

A well thought-out and contemporary recyclables separation system is characterised by flexible and safe handling as well as easycare design. The ELCO CASE SELECT recyclables separation system offers common volumes and dimensions for all requirements in modern kitchen base units. They are configured in pull-outs to give the user the greatest possible benefit, whatever the requirements in terms of lifestyle or regional conditions.

The high-quality, injection-moulded bins are equipped with sturdy carrying handles that also hold the bin liner in place. Depending on requirements, single, double, triple or multiple separations are possible, and an optionally available anti-slip mat prevents the bins from slipping.



- Optimum use of the storage space in the base cabinet
- Standard market volumes from 5 litres to 18 litres
- Coordinated width and depth grid
- Made of resistant plastic using injection moulding process
- Easy to clean bins
- Bin liners can be fixed with handles
- Lid / system cover closes the waste separation system at the top
- Optional anti-slip mat provides additional stability
- Bins can be used individually or in combination
- Colour options: quartz grey and light grey

Recyclables separation system

Bin	Article no.	Н	W	D Colour
5,2 Litres	10239157	220	160	220 light grey
5,2 Litres	10239311	220	160	220 quartz grey
8 Litres	10230157	350	160	220 light grey
8 Litres	10230311	350	160	220 quartz grey
11,7 Litres	10238157	220	221	320 light grey
11,7 Litres	10238311	220	221	320 quartz grey
18 Litres	10231157	350	221	320 light grey
18 Litres	10231311	350	221	320 quartz grey





5,2 Litees





18 Litees

11,7 Litees

Accessories

Lid	Article no.	Colour
5,2 / 8 Litres	10246271	light grey
5,2 / 8 Litres	10246869	quartz grey
11,7 / 18 Litres	10247271	light grey
11,7 / 18 Litres	10247869	quartz grey



5,2 / 8 Litres

11,7 / 18 Litres

Accessories	B (corpus width
System coverage	300 - 1200
Non-slip mat	300 - 1200





System coverage

Non-slip mat

Examples

K0 300	K0 400	K0 450	K0 500	K0 600	K0 900