

## Convivium

STORAGE UNITS

2014

Antonio Citterio



## Description

The Convivium storage unit features the roto-translating door opening system. It takes the place of a large storage unit used in a dining room and is designed to store all of the tableware in a dedicated space. The Convivium storage unit features beautifully engineered mechanisms and luxurious leather lined drawers. It offers an impressive volume of storage, including a central drawer unit designed for table linen and cutlery storage. The beautiful aesthetic qualities of the Convivium storage collection invites it to be placed amidst important guests.

## Technical information

1

Side, lid and base-frame

solid wood, veneered plywood panel with honeycomb-core and wood particles

Back panel

wood particles panel covered in leather melamine faced

Roto-translating door

veneered plywood panel with honeycomb-core and wood particles with veneered multi-layered frame Handle

obtained by milling machining of roto-translating door vertical upright

Internal shelf (LXR1\_M)

MDF wood fibre panel covered in leather melamine faced

Internal shelf (LXR1\_P)

MDF wood fibre panel covered in leather

Internal chest of drawers

veneered wood particles panel

Internal chest of drawers top and internal partition for drawer

leather

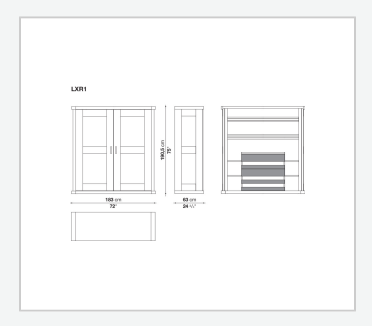
LED lighting system LED

Strip 12V DC 4000K:

- EU power supply unit: input voltage 220-240V 50Hz, output voltage 12V DC, maximum wattage 60W
- USA power supply unit: input voltage 110-120V 50Hz, output voltage 12V DC, maximum wattage 60W Switch with presence sensor with electronic power supply unit:
- voltage 220-240V 50Hz (EU)
- voltage 110-120V 50 Hz (USA)

2

## Technical drawings



3 7/28/23