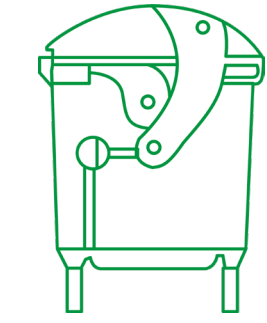
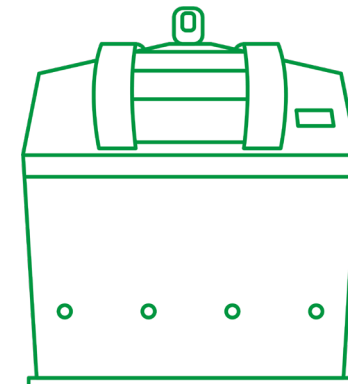
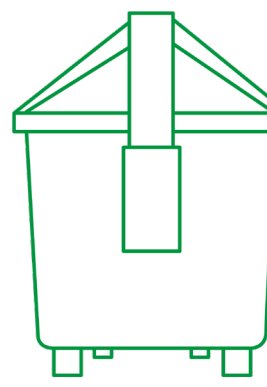
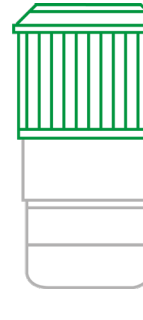
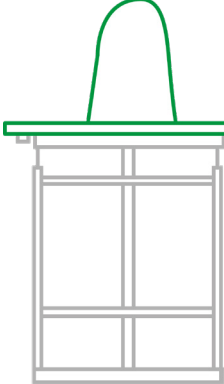
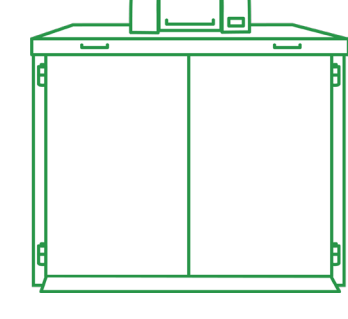
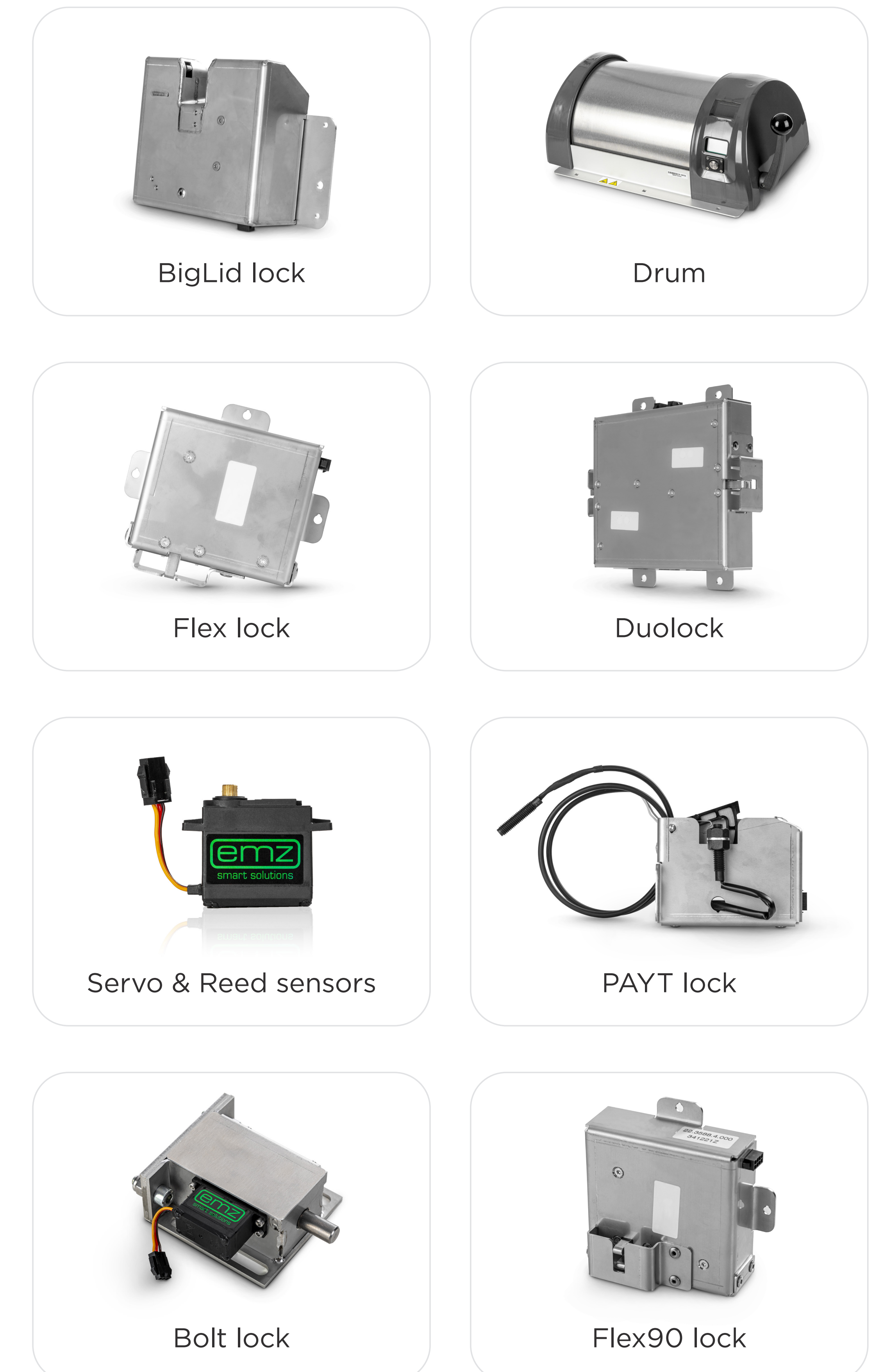


FIND THE BEST LOCK FOR YOUR CONTAINER

| 1 Choose your container | 2 Pick your preferred functionality | 3 Define your container specification | 4 Your lock selection* |
|---|--|---|---------------------------|
|  Four-wheeler | Access control | with big lid | BigLid lock |
| | Access and volume control | without premounted drum solution | Drum** |
|  Aboveground | Access control | with premounted flap solution (horizontal mounting) | Flex lock |
| | | with premounted double flap solution | Duolock |
| | | with premounted customer locking application | Servo & Reed sensors |
| | Access and volume control | with premounted drum solution | PAYT lock |
|  Stationary | Access control | without premounted drum solution | Drum** |
| | | with big lid | BigLid lock |
| | Access and volume control | with premounted customer locking application | Servo & Reed sensors |
|  Semi-underground | Access control | with premounted customer locking application | Bolt lock |
| | | without premounted drum solution | Drum** |
| | Access and volume control | with premounted flap solution | Flex lock |
|  Underground | Access control | with premounted drum solution | PAYT lock |
| | | without premounted drum solution | Drum** |
| | Access and volume control | with premounted flap solution (horizontal mounting) | Flex lock |
|  Metalhousing | Access control | with premounted flap solution (vertical mounting) | Flex90 lock |
| | | with premounted drum solution | PAYT lock |
| | Access control | with premounted flap solution | Flex lock |
| | Access and volume control | with premounted double flap solution | Duolock |
| | with premounted drum solution | PAYT lock | |
| | without premounted drum solution | Drum** | |



*This is a first selection. We generally recommend arranging a consultation with one of our technical specialists. Our locks are independent of product series and can be used universally.

** 22, 25 or 30 litres