

The philosophy of a modern kitchen:

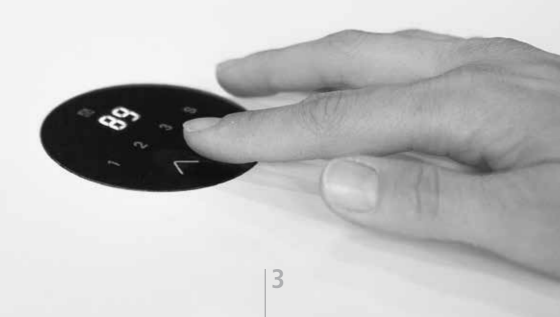
A modern kitchen is full of contradictions. It must be multifunctional and have an a esthetic clean design. Often it is placed in an open environment partly functioning as a kitchen and partly as a living room/social space. Equipped with the necessary appliances, but at the same time it should take up limited space. And last but not least it must fit the user's needs for functionality and ergonomics.

By adding movement to your kitchen these contradictions can be eliminated. Movement via linear actuator technology can hide appliances not in use thereby creating clean multifunctional surfaces, such as lowering the extractor hood or shelving unit into the kitchen worktop. There are endless possibilities when adding electric movement.





For the modern kitchen



Examples of solutions



Multifunctional side tables

Side tables in a kitchen fit many purposes, when it is height adjustable. Raise the side table to a comfortable level while preparing a meal. And, when the meal has been served, lower the table to your preferred position. The side table is ideal for family participation.



Hidden extractor hoods

A sociable kitchen has more work areas facing people than facing walls. An extractor hood is required, but it is often in the way. Add height adjustability and store it away while not in use, and your kitchen reveals its best sides.



Height adjustable worktop

Make the worktop height adjustable. This provides an ergonomically designed workspace at all times as different users require different working heights.

Depending on your design, a height adjustable worktop can make the kitchen combine the elementary functions of "living", "dining" and "cooking" areas.



Hide away: One unit – two functionalities

Raise parts of your kitchen island whilst preparing meals to get easy access to tableware. Transform the functional block kitchen into a sociable kitchen simply by lowering the shelving unit into the kitchen worktop when it is time to mingle with the guests.

DESKLINE: electrical motor systems for kitchens

Baselift

Speed: 14 mm/sec. Max thrust: 1500 N Stroke length: 100 mm Built-in dim: 100 mm

Actuator LA31

Max. thrust: 3500 N Max. speed: 43 mm/sec

Column DL2

Max. thrust: 2500 N Max. speed: 50 mm/sec







Control box

CBD6S











Column DL6

Max thrust: 800 - 1200 N Stroke length: 650 mm

Column DL12

Max thrust: 700 N/leg Stroke length: 660 mm

Column DL17

Max thrust: 700 N/leg Stroke length: 660 mm







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