# **BL'ND**SPACE®

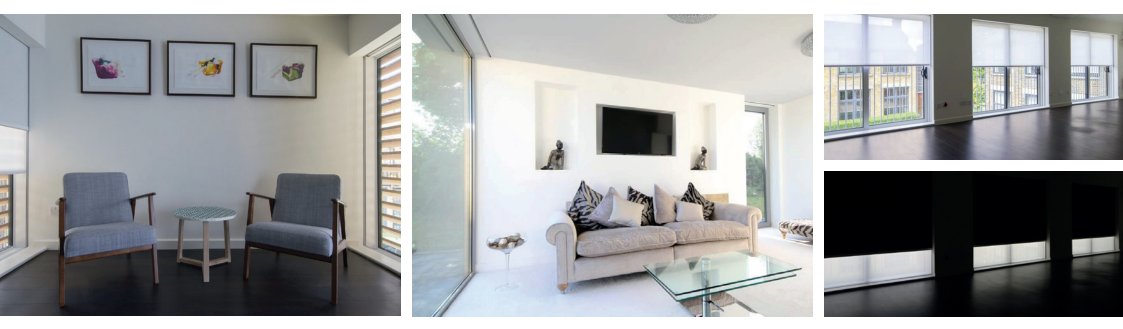
HIGH-QUALITY AND PROFESSIONAL ASSEMBLY SOLUTIONS FOR ROLLER BLINDS

powered by





Blindspace<sup>®</sup> assembly cassettes are offering for big window facades an individual solution which minimizes the sun protection and integrate it into the ceiling. Different assembly situations can be realized thanks to the patented cover profiles.



The sun protection can only be seen when necessary and will integrate itself hamoniously into the window.

# **BL'ND**SPACE<sup>®</sup> powered by erfal



Totally invisible and effetive... Roller blinds mounted with a Blindspace®box

Modern rooms are having a high demand concerning design and optics. Hidden, minimized but still effective and state-of-the-art. The architecture is looking in the sun protection sector increasingly for innovative assembly solutions which will fulfill the today's requirements.

Blindspace<sup>®</sup> was developed to offer an easy and functional solution for roller blind systems. The Blindspace<sup>®</sup> assembly cassette (S-Box) can be, during the planing phase, the connection between facade (window) and the dry construction. The mounting of roller blinds can be still made afterwards - futureproofed and flexible.

You will avoid the complex build of artificial niches as a recess for the sun protection. The different cassettes are enabling a direct mounting on the ceiling or on the dry construction. Thus, you can create new qualitative standards.

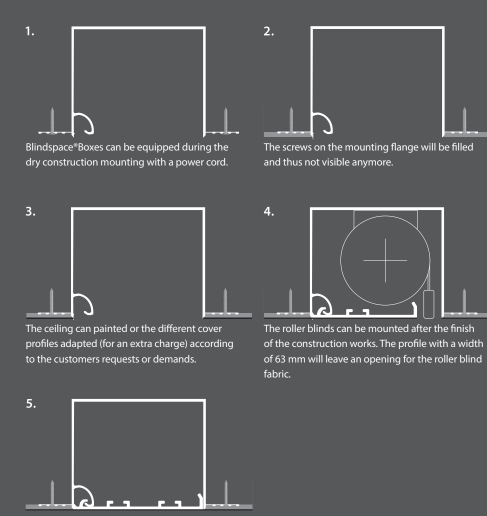
During the planing and the designing of the Blindspace<sup>®</sup> assembly cassettes you can decide, even before the mounting, if you prefer motorized or handoperated sun protection. The power cord can be set-up in the cassette in advance. With this you will keep yourself all options open.

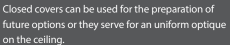
The different cassettes, made of extruded aluminium will be customized cut, enable a installation-friendly assemby and can be covered or closed completely due to the patented inspection flap.



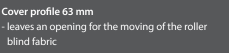
## ASSEMBLY

The mounting of a Blindspace<sup>®</sup> assembly box is very installation-friendly. The different types making a problem-free adaption on different assembly situations possible. The following pictures are showing the mounting of a S-Box - 100 x 100 R.





**BL'ND**SPACE<sup>®</sup> powered by erfal



Mounting flange

Cover profile -



Assembly-/Mounting situation S-Box 110 x 130 R

Filler -

Glass fibre using tape

Ceiling paint (individual)

Window lintel

Window

**Cover profile 95 mm** - closes the box for a consistent optique or rather as a cover for the later mounting of a roller blind.

# **ADVANTAGES**

### For architects and house owners

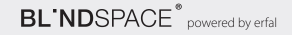
- 1. Simple and effective solution for the hiding of roller blind or rather sun protection systems
- 2. Support during the planing through DWG-drawings and samples
- 3. Optimization of lead times and reduction of the companies which are involved in the construction
- 4. Customer decisions for the use of the corresponding roller blind or rather sun protection systems can be shifted until the finish of the construction project.

-----

- 5. Easy exchange and maintenance of the roller blind system through removable covers
- 6. A pre-mounted cassette with electric supply and cover profile enables the subsequent wish of an electric-driven roller blind system for every window future-proofed.

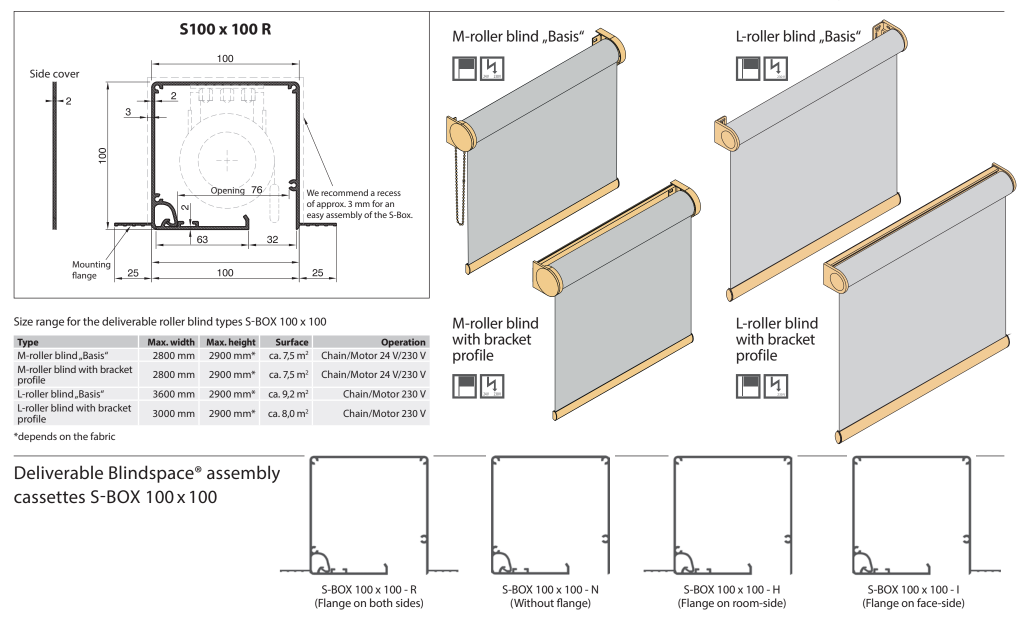
 Standard
 Roller blind wich cassette
 Recessed channel
 BL'NDSPACE<sup>\*</sup>





## S-BOX 100 x 100

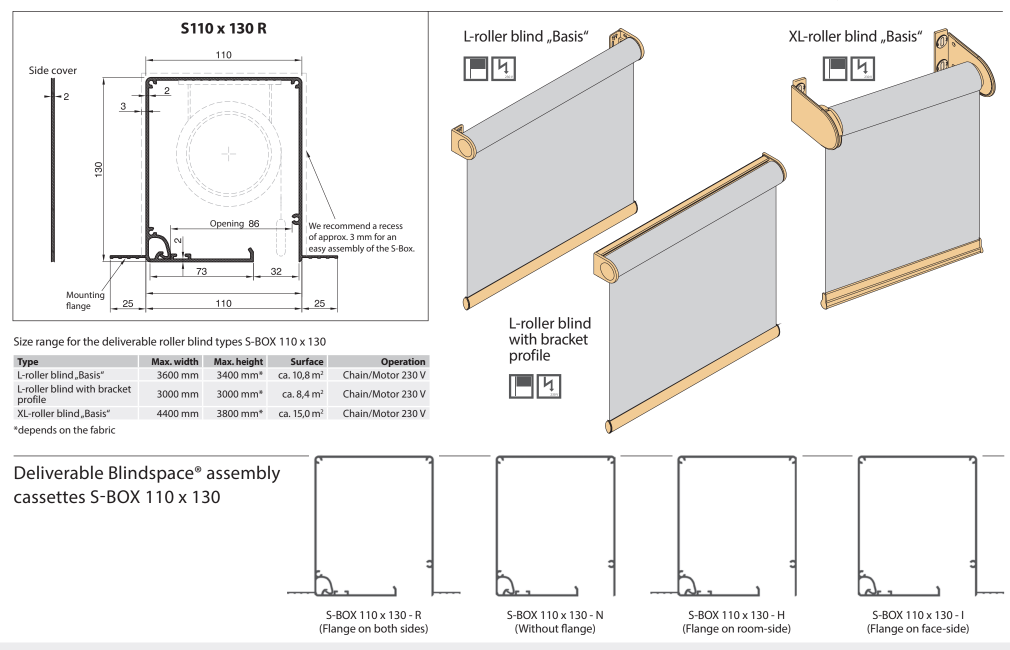
#### Deliverable roller blind types S-BOX 100 x 100



BL'NDSPACE<sup>®</sup> powered by erfal

## S-BOX 110 x 130

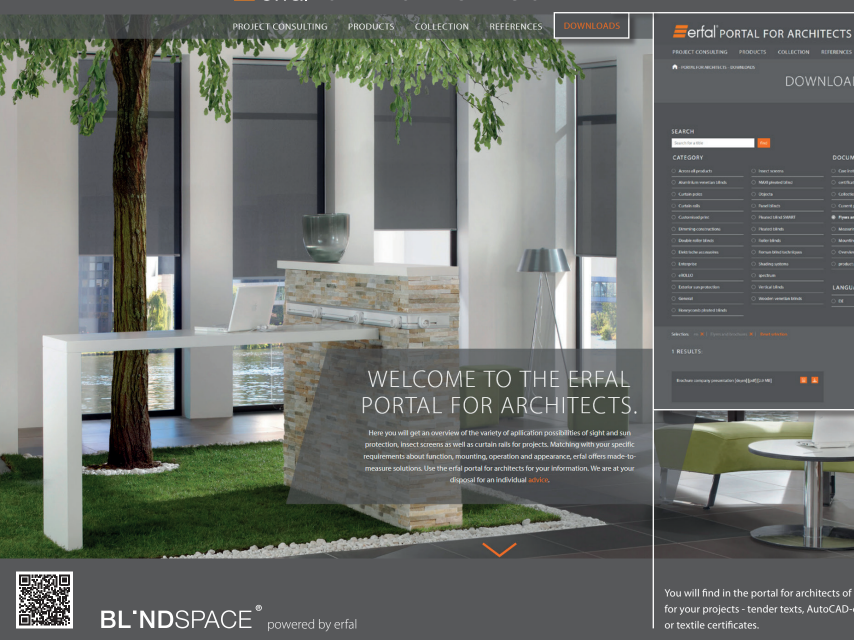
#### Deliverable roller blind types S-BOX 110 x 130



**BL'ND**SPACE<sup>®</sup> powered by erfal

# erfal portal for architects

Contact & Approach erfal.de 🚯 Heinze EN 💊



You will find in the portal for architects of erfal all important documents for your projects - tender texts, AutoCAD-drawings, technical information

DOWNLOADS

LANGUAGE VERSIONS

ontact & Approach enfal.de 16 Heinze EN



You will find more information and documents on our portal for architects https://www.erfal.de/en/portal-for-architects www.erfal.de | A new room experience