

**BBP**

# *Orga Work*

THE SMART UNDERMOUNT DRAWER

**Work Any Time,  
Any Place!**



reddot winner 2020





# OrgaWork

## IT WORKS.

**Any time, any place!**

To support mobile work environments, OrgaWork is also available in a keyless security version, with a front panel designed for installation of a LEHMANN DL59 dial lock. This solves the key management issues associated with an increasingly mobile workforce and makes OrgaWork the ideal undermount storage solution for work mobility.

Dial Lock keyless security replaces the key with a personal code, which the user can programme himself and change at any time. There is no need to assign keys to staff members, effectively eliminating the time-consuming and costly ordering of replacements for lost or missing keys. The only key required is the emergency key, which is held by the facility manager (or other responsible person) and permits emergency opening and re-

setting of the lock – for example, if a user forgets his personal code.

Devices, documents and personal items are securely stored and protected by OrgaWork with



Dial Lock 59, which offers 10.000 possible combinations and scramble function. The scramble function (also known as zero-reset) automatically spins the four dials to 0-0-0-0

### YOUR ADVANTAGES

- fits under any worksurface thanks to an innovative mounting system
- spacer sets consisting of strips and sleeves (each 53mm high) and matching screws are available separately
- rounded edges
- non-slipping drawer bottom
- lockable
- theft-proof installation
- full extension slides with soft-close damping system
- easy-care, scratch-resistant surfaces
- available in several colors
- external dimensions drawer unit: 430x410x70mm (WxDxH)
- internal dimensions drawer: 305x345x40mm (WxDxH)

whenever the lock is locked or unlocked. The user no longer needs to manually spin the dials to disguise the code after using OrgaWork – which is not only convenient, but

also minimizes security risks.

**Enable mobile workstyles with innovative OrgaWork storage!**

