wandelbar
lilu

Winkelregal
Spiegel

Design: Christian Werner

## The concept

Individual panel design and storage space in one
lilu suits every room, from the entrance hall, to the siting room to the kitchen, whetheritis arranged on its own, above or adi cento
Whether in individual or stacked form, lili is an invitation for can always ber earananged ata a atered date The This not only results can always be rearanged at a later date. This not only results
in different visulas, but the sheves can also adapto changed storage space requirements. They can also be moved around

The finely coordinated proportions of the shelves arise due to their lightresss and legance. Together with the new interiüke colour concept - the Colors of which can all be combined three sizes of material thickness and elaborately bevelled edges allow for wall designs which have a relief character due to t
stacking of the different sheff depths. The back-lighting featuring dimming and colour temperature control - lends the sheves yet more depth
The L shape not only sets beautifil things superbly in scene, it it also an eye-catcher without decoration.
lilu matches with all of the interlïbke collections
Design: Christian Werner


I



Three types of sheffin three thicknesses with elaboratel
bevelled edges


Lightness and elegance with olffet depph for the reli
like appearance.


Dimming back-light with colour









## W2 in front of W1

- W2 can be wider than W1
-The overhang of W2 verW1 can be freely chosen


W3 in front of W2

- widh W2 2 W3 (W2 must be a least as wide as W3 or wider)
- max. $1 / 4$ of the W3 width is able to exceed W2


Subsequent movability of the shelves to the left or right (dimensions in cm)

The fexible shelves can alo be
easily rearranged ata later date.


| Shelf width in cm | W2 movable in front of W1 and in front of wall | W3 movable in front of wall | W3 movable in front of W2 = max. lateral overhang of W3 over W2 |
| :---: | :---: | :---: | :---: |
| 40 | - | 0 | 10.0 |
| 60 | 0 | 5.0 | 15.0 |
| 80 | 5.0 | 10.0 | 20.0 |
| 100 | 10.0 | 12.5 | 25.0 |
| 120 | 12.5 | 15.0 | 30.0 |
| 140 | - | 17.5 | 35.0 |
| 160 | 15.0 | - | - |
| 180 | - | - | - |
| 200 | 20.0 | - | - |
| 240 | 25.0 | - | - |
|  |  |  | - max. Iteral overhang is $1 / 4$ of the width of W3 W3 may not be wider than W2 |
|  |  |  | For special sizes, lateral overhang on request. |

