

# LineDoor



USER'S GUIDE FOR LIUNE AUTOCAD DYNAMIC BLOCKS LIBRARY



# LIUNE sliding door .dwg dynamic blocks library is ready to use with Autodesk AutoCAD 2014 version orlater.

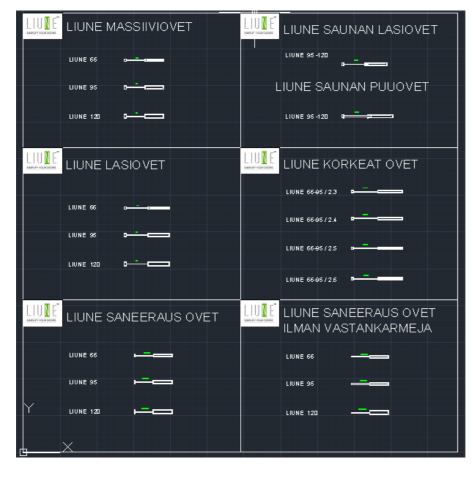
All the details have not been modeled in the dynamic blocks but it is focused on the characteristics of the product.

The dynamic blocks library is intended to be used with the product brochures and more technical drawings which can be downloaded from the website. (www.liune.fi)

The user should be aware that the library is provided as it is, and the manufacturer holds no responsibility for the possible errors in programming, functional glitches or any damages, direct or indirect.

The user uses the dynamic block library at his own risk.

This document is a brief reference about dynamic blocks parameters to use. Development of ideas, desires and to develop corrective action in the library are welcome.



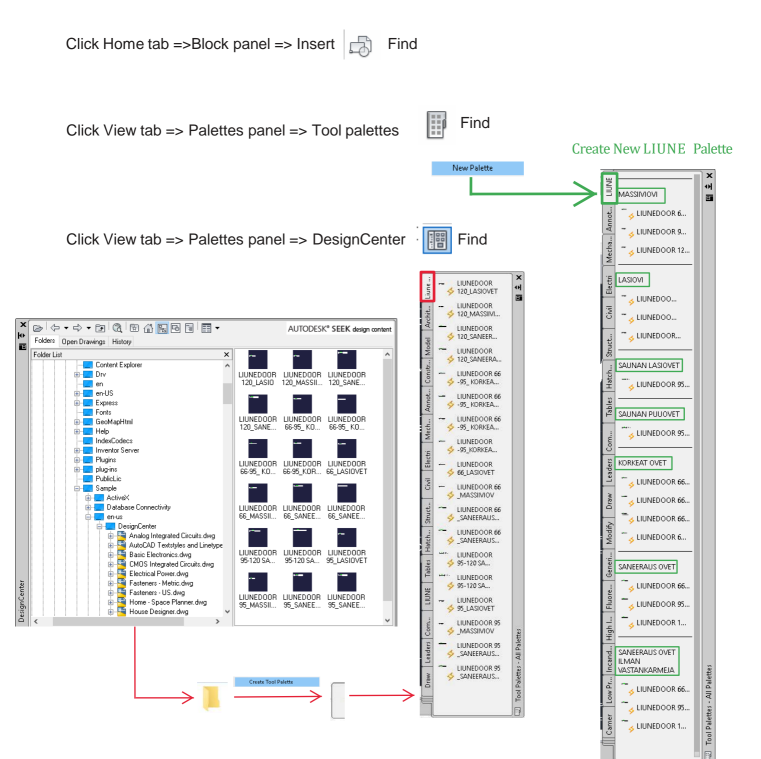
Aulis Lundell Oy Tel. +358 440 357 002 <u>liune@aulislundell.fi</u> <u>www.liune.fi</u>

### HAVE A PLEASANT DESIGN MOMENTS WITH LIUNE!

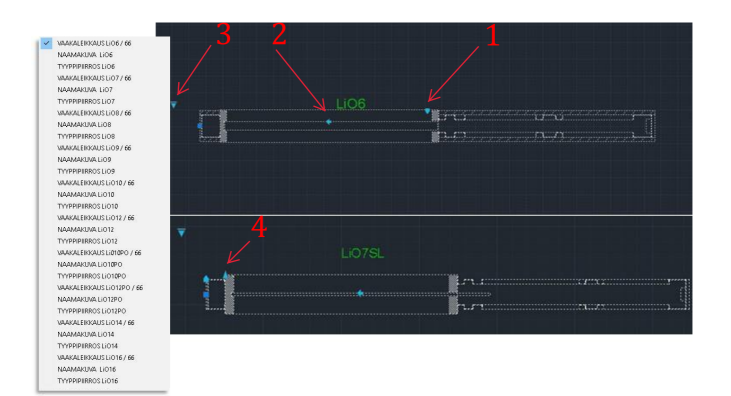


Liune Dynamic blocks library is flexible, intelligent and is easy to work with. You can change the block sizes and views in place as needed, rather than search for another block to insert.

You can insert blocks into your drawings from several sources, including the Insert command, the Tool Palettes and Design Centre.

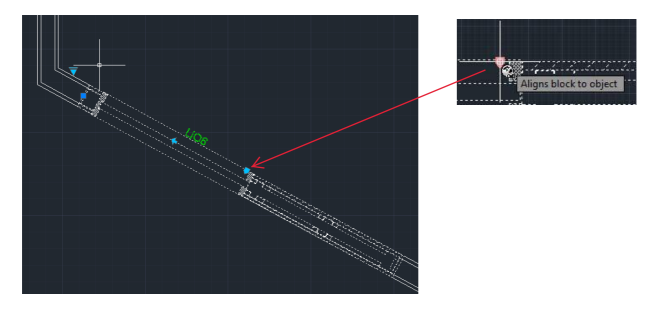






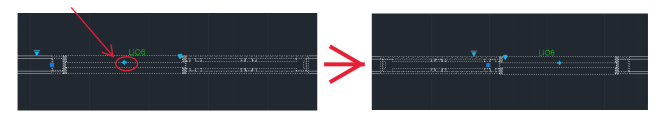
# The dynamic doors blocks contains the following options:

**1**.Alignment grip to a block so that you can effortlessly align a block to existing geometry





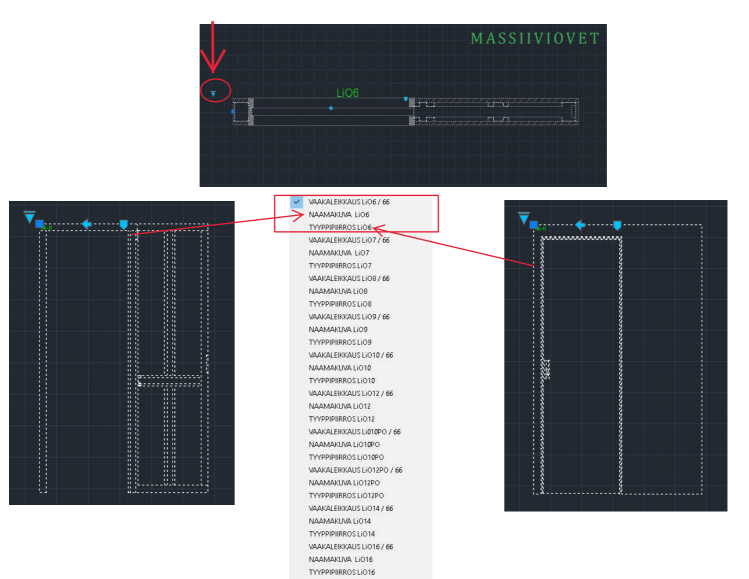
2.Flip grip to a block so that you can quickly mirror it without starting the Mirror command



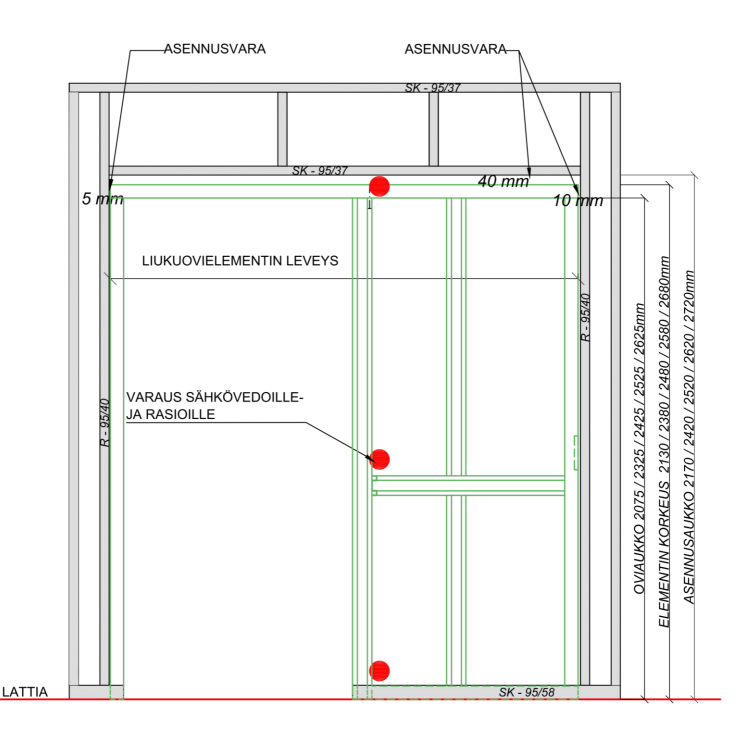
**3**. Visibility parameter which combines several blocks. Drop-down list will present different view options: VAAKALEIKKAUS -Section view

NAAMAKUVA -Liune Elementview

TYYPPIPIIRROS -This view border lines show the element installation sizes. The bottom of the hidden element, door and frame installations are on the finished floor surface.





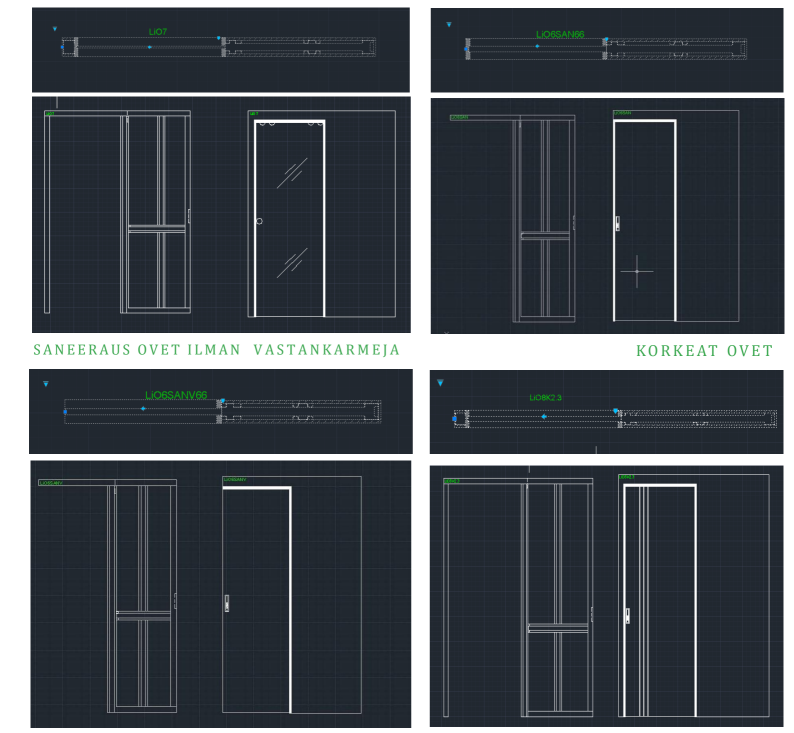


It has to be taken into consideration that the Liune element has to be lifted up max. 40mm (depends on the floor type).

# LIUNE ACAD LIBRARY



# SANEERAUS OVET

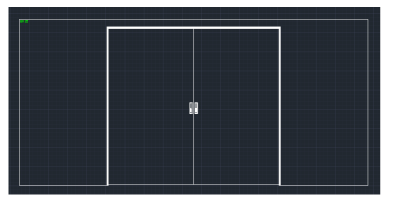


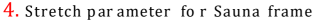
LASIOVET

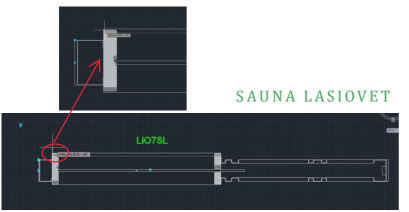
# LIUNE ACAD LIBRARY



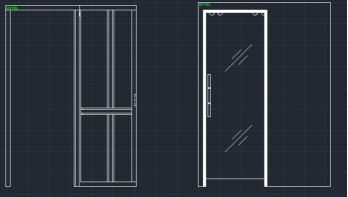
### Double door maasiiviovet



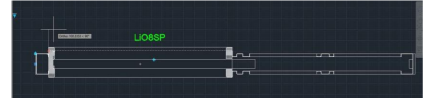


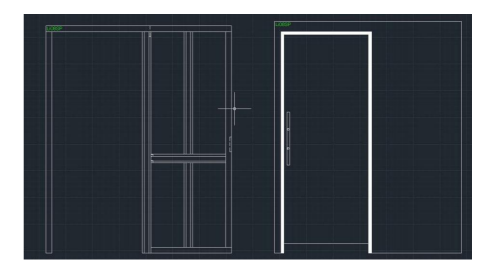


Dou ble doo r lasiovet



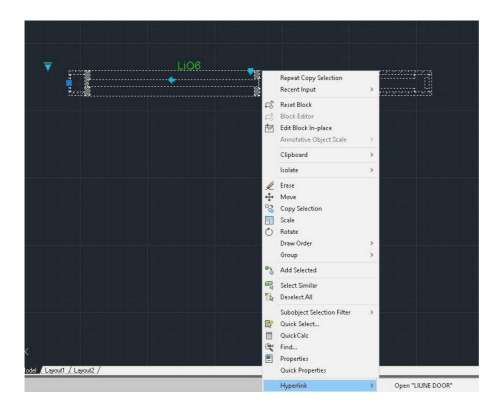
### SAUNA PUUOVET

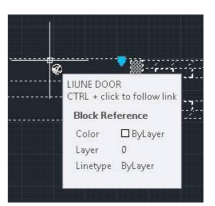






# 5. Inserted Hyperlink in every dynamic block





## LIUNE VALMISTUS JA MYYNTI Aulis Lundell Oy



liune@aulislundell.fi www.liune.fi St EXPERT SERVICES IS ISO 9001 Stringed QUALITY STRING

Liune door valmistetaan ISO9001:2015 laatujärjestelmän ja nykyisten määräysten sekä asetusten mukaisesti CE-merkityistä profiileista.

