



## Simple, practical, inspiring

A light touch is all that's required for opening

[servodrive.blum.com/uno](http://servodrive.blum.com/uno)  
[www.blum.com](http://www.blum.com)

Perfecting motion  **blum**<sup>®</sup>

SERVO-DRIVE  
inside

BLUMOTION  
inside

## Hands full, pull-out closed ...

Does this sound familiar? You are right in the middle of cooking and want to throw away some vegetable peelings. You stand in front of the closed waste bin pull-out with your hands full and you struggle to use the bin.

# You can rely on SERVO-DRIVE uno...

# in any situation

### You can relax in your kitchen

SERVO-DRIVE uno has an integrated feature that prevents unintentional opening. When cleaning the fronts, SERVO-DRIVE can be deactivated via a switched outlet.



### Safety is assured

The sensitive collision detection feature reacts reliably: The opening sequence is immediately interrupted when an obstruction is detected.



### You can be sure of the quality

The TÜV-certified drive technology was specially developed for everyday kitchen use. We provide a 5-year Blum warranty on all electrical components.



### A power cut causes no problems!

If the electrical supply fails, cabinets equipped with SERVO-DRIVE uno can be opened manually at any time.



## ... now there is a solution

Now waste bin pull-outs can be opened quickly and easily: With SERVO-DRIVE uno, the electrical opening support system for waste bin pull, all you need is a light touch on the front with your hip, knee or foot. BLUMOTION dampening provides complete perfect motion, pull-outs always close silently and effortlessly.



SERVO-DRIVE uno bottom mount



Z10NA20KD

- composed of:
- SERVO-DRIVE drive unit pre-attached to transformer and bracket
  - Template for positioning bracket and drive unit
  - 2x distance bumpers
  - Connecting node
  - Drip protection plate
  - Installation and operating instructions

SERVO-DRIVE uno top mount



450mm

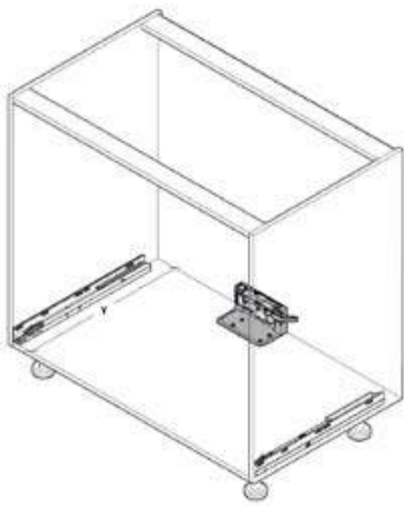
Z10T393WK

600mm

Z10T543WK

- composed of:
- SERVO-DRIVE drive unit pre-attached to transformer and horizontal bracket
  - Template for positioning horizontal bracket and drive unit
  - 2x distance bumpers
  - Installation and operating instructions

Space requirements



Space requirement for all attachment bracket applications

NL Nominal runner length  
Y Min. space requirement

Back	Y (mm)
Particleboard back	(Y) Minimum = NL + 34mm

Space requirements



Space requirement for all horizontal bracket applications

NL Nominal runner length  
Y Min. space requirement

Back	Y (mm)
Particleboard back	(Y) Minimum = NL + 37mm



Blum Australia Pty. Ltd.  
P.O. Box 1615  
Green Valley, NSW 2168  
Toll Free: 1800 179 186  
E-Mail: [info.au@blum.com](mailto:info.au@blum.com)  
[www.blum.com](http://www.blum.com)