

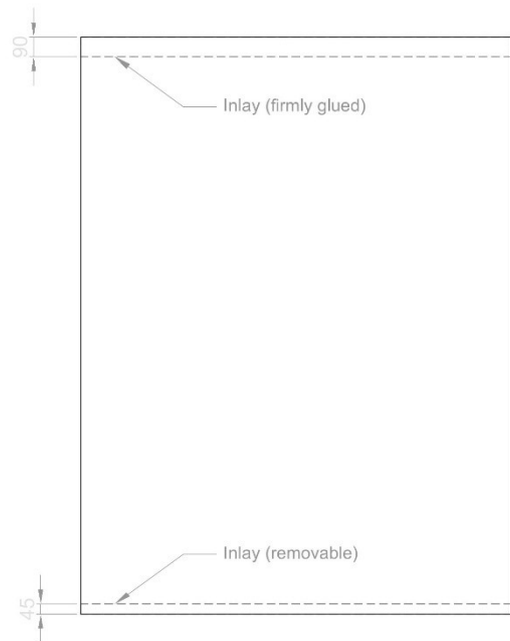
# PYRUS PANELS

## Product Information

### lisocore® Sliding door panel

#### Panel composition:

Panel thickness:	40,0 mm
Size:	2.800 x 2.070 mm
Inlays:	veneered plywood top: 90,0 x 2.070 mm bottom: 45,0 x 2.070 mm <b>NEW: bottom inlay removable!</b>
Weight:	80 kg / Panel $\approx$ 13,8 kg/m <sup>2</sup> (at above mentioned size)
Cover layer:	8,0 mm MDF
Coating:	<b>lisocore® RECOAT</b> Melamine Front White 0101 SM



The matt **lisocore® RECOAT** surface is ideally suited for the material-saving application of a primer or varnish – after just one sanding process for cleaning!

The patented structure guarantees a **very high bending strength** as well as **low self-weight!**



**NEW: bottom inlay removable!**

Veneer plywood-Inlays on both sides are the basis for all fastening systems designed for highest demands.

# PYRUS PANELS

## Product Information

### lisocore® Sliding door panel

#### Application example:

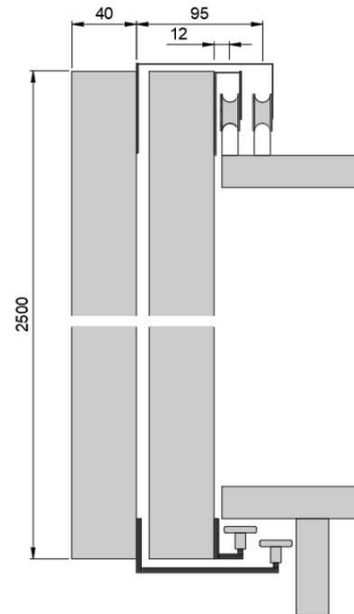
Sliding doors for wardrobes

Data single sliding door:

- Cutted size: 2500 x 1300 x 40 mm
- Weight: 48 kg
- Without edge bending or handle-strip

When used as a wardrobe sliding door in the shown installation situation, there is a deflection of < 4 mm over the length of the door after a period of 30 days.

#### Installation situation:



#### Processing video sliding door panel

Please follow the QR-code: Building a sliding door from lisocore®!

We are very happy to assist you with any questions!

Please get in touch with your contact person or:

[verkauf@pyrus-panels.com](mailto:verkauf@pyrus-panels.com)

+49 8061/34979-0

# lisocore®

The sustainable High-Performance Board!

Version 2.0