



Mobile, reconfigurable and creative furniture is the favourite type of furniture in nowadays agile offices. Do you mind having approachable, modern and comfort-driven place to work?

OXO is a buildable system that consists of well thought out elements which can be freely combined and linked together.

The roots of OXO concept relates to the most popular kid's toy - a pack of colourful blocks that can be easily turned into small pieces of architecture. Effect follows the idea so all depends on the builder.



Creating safe and stable structures is possible thanks to cross connector that links each module with one another. Its simplicity makes it reliable.

Reinforced with a screw that to be fixable with bare hands, OXO assembly proves to be tool-free and lets anybody change the set anytime, anywhere.

The importance of the cross connector is emphasised by the name of the line.

OXO simply wouldn't exist without the X.

Exactly like the building blocks that we know from the childhood, OXO modules are available as single, double and triple units.

That wise yet simple scheme makes OXO set ready to be taken down and reinvented all over again, up to situation and circumstances or when you simply change your mind.





OXO concept enables designing furniture that keeps up with the actual needs of dynamic office in the field of:

# Look at your office from a new perspective!

With OXO you are capable of building room-in-room spaces and meeting islands that are alternative to traditional meeting rooms with chairs and tables.

Such self-defined micro-zones and collaborative spots help to overcome difficulties in exchanging thoughts between people while brainstorms, workshops and training sessions.

Sitting dynamically, in less formal way favours creative vibe which in turn boosts active participation, witty solutions and fresh approach to given tasks. OXO is the space for best ideas!







# Feel the advantage of tailored solutions!

Due to neat and clean design, cabinets built of OXO modules can be recognized as both-sided free standing units since the front and back of the set looks equally good.

The diversity of options and finishes gives so many scenarios that nothing stops you from blending OXO smoothly into your room concept.

According to the preferences, OXO cabinets can stay open or be equipped with different door types:

- sliding door
- hinged door
- drop-down door







# Indicate your comfort zone!

A modern, open-plan office feels spacious and comfortable but sometimes the lack of cosiness may act against people's well-being. Drawing zones and creating cosy corners with OXO is both pragmatic and decorative.

Having in mind room partitioning, OXO can be equipped with upholstered panels (rectangular or square shape) that additionally improve acoustic comfort of the space and isolate discreetly from external factors.

The fact that panels rotate around their own axis, provides easily adjustable screens.

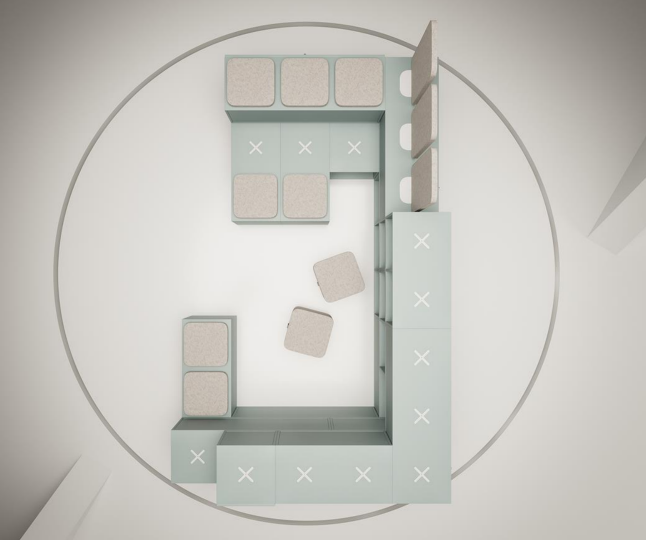








A cleverly designed OXO set gets amazingly multifunctional. At the very same time, a modular seating becomes the storage space accessible to other colleagues. By adding panels, OXO set provides its users with desired privacy.







In these truly dynamic times, changeable space sounds like a top priority. Discover all the OXO features that manifest its agile vibe. Everyday you can reach out for another design adjusted to the actual needs.

- modules can be aligned ENDLESSLY
- (RE)ASSEMBLY can be made repeatedly with no risk of damage
- second level can be equipped with revolving upholstered PANELS
- SMALL POUFFES with handles can be kept in the open cabinets
- pouffes, cushions and board pads can be ORDERED SEPARATELY even after the purchase the whole set
- the cross connector can be covered with a BOARD PAD that ensures an absolutely plane surface which may serve as an extra shelf





The OXO system is a work of Vincent Rouillard – a French based designer, recognized author of multiple workspace furniture and office solutions.

"OXO is a solution that reflects my passion to innovation. Each set of modules is a configuration born from the imagination of the users themselves or architects. Thanks to complete flexibility, transformation is immediate. OXO offers a unique experience for users and seamlessly integrates into new hybrid spaces."

Vincent Tauthard



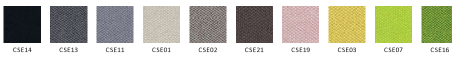


# Finishes

# **Finishes**



CSE | Era







# VL | Valencia



# XR | Xtreme



Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.





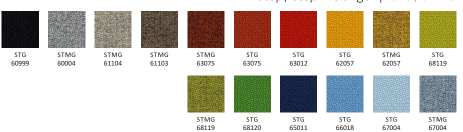
# **Finishes**







# Step/Step Melange | STG/STMG



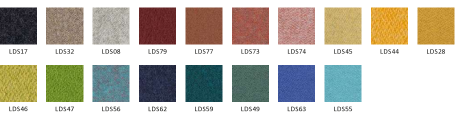
# **Finishes**



# CUZ | Blazer



# LDS | Synergy

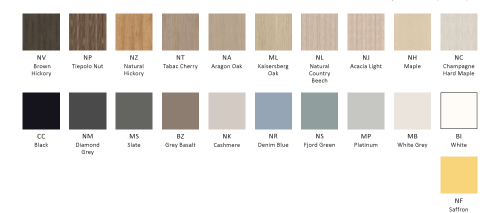


The colours of products and finishes may slightly differ from the colours printed in the price list.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

# **Finishes**

# Melamine faced chipboard (MFC)\*



## Metal



RAL 9005 Jet black RAL 9016

Traffic white

\* MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

The colours of products and finishes may slightly differ from the colours printed in the price list.



# NowyStyl



Price list



## **Table of contents**

Technical description	1
Modules for integration – cabinets and open cabinets	2
Cabinet arrangements	7
Modular seating arrangements	9
Accessories	10
Pouffes	10
Rules for constructing arrangements	11
Technical regulations, certificates and quality marks	14
Price list	15
Modules for integration – cabinets and open cabinets, level $\boldsymbol{1}$	16
Modules for integration – cabinets and open cabinets, level 2	20
Modules for integration – cabinets and open cabinets, level 3	30
Cabinet arrangements	34
Modular seating arrangements	44
Accessories	49
Pouffes	50
Finishes	51
General Business Conditions General terms of product use, maintenance and cleaning	57

Valid from: June 2023

©Copyright 2023 Nowy Styl sp. z o.o.

Nowy Styl sp. z o.o. reserves the right to change the constructional features and finishes of products.

Note: Colours and patterns illustrated here may vary from the originals.

Publications of Nowy Styl sp. z o.o. Brands and trademarks used herein are the property of NSG TM sp. z o.o.





# **Technical description**

#### 1. Modules for integration - cabinets and open cabinets

#### 1.1. Cabinets and open cabinets, level 1

#### 1.1.1. Open cabinets

#### Models

- open cabinet 1X, level 1,
- open cabinet 2X, level 1,
- open cabinet 3X, level 1.

#### Construction

Carcass – sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of level 2 cabinets, cushions or board pads.

Base - plastic glides, levelling in range of 5 mm.

#### 1.1.2. Cabinets with drop-down door

#### Models:

- cabinet with drop-down door 1X, level 1,
- cabinet with drop-down door 2X, level 1.
- cabinet with drop-down door 3X, level 1.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of level 2 cabinets. cushions or board pads.

Door - drop-down door, made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology.

Cabinet 1X and 2X equipped with 2 hinges, cabinet 3X equipped with 3 hinges, door opening angle 85°.

Door equipped with a magnet, protecting against uncontrolled opening, and a door knob. Base - plastic glides, levelling in range of 5 mm.

#### 1.2. Cabinets and open cabinets, level 2

#### 1.2.1. Open cabinets

## Models:

- onen cabinet 1X level 2
- open cabinet 2X, level 2, open cabinet 3X, level 2.
- open cabinet 1X with panel, level 2.
- open cabinet 2X with panels, level 2. - open cabinet 3X with panels, level 2.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Bottom part with a white plastic convex cross

connector enabling the assembly of level 2 cabinet on level 1 cabinet.

#### Open cabinets without panels

#### Open cabinets with panels

#### 1.2.2. Cabinets with hinged door

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Bottom part with a white plastic convex cross connector enabling the assembly of level 2 cabinet on level 1 cabinet

(MFC), thickness 18 mm, with 2 mm edge in glue

Door equipped with 2 hinges with soft-close system, opening angle 110° and door knob.

#### Cabinet without panel

Top - with a white plastic concave cross connector enabling the assembly of level 3

#### Cabinet with panel

Top - with no cross connector, panel assembly directly to board with a screw.

faced chipboard (MFC), thickness 25 mm, fabric cover. Panel base made of powder-coated steel.

- low width 355 mm, height 382 mm,
- high width 355 mm, height 789 mm.
- cabinet with sliding door 3X, level 2,
- cabinet with sliding door 2X with panels,
- cabinet with sliding door 3X with panels, level 2

Top – with a white plastic concave cross connector enabling the assembly of level 3 cabinets, cushions or board pads.

Top - with no cross connector, panel assembly directly to board with a screw. Rotating panels - structure made of melamine faced chipboard (MFC), thickness 25 mm, fabric cover. Panel base made of powder-coated steel. Panel versions:

- low width 355 mm, height 382 mm,
- high width 355 mm, height 789 mm.

- cabinet with hinged door 1X, level 2,
- cabinet with hinged door 1X with panel,

Door - made of melamine faced chipboard

cabinets, cushions or board pads.

Rotating panels - structure made of melamine

# 1.2.3. Cabinets with sliding door

- cabinet with sliding door 2X, level 2.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Bottom part with a white plastic convex cross connector enabling the assembly of level 2 cabinet on level 1 cabinet.

Door - made of melamine faced chiphoard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Door equipped with door knob.

#### Cabinets without panels

Top - with a white plastic concave cross connector enabling the assembly of level 3 cabinets, cushions or board pads.

## Cabinets with panels

<u>Top</u> – with no cross connector, panel assembly directly to board with a screw. Rotating panels - structure made of melamine faced chipboard (MFC), thickness 25 mm, fabric cover. Panel base made of powder-coated steel.

- Panel versions: low – width 355 mm, height 382 mm.
- high width 355 mm, height 789 mm.

#### 1.2.4. Cabinets with drop-down door

- cabinet with drop-down door 1X, level 2,
- cabinet with drop-down door 2X, level 2, cabinet with drop-down door 3X, level 2.
- cabinet with drop-down door 1X with panel.
- cabinet with drop-down door 2X with panels, level 2.
- cabinet with drop-down door 3X with panels.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Bottom part with a white plastic convex cross connector enabling the assembly of level 2 cabinet on level 1 cabinet.

Door - drop-down door, made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Cabinet 1X and 2X equipped with 2 hinges, cabinet 3X equipped with 3 hinges, door opening

## angle 85°. Door equipped with a magnet, protecting against uncontrolled opening, and a door knob.

Top - with a white plastic concave cross connector enabling the assembly of level 3 cabinets, cushions or board pads

Cabinets without panels













#### Cabinets with panels

Top - with no cross connector, panel assembly directly to board with a screw.

Rotating panels - structure made of melamine faced chipboard (MFC), thickness 25 mm, fabric cover. Panel base made of powder-coated steel. Panel versions:

- low width 355 mm, height 382 mm,
- high width 355 mm, height 789 mm.

# Notes on level 2 open cabinets and cabinets:

- level 2 cabinets cannot be free standing, they always must be placed on level 1 cabinets,
- level 2 cabinets must be bolted together with level 1 cabinets by means of a screw passing through cross connectors,
- on level 2 cabinets with panel there is no possibility of assembling level 3 cabinets.

## 1.3. Cabinets and open cabinets, level 3

#### 1.3.1. Open cabinets

#### Models:

- open cabinet 1X, level 3,
- open cabinet 2X, level 3,
- open cabinet 3X, level 3.

#### Construction

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of board pads. Bottom part with a white plastic convex cross connector enabling the assembly of level 3 cabinet on level 2 cabinet.

## 1.3.2. Cabinets with hinged door

#### Models:

- cabinets with hinged door 1X, level 3.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of board pads. Bottom part with a white plastic convex cross connector enabling the assembly of level 3 cabinet on level 2 cabinet.

Door - made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology.

Door equipped with 2 hinges with soft-close system, opening angle 110° and door knob.

#### 1.3.3. Cabinets with sliding door

- cabinet with sliding door 2X, level 3,
- cabinet with sliding door 3X, level 3.

#### Construction

Carcass – sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of board pads. Bottom part with a white plastic convex cross connector enabling the assembly of level 3 cabinet on level 2 cabinet. Door - made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue

#### 1.3.4. Cabinets with drop-down door

- cabinet with drop-down door 1X, level 3,
- cabinet with drop-down door 2X, level 3,

technology. Door equipped with door knob.

- cabinet with drop-down door 3X, level 3.

Carcass - sides, bottom part, top and back made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology. Top with a white plastic concave cross connector enabling the assembly of board pads. Bottom part with a white plastic convex cross connector enabling the assembly of level 3 cabinet on level 2 cabinet.

Door - drop-down door, made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology.

Cabinet 1X and 2X equipped with 2 hinges, cabinet 3X equipped with 3 hinges, door opening angle 85°. Door equipped with a magnet, protecting against uncontrolled opening, and a door

#### Notes on level 3 open cabinets and cabinets:

- level 3 cabinets cannot be free standing, they always must be placed on level 2 cabinets,
- level 3 cabinets must be bolted together with level 2 cabinets by means of a screw passing through cross connectors.
- level 3 is the highest level no possibility of assembling cushions, cabinets and cabinets with panels on level 3.

#### 1.4. Assembly and packaging

Cabinets and open cabinets without panels Assembled, cardboard packaging (PACK-ASM).

Cabinets and open cabinets with panels Partially assembled, cardboard packaging (PACK-A).

Note: accessories (e.g. panels, cushions or board pads) are packed separately in cardboard boxes.

# **Technical description**

#### 1.5. Product range

#### Open cabinets













Level 3

2X



Level 3

3X

## Open cabinets with panels

1X

Level 3



Level 2





Level 2



Level 2



Level 2





#### Cabinets

## Cabinets with drop-down door







Level 3







Level 3







## Cabinets with drop-down door with panels



Level 2



Level 2

2X



Level 2



Level 2

3X





Level 2

# **Technical description**

## Cabinets with hinged door







## Cabinets with sliding door



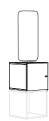






### Cabinets with hinged door with panels





## Cabinets with sliding door with panels









#### 2. Cabinet arrangements

#### 2.1. Construction of cabinet and open cabinet arrangements

## Open cabinet – arrangement S1

- open cabinet 2X, level 1 1 pc,
- open cabinet 2X, level 2-1 pc.

## Open cabinet – arrangement S2

- Elements:
- open cabinet 2X, level 1 1 pc.
- open cabinet 2X, level 2-1 pc,
- open cabinet 2X, level 3-1 pc.

#### Open cabinet – arrangement S3 Elements:

- open cabinet 3X, level 1 1 pc, - open cabinet 3X, level 2-1 pc.
- Cabinet arrangement S4
- Elements:
- open cabinet 3X, level 1-1 pc, - cabinet with hinged door 1X, level 2-2 pcs,
- open cabinet 1X, level 3-1 pc.

#### Cabinet – arrangement S5

- Elements:
- open cabinet 2X, level 1 1 pc,
- cabinet with sliding door 2X,
- level 2 1 pc,
- cabinet with sliding door 2X, level 3 - 1 pc.

## Cabinet – arrangement S6

- Elements: open cabinet 3X, level 1 – 1 pc,
- cabinet with sliding door 3X,
- level 2 1 pc,
- cabinet with sliding door 3X, level 3 - 1 pc.

## Cabinet – arrangement S7

#### Elements:

- cabinet with drop-down door 2X, level 1 - 1 pc,
- open cabinet 1X, level 1-1 pc,
- cabinet with drop-down door 2X, level 2 - 1 pc,
- open cabinet 1X, level 2-1 pc, - cabinet with drop-down door 2X,
- level 3 1 pc, level 2 – 1 pc. open cabinet 1X, level 3 – 1 pc.

# Cabinet – arrangement S8

#### Elements: cabinet with drop-down door 2X,

- level 1-2 pcs, - open cabinet 2X, level 1-1 pc,
- cabinet with drop-down door 2X, level 2 - 1 pc,
- open cabinet 2X, level 2-1 pc.

## Cabinet - arrangement S9

### Elements:

- open cabinet 2X, level 1-2 pcs, open cabinet 3X, level 1 – 1 pc,
- cabinet with drop-down door 2X,
- level 2 1 pc, cabinet with sliding door 2X, level 2 - 1 pc.

## Cabinet - arrangement S10

## Elements:

- open cabinet 3X, level 1–4 pcs,
- cabinet with drop-down door 3X, level 2 - 1 pc,
- cabinet with sliding door 2X, level 2 - 1 pc,
- cabinet with sliding door 3X,

## 2.2. Assembly and packaging

Partially assembled, cardboard packaging

Note: accessories (e.g. cushions) are packed separately in cardboard boxes.

# **Technical description**

#### 2.3. Product range

#### Open cabinets



Arrangement S1



Arrangement S2



Arrangement S3

#### Cabinet



Arrangement S4



Arrangement S5



Arrangement S6



Arrangement S7

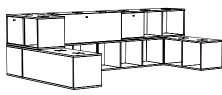


Arrangement S8



INT > OXO PRICE LIST 2023 > net prices in EUR

Arrangement \$9



Arrangement S10





#### 3. Modular seating arrangements

#### 3.1. Construction of modular seating arrangements

# Modular seating - arrangement A1

- open cabinet 3X, level 1-2 pcs,
- open cabinet 2X, level 2 1 pc,
- cushion 1X 4 pcs.

#### Modular seating - arrangement A2 Elements:

- open cabinet 3X, level 1-3 pcs,
- open cabinet 3X, level 2-1 pc, - cushion 1X - 6 pcs.

3.3. Product range

Modular seating

#### Modular seating - arrangement A3 Elements:

- open cabinet 3X, level 1 1 pc, - open cabinet 2X, level 1-3 pcs,
- open cabinet 3X, level 2-1 pc, - open cabinet 2X, level 2 - 1 pc,
- cushion 1X 6 pcs.

#### Modular seating - arrangement A4 Elements:

- open cabinet 3X, level 1-5 pcs,
- open cabinet 2X, level 1-3 pcs, - open cabinet 3X, level 2-1 pc,
- open cabinet 2X, level 2-3 pcs,
- cushion 1X 14 pcs.

#### Modular seating - arrangement A5 Elements

- open cabinet 3X, level 1 10 pcs,
- open cabinet 2X, level 1-6 pcs, - open cabinet 3X, level 2-2 pcs,
- open cabinet 2X, level 2-6 pcs,
- cushion 1X 28 pcs.

#### 3.2. Assembly and packaging

Partially assembled, cardboard packaging (PACK-A).

Note: accessories (e.g. cushions or board pads) are packed separately in cardboard boxes.



Arrangement A1



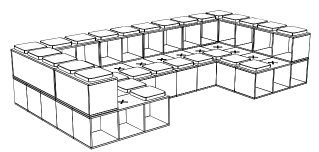
Arrangement A2



Arrangement A3



Arrangement A4



Arrangement A5

# TABLE OF CONTENTS





# 4. Accessories

#### 4.1. Cushions

Cushion structure made of MDF board, thickness 12 mm, covered with foam, thickness 36 mm and density 45-50 kg/m3, upholstered. Cushion thickness: 50 mm.

**Technical description** 

Cushion bottom part equipped with a white plastic convex cross connector enabling the assembly of the cushion on level 1 or level 2 cabinets and open cabinets.

#### Versions:

- cushion 1X fixed on 1 cross connector,
- cushion 2X fixed on 2 cross connectors, - cushion 3X - fixed on 3 cross connectors.

#### 4.2. Board pads

Board pad made of melamine faced chipboard (MFC), thickness 18 mm, with 2 mm edge in glue technology.

Pad equipped with a white plastic convex cross connector enabling the assembly of the pad on cabinets and open cabinets of all levels. Board pad especially dedicated to modular seating arrangements, in order to protect level 1 cross connectors against damage when

#### Versions:

- board pad 1X fixed on 1 cross connector,
- board pad 2X fixed on 2 cross connectors,
- board pad 3X fixed on 3 cross connectors.

#### 5. Pouffes

#### 5.1. Small pouffe

- Dimensions:
- width 355 mm, - depth 355 mm,
- height 355 mm.

Pouffe structure made of polystyrene, covered with foam and non-woven fabric. The structure is covered with fabric cover with a handle.

# Thanks to their dimensions pouffes can be stored in open spaces of open cabinets.

## 5.2. Large pouffe

#### Dimensions: - width 355 mm,

- depth 355 mm.
- height 480 mm

Pouffe structure made of polystyrene, covered with foam and non-woven fabric. The structure is covered with fabric cover.

Pouffe dimensions prevent its storage in open spaces of open cabinets and cabinets.

#### 5.3. Product range



Small pouffe



Large pouffe

