

## Cox Stand-UP® 280 S/900-4

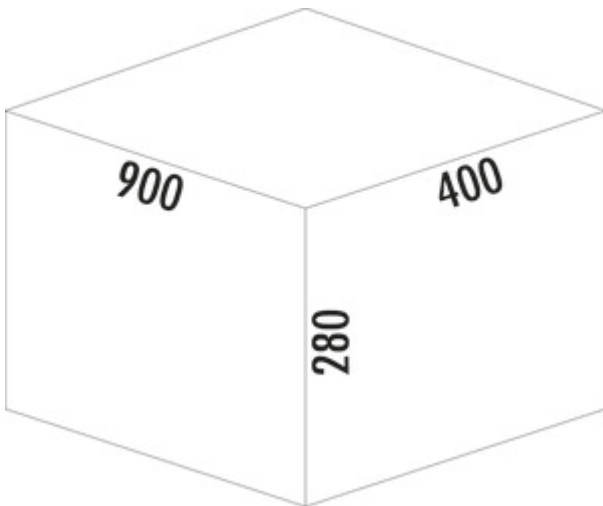
Product number: 8013397

Configuration: without bio lid, anthracite, H 280 mm

### Configuration options

8013397 | without bio lid, anthracite, H 280 mm

8013398 | with bio lid, anthracite, H 280 mm



- ✓ Existing pull-outs
- ✓ 46 l
- ✓ Number of containers: 4

For mounting on existing pull-outs with a nominal depth of 450 mm and 500 mm.

— maximum frame height (dimension from the bottom of the drawer to the top edge of the frame) 175 mm

— minimum installation depth (internal dimension of the drawer) 400 mm

— waste volume 46 (2 x 16/ 2 x 7) litres

— total height 280 mm

— installation height without complete lid 270 mm

— complete lid can be mounted behind the upper front to save space

— bucket height 256 mm

[more infos...](#)

### Technical data

Article type	Waste collection system	Number of containers	4
Width	900 mm	Total volume	46 l
Mounting/Fixing	on existing pull-outs	Volume/content container 1	16 l
Further	maximum frame height (dimension from the bottom of the drawer to the top edge of the frame) 175 mm	Volume/content container 2	16 l
Installation_height_list	without complete lid 270 mm	Volume/content container 3	7 l
Cabinet width	900 mm	Volume/content container 4	7 l
Shape	angular	Colour guide	anthracite
Frame colour	anthracite	Design	Existing pull-outs
Material container	plastic	Volume/Content container	16/16/7/7
Colour total cover	anthracite	Organic lid	No
Cover	Yes	Guide rail depth	450 - 500 mm
Lid type(s)	Complete lid	Bucket height	256 mm

**Accessories**

8013312	Bio-lid, Accessory, anthracite, for 4/ 6/ 7/ 10/ 12.5 liters
8011178	Bio-filter retrofitting set, Accessory, black
8013342	Closing-lid, Accessory, anthracite, for 13/ 16/ 22/ 28 liters
8013338	Closing-lid, Accessory, anthracite, for 4/ 6/ 7/ 10/ 12.5 liters

**Spare Parts**

8013491	Cox® system container, System container, anthracite, 7 liters
8013490	Cox® system container, Single bucket, anthracite, 16 liters
8013357	Complete lid, Accessory, anthracite
8013359	Frame, Accessory, anthracite

Dimensional sketch (PDF)

