

Cox[®] Base 360 S/600-4 with Base-Board

Product number: 8013377

Configuration: with bio lid, anthracite, H 460 mm



Configuration options

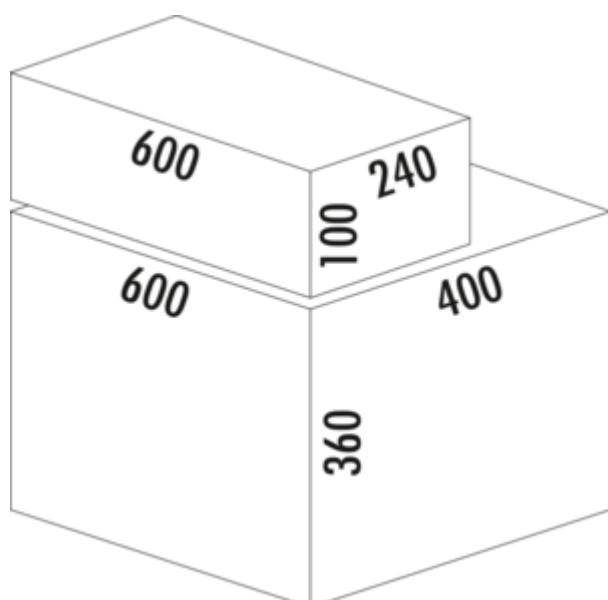
8012376 | without bio lid, light grey, H 460 mm

8012377 | with bio lid, light grey, H 460 mm

8013376 | without bio lid, anthracite, H 460 mm

8013377 | with bio lid, anthracite, H 460 mm

- ✓ Front pull-out system
- ✓ full pull-out
- ✓ 40 l
 - guide rail depth 470 mm
 - waste capacity 40 (4 x 10) l
 - technology: full drawer
 - fitting: cabinet wall and front panel
 - for 16/19 mm side walls
 - **with soft retraction and damping**
 - 1 x 2.7 l and 1 x 1.2 l storage boxes and 4 brackets included



[more infos...](#)

Technical data

Article type	Waste collection system	Volume/content container 2	10 l
Height	460 mm	Volume/content container 3	10 l
Width	600 mm	Volume/content container 4	10 l
Mounting/Fixing	cabinet wall front panel	Soft closing	Yes
Installation_height_list	460 mm	Colour container lid	anthracite/green
Cabinet width	600 mm	Design	Front pull-out system
Shape	angular	Volume/Content container	10/10/10/10
For sidewall thickness	16/19 mm	Organic lid	Yes
Installation depth	400 mm	Number of containers in additional drawer	2
Material container	plastic	Guide rail depth	470 mm
Cover	Yes	Volume/capacity drawer container 1	2.7 l
Number of containers	4	Volume/capacity drawer container 2	1,2 l
Opening technology	full pull-out	Biode lid bucket sizes	10 l
Total volume	40 l	Locking mechanism	With damper
Volume/content container 1	10 l		

Spare Parts

8011178	Bio-filter retrofitting set, Accessory, black
8010146	Complete lid, Accessory, silver
8012320	Cox® system container, Single bucket, light grey, 10 liters
8013146	Complete lid, Accessory, anthracite
8013363	Storage box, Utensil box, anthracite, 1.2 liters
8012362	Storage box, Utensil box, dark grey, 2.7 liters
8013362	Storage box, Utensil box, anthracite, 2.7 liters
8012363	Storage box, Utensil box, dark grey, 1.2 liters
8012364	Bracket for storage box, Accessory, silver

Dimensional sketch (PDF)

