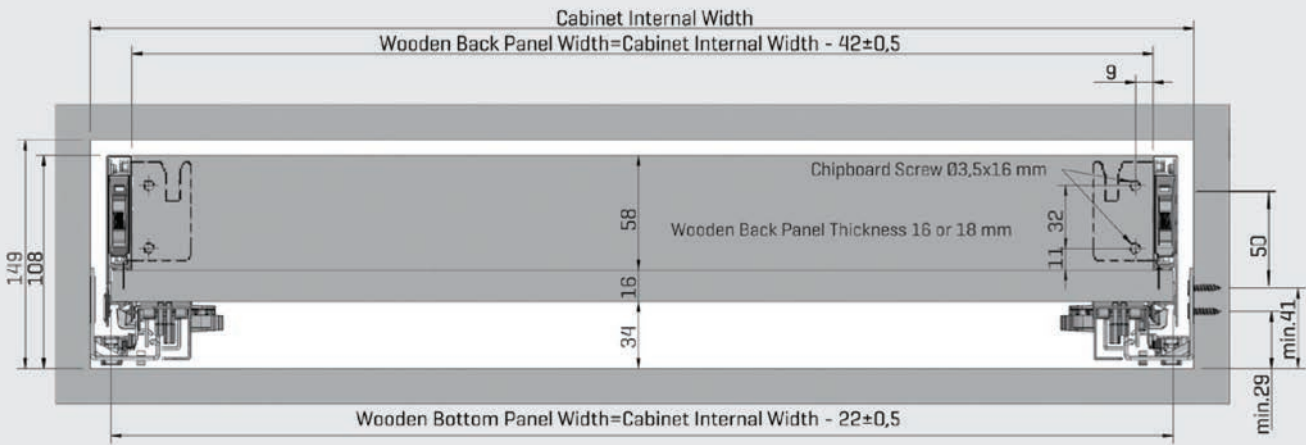
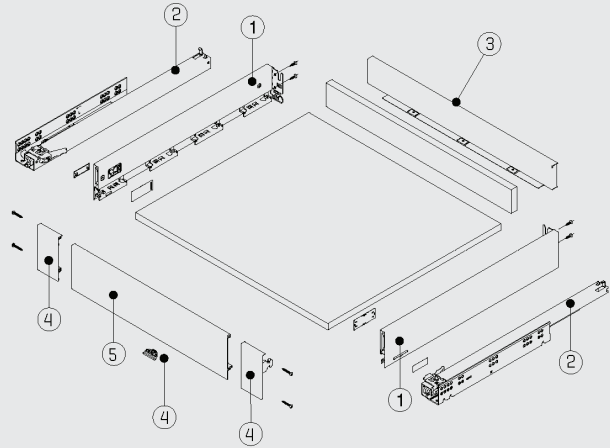


*All dimensions in the graphs above are measured in mm

CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width

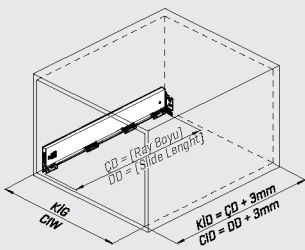


Smartflow - Flowbox FIOKA UNUTRAŠNJA

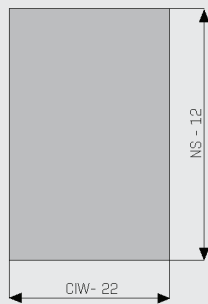


Calculation Method for Front Panel Dimensions: Cut Measurement = Cabinet Internal Width - 124

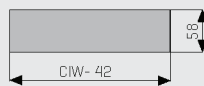
1. Wooden Drawer Bottom



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size

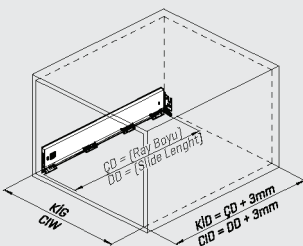


2. Wooden Back Panel

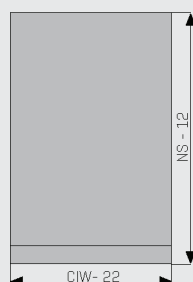


	270-300 mm
	350-400 mm
	450-500
	550-600 mm
9 32 96 96 32 37	

3. Wooden Drawer Bottom



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width



Recommended Screws For Rail Assembly

Ø3,5x16 mm Chipboard Screw



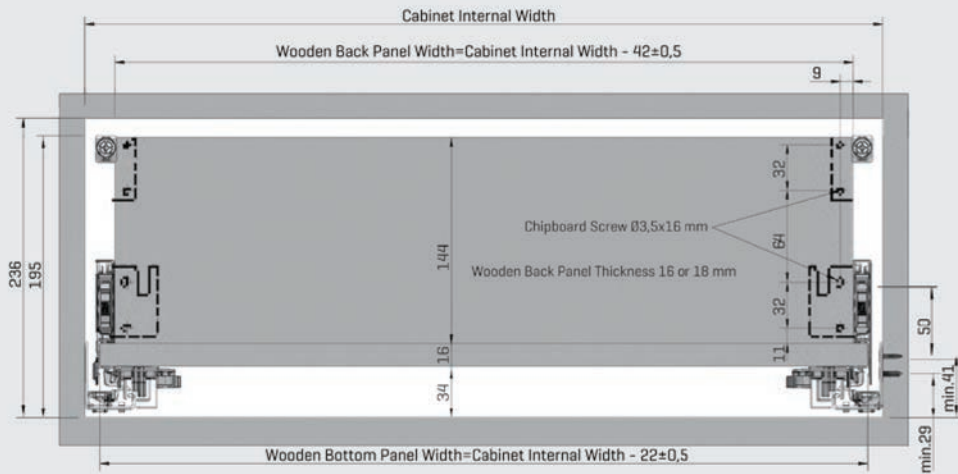
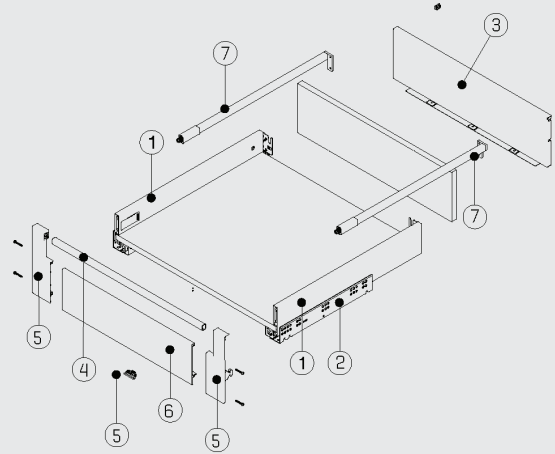
Ø6,1x11,5 mm Euro Screw



*All dimensions in the graphs above are measured in mm

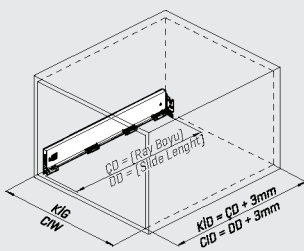


Smartflow - Flowbox **FIOKA UNUTRAŠNJA SA OGRADICOM**



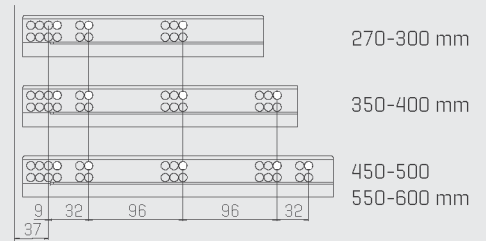
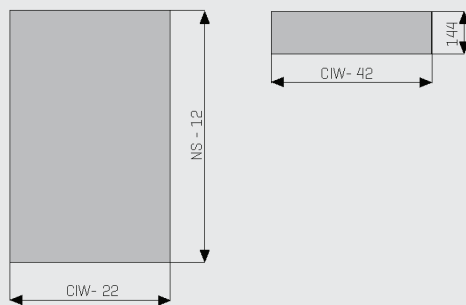
Calculation Method for Front Panel Dimensions: Cut Measurement = Cabinet Internal Width - 124
 Calculation Method for Front Gallery Railing Dimensions: Cut Measurement = Cabinet Internal Width - 57

1. Wooden Drawer Bottom

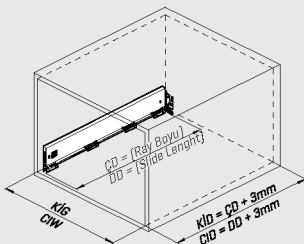


CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size

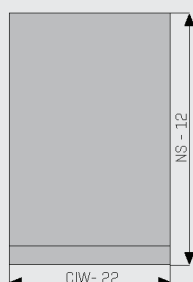
2. Wooden Back Panel



3. Wooden Drawer Bottom



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width



Recommended Screws For Rail Assembly

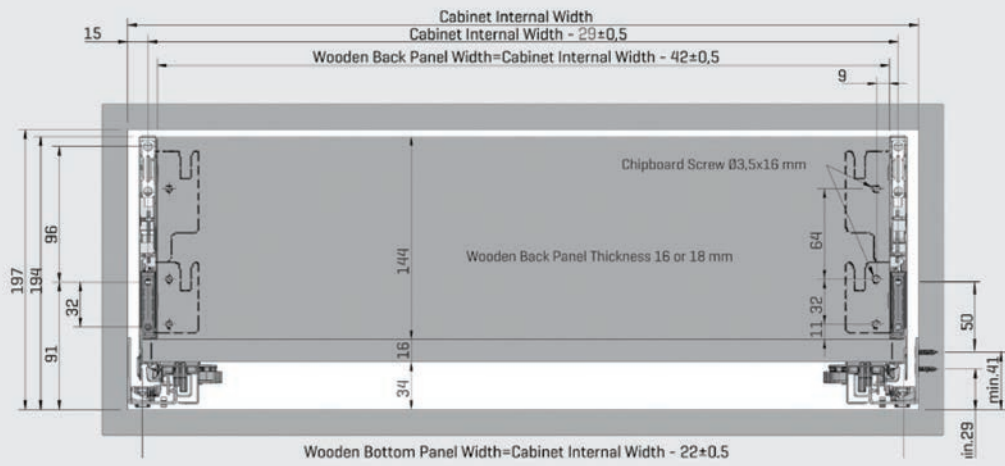
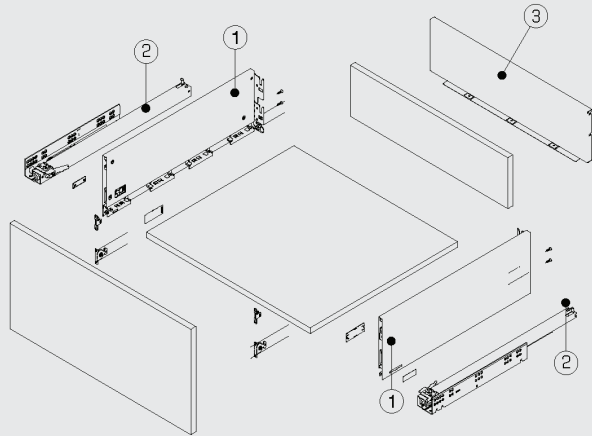
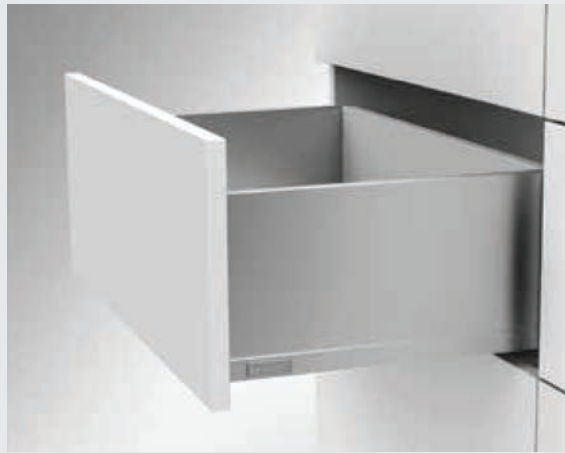
Ø3,5x16 mm Chipboard Screw



Ø6,1x11,5 mm Euro Screw

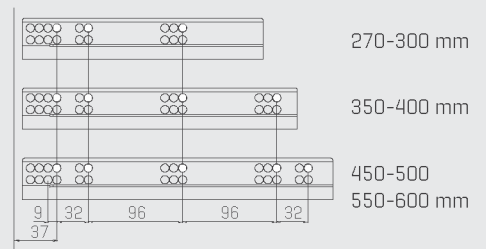
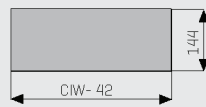
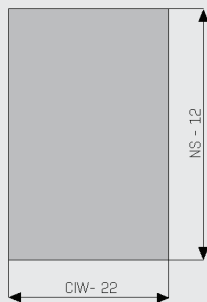
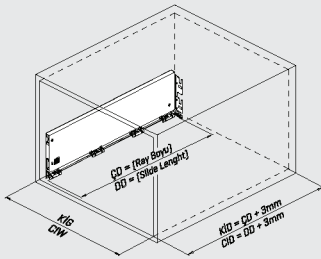


*All dimensions in the graphs above are measured in mm



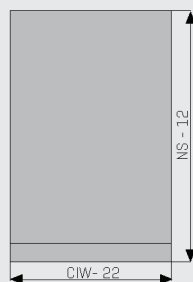
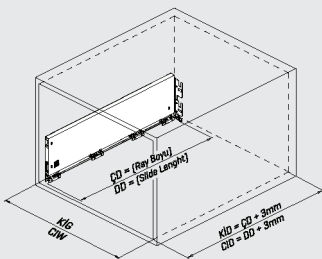
1. Wooden Drawer Bottom

2. Wooden Back Panel




CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size


3. Wooden Drawer Bottom



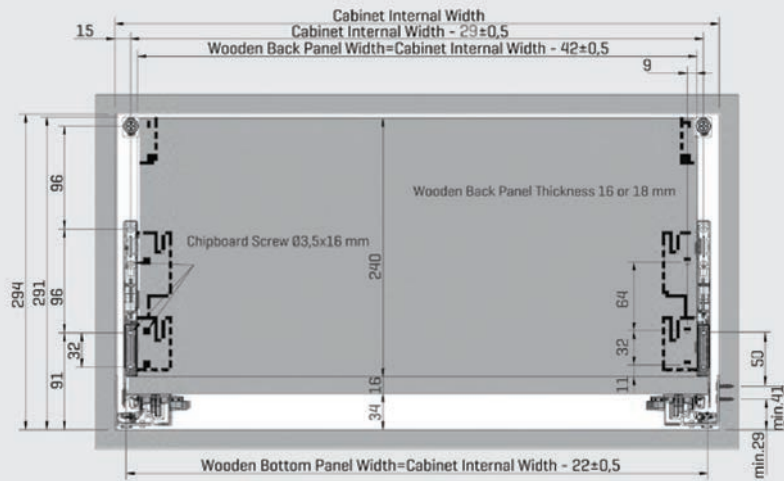
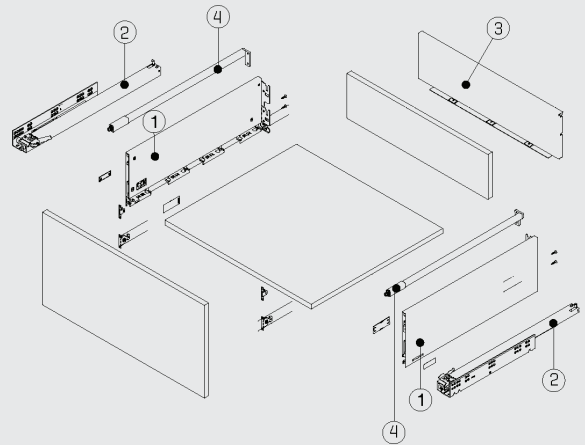
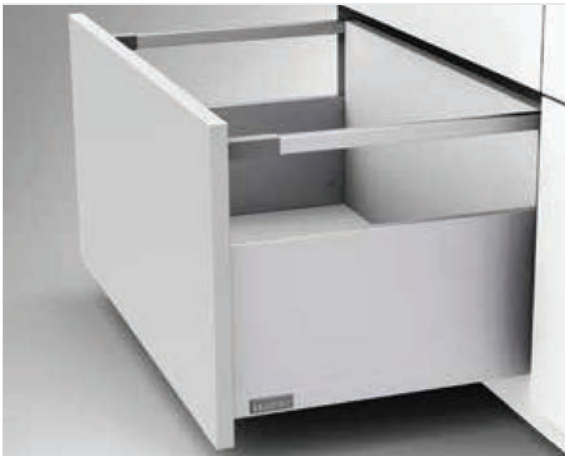
CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width

Recommended Screws For Rail Assembly

Ø3,5x16 mm Chipboard Screw 

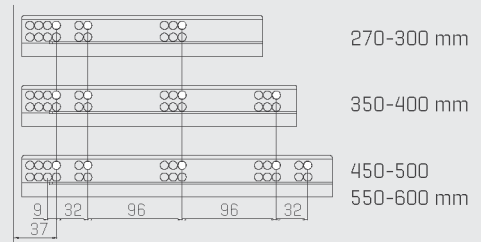
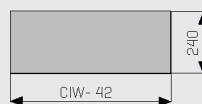
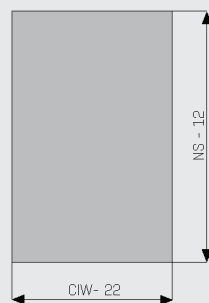
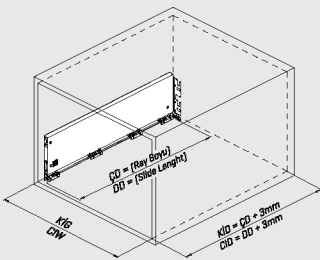
Ø6,1x11,5 mm Euro Screw 

**All dimensions in the graphs above are measured in mm*



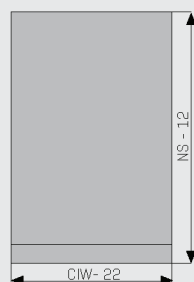
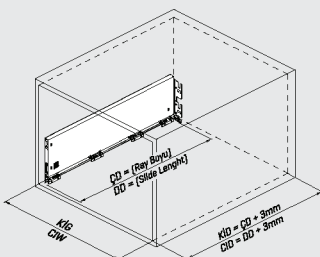
1. Wooden Drawer Bottom

2. Wooden Back Panel



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size

3. Wooden Drawer Bottom



Recommended Screws For Rail Assembly

$\emptyset 3,5 \times 16$ mm Chipboard Screw



$\emptyset 6,1 \times 11,5$ mm Euro Screw

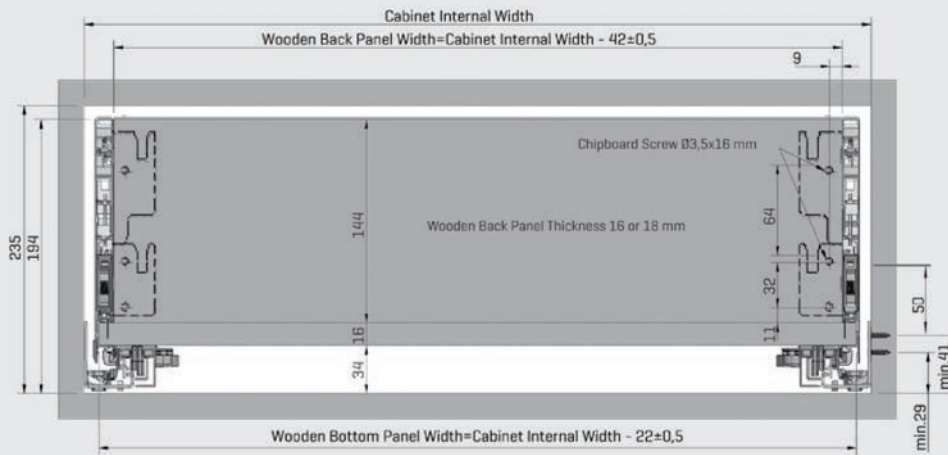
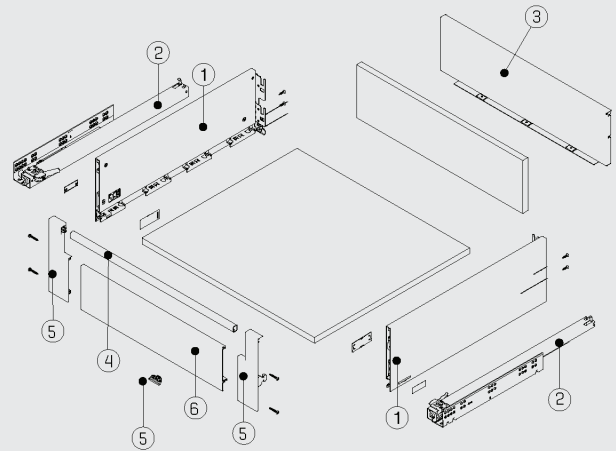


*All dimensions in the graphs above are measured in mm

CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width



Smartflow - Flowbox **FIOKA UNUTRAŠNJA**

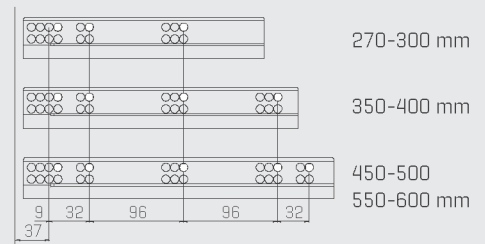
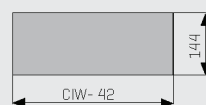
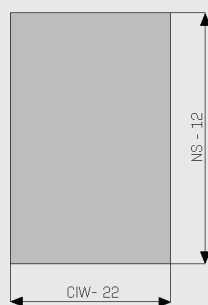
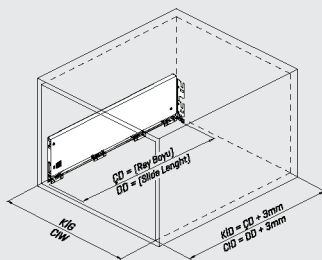


Calculation Method of Front Gallery Railing: Cut Measurement=Cabinet Internal Width - 124

Calculation Method for Front Panel Dimensions: Cut Measurement=Cabinet Internal Width - 57

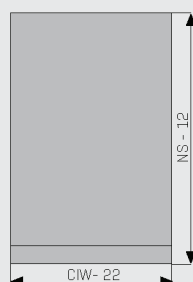
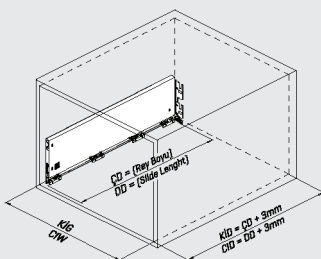
1. Wooden Drawer Bottom

2. Wooden Back Panel



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size

3. Wooden Drawer Bottom



CD Cabinet Depth
 CIW Cabinet Internal Width
 NS Nominal Size
 MBW Metal Back Panel Width

Recommended Screws For Rail Assembly

Ø3,5x16 mm Chipboard Screw



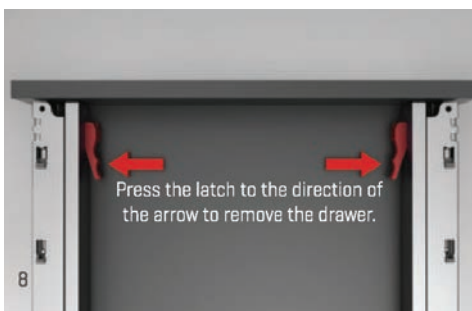
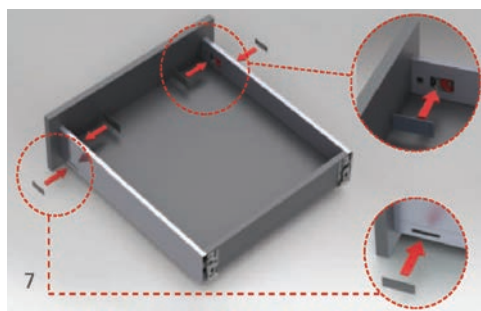
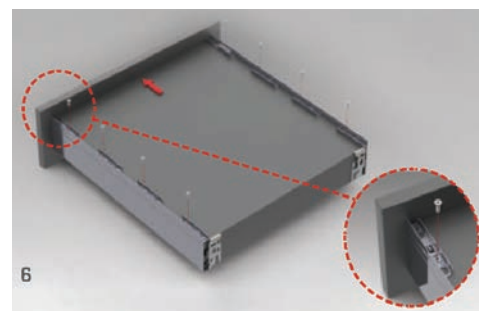
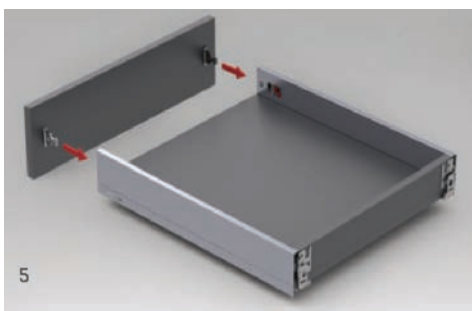
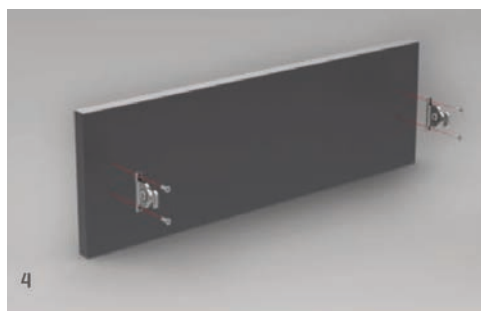
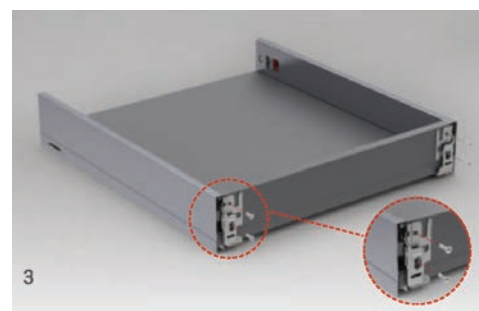
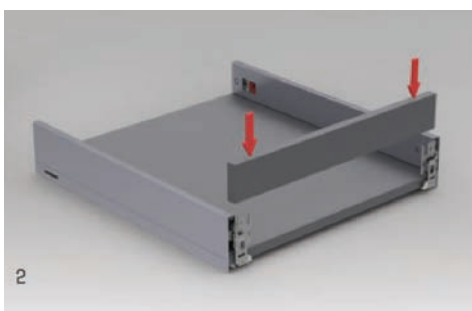
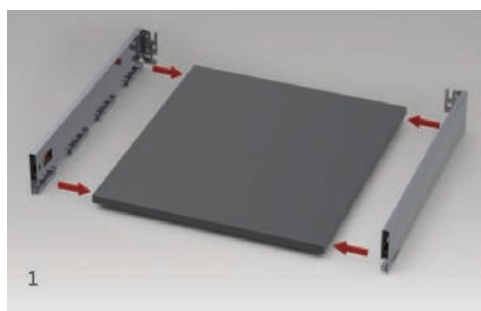
Ø6,1x11,5 mm Euro Screw



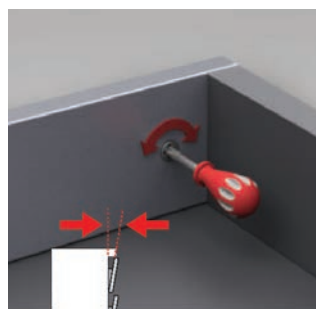
*All dimensions in the graphs above are measured in mm

UPUTSTVO ZA SKLAPANJE

Primeri sklapanja fioke



Uputstvo za podešavanje fioke



Prikaz proizvoda na fotografijama može da ne odgovara u potpunosti originalnom uzorku.
Za originalan uzorak proizvoda obratite se vašem Darex prodavcu.