



You can do all Your projects with us



We produce Sofas according to your designs or photos. Try a new form of cooperation. We are your partner, not a supplier



HAND MADE AND ONLY FOR BEST MATERIAL







## THE EASY WAY TO TACKLE TOUGH STAINS

Cleanaboo is a sign which marks the special Toptextil collections with properties limiting the absorption of liquids into the fabric. Thanks to this innovative solution, every liquid spilled on the material is formed into drops and does not penetrate into the material. As a result, this minimizes the risk of damage to the furniture by staining it with a liquid substance such as coffee, juice or wine.



## HOW TO CLEAN FABRICS WITH CLEANABOO+ TECHNOLOGY

Removing difficult dirt from fabrics with Cleanaboo+ technology only requires the use of a clean, moistened cloth, which is wiped several times in the direction of the hair's alignment until the dirt is completely removed. The material should dry on its own, but can be dried with a hair dryer if necessary.



## INNOVATIVE STAIN PROTECTION

Cleanaboo+ technology is an extension of the protection offered by Cleanaboo to make it easier to remove particularly difficult stains such as after coffee, chocolate or pen stains. Thanks to this solution, dirt particles do not adhere to fabric fibers, and keeping furniture clean is child's play.



## HOW TO CLEAN FABRICS WITH CLEANABOO TECHNOLOGY?

Liquid spilled on the material with Cleanaboo technology is formed into drops, which should be immediately removed with a dry cloth or paper towel, gently applying it to the liquid so that it absorbs itself. No rubbing is required.





## GRETA - DISCOVER THE RECYCLED COLLECTION

### SAFETY

It is 100% free of hazardous substances and produced with minimum environmental impact. Moreover, the collection is certified as fire-resistant according to PN-EN 102101:2014-12 (cigarette certificate) and has increased resistance to scratches from animal claws (Petproof).



Wondering what a plastic fabric looks like? We can assure you that the Greta collection is as pleasant to the touch and durable as our other fabrics.

[see the textile](#)

### EKO GRETA

Sustainability is the idea behind the Greta collection. This fabric is made of 100% recycled plastic bottles. 52 0.5-liter PET bottles are used to produce 1 linear meter of this fabric.



### LONGER LIFE

This unique and environmentally friendly fabric has a high abrasion resistance of more than 100,000 Martindale cycles, with 2,000-4,000 cycles constituting a year of intensive use. That is why you can dress your new sofa in Greta, making sure the material does not wear out for a long time.





## RESISTANCE TO CIGARETTE



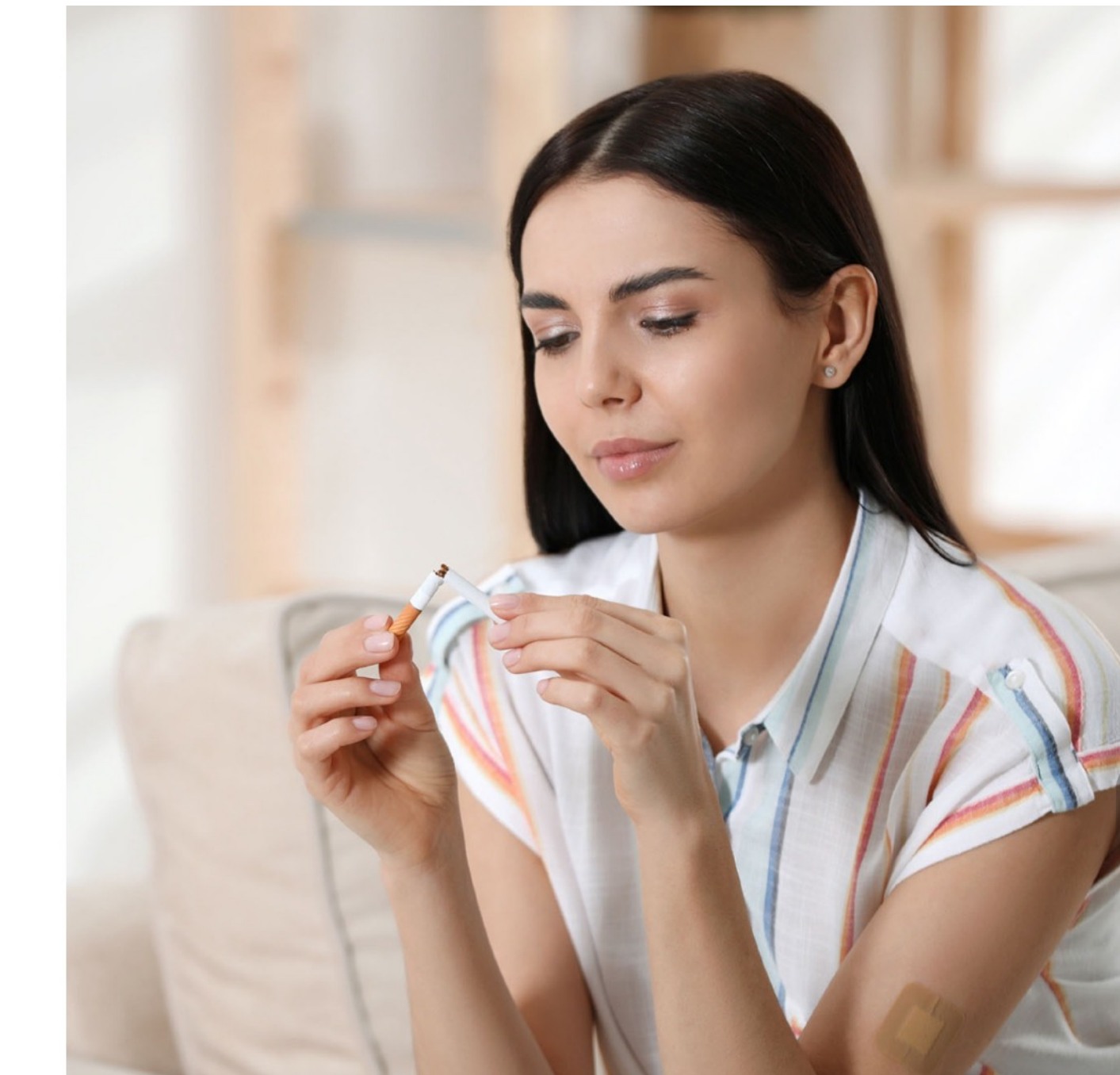
Cigarette test is a common name for the certification process according to PN-EN 1021-1:2014-12. This certificate guarantees that the upholstery system is resistant to smoldering and ignition by a smoldering cigarette - one of the most common causes of fires in homes. The collections covered by this certificate are a guarantee of the highest fire safety.

[collections with cigarette test certification](#)

## FLAME RESISTANCE



The FIRA certificate (also known as the match test) is a document issued by the prestigious Furniture Industry Research Association (FIRA for short) in the UK, according to BS 5852 Part 1 (glowing cigarette) and Part 2 (open fire) standards. Fabrics covered by this certificate are exposed to a fire, the source of which is a smoldering cigarette, as well as a burning match or gas burner. Fabrics covered by the FIRA certificate are called self-extinguishing fabrics, which means that the material ignites on contact with an open flame, but the fire does not spread further, and when the source of fire is removed, the burning material extinguishes itself. These fabrics are designed for specialist applications where high safety standards are required (hotels, restaurants, public facilities) and for all those who place emphasis on the highest standard of fire resistance.





abrasibility



pilling and shedding



shift in stitching



color resistance to friction



resistance to light



color durability



quality testing of eco-leather



Oeko-tex Standard 100



REACH

## ABRASIBILITY



Toptextil fabrics show very high abrasion resistance. Testing of this factor is performed using Martindale's test according to PN-EN ISO 12947-2:2017-02. It consists in placing the tested fabric sample in the machine, which rubs it with constant pressure with a woolen cloth or sandpaper for several hours or even days without a break. The test result is determined in cycles/strokes, i.e. the number of abrasions that have been followed by abrasion of the fibers specified in the standard (usually two or three strands).

The average abrasion resistance of the fabric is about 2000 - 4000 cycles, which is about a year of very intensive use of the furniture. Most Toptextil materials have a durability of over 40,000 cycles, which means that the furniture will not wear out for as long as 10 years!

## SHIFT IN STITCHING



Toptextil fabrics show high resistance to displacement in the seam. Testing of this factor consists in stitching two pieces of the same fabric specified in PN-EN ISO 13936-2:2005 standard with a stitch and thread (usually 33 stitches per 10 cm of stitch), and then stretching the resulting seam on a resistance machine with appropriate force. The resulting clearance in the material is expressed in millimeters.

## COLOR RESISTANCE TO FRICTION



The test of color resistance to friction allows us to determine whether the fabric will discolor during use and, consequently, whether it can dye your clothes. In the case of upholstery fabrics, this is a particularly important feature, as these fabrics are usually used for many years, and in the case of intense coloring of the fabric, such as red or black, stains formed on our clothes may remain permanent.

There are two types of testing for color resistance to friction: dry and wet. The result of the resistance test is given according to PN-EN ISO 105-X12:2016-08 on a scale of 1-5, where 5 means maximum resistance and 1 means no resistance. Toptextil fabrics have a high resistance of 5 to friction.

## REACH



All Toptextil collections and their manufacturing process comply with the REACH regulation (Registration, Evaluation and Authorisation of Chemicals). This is a Regulation of the European Parliament and of the European Council regulating the use of chemicals in the European Union, through their registration and evaluation and, in some cases, the authorization and restriction of marketing.

Within the framework of the REACH Regulation, a number of amendments have been adopted in order to improve the management and control of trade in chemicals within the European Union. The main objectives of the system created by REACH are

## PILLING AND SHEDDING



Toptextil fabrics are characterized by high resistance to shedding and pilling. Shedding is a process of creating tiny fibers on the surface of the fabric, which, by further rubbing, get knocked together into balls that create a pilling effect. The test of the fabric's tendency to shedding and pilling consists in rubbing the tested material with a cloth (usually woolen fabric) a number of times specified in the standard. Then, according to the PN-EN ISO 12945-2:2002 standard, the degree of the fabric pilling is assessed on a scale from 1 to 5, where one means a total surface shedding, and 5 means no changes.

Pilling, on the other hand, is the process of creating clusters of tangled fibers (balls) on the surface of textile products under the influence of friction, during their use. Two types of this phenomenon can be distinguished:

foreign pilling resulting from the upholstery fabric fibers joining with material directly adjacent to it, e.g. a cover; it is easiest to remove it with a clothing shaver; own pilling is created from fabric yarn by rubbing it; it is most often found in textiles containing both natural and synthetic fibers such as wool and polyester. The content of natural fibers may cause an increased tendency to pilling during the first months of using the fabric. It is not a defect of the fabric. After a couple of months, the process of pilling is over.

## RESISTANCE TO LIGHT



Toptextil fabrics are characterized by high resistance to light. This means that they do not fade even with high levels of natural and artificial light.

The light resistance test shall be carried out on two identical fabric samples. One of them shall be placed in a chamber which affects the sample with light intensity according to the standard, but also with an appropriate temperature level. At the end of the test, the sample from the chamber is compared with a sample of the fabric that has not been exposed to light. The result is evaluated according to PN-EN ISO 105-B02:2014-11 method 2 on an 8-grade scale, where 8 means no change and 1 very large change.

## COLOR DURABILITY



Fabrics for outdoor use must be particularly resistant to discoloration caused by changing weather conditions. In the case of color resistance to particular weather conditions, the result depends on the color of the fabric, so within a collection each color may have a different result. The group numbers (I, II, III or IV) listed next to the color number refer to the resistance of the specific color:

Group I – low resistance Group II – medium resistance  
Group III – high resistance Group IV – very high resistance

## QUALITY TESTING OF ECO-LEATHER



The quality test of eco-leathers differs from that of fabrics and knitted fabrics because of the characteristic polyurethane coating that eco-leathers are covered with. The following tests are used to assess the quality of eco-leathers:

Martindale's test – the evaluation of test results is different from that of fabrics and knitted fabrics. The eco-leather is rubbed a number of times specified in the standard and then the rubbing results are evaluated on a 5-point scale, where 0 means no change and 5 means polyurethane top layer completely rubbed off.

Tear resistance – the tear test determines the material's resistance to two tensile forces in the cut material. The samples are cut from the material into the shape of wings, by which they are attached to handles. The sample is torn under the influence of an operating force. The force is recorded until the sample is torn. The test results are expressed in Newtons (N).

Tensile strength – the tensile test determines the material's resistance to a unidirectional tensile force on a uniform (not cut) specimen. The material is placed in a machine that stretches it until it is torn. The result of the test is the force value expressed in Newtons (N) needed to tear the sample.



## MAGIC VELVET 3D - THE CLASSICAL THREAD QUILTING

The method of stitch quilting is a classic solution that allows the fabric to be joined with the warming layer by means of threads. Its application is extremely wide and it is used in various types of furniture and decorative fabrics. Our regular offer includes **6 different patterns** available in **13 most fashionable colors** of Magic Velvet fabric. All available immediately from 1 meter!

[Magic Velvet 3D catalog](#)



## STITCH QUILTING

CHOOSE A PATTERN, CHOOSE A COLOR ...

In addition to our permanent offer, we also manufacture custom-made quilted fabrics. You can order any upholstery fabric from Toptextil's offer in a quilted version, choosing from:

- ✓ nearly 100 stitching patterns;
- ✓ 7 types of insulating layer;
- ✓ 11 thread colors.

↓ Download the catalog and check our possibilities ↓

[quilting catalog](#)



## ULTRASONIC QUILTING



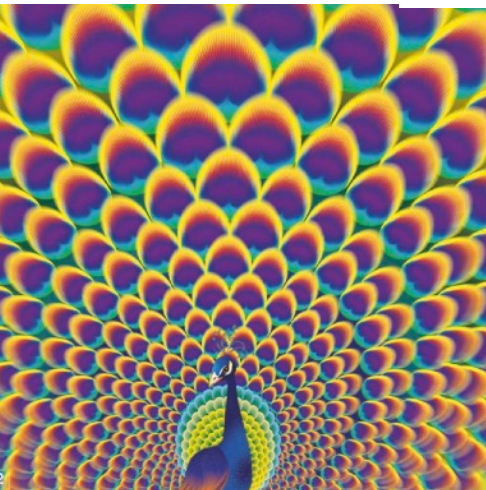
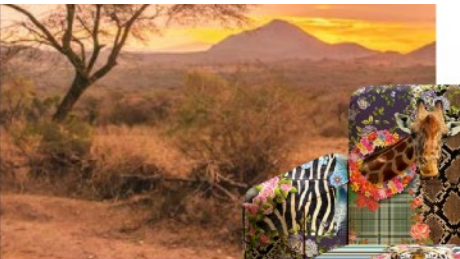
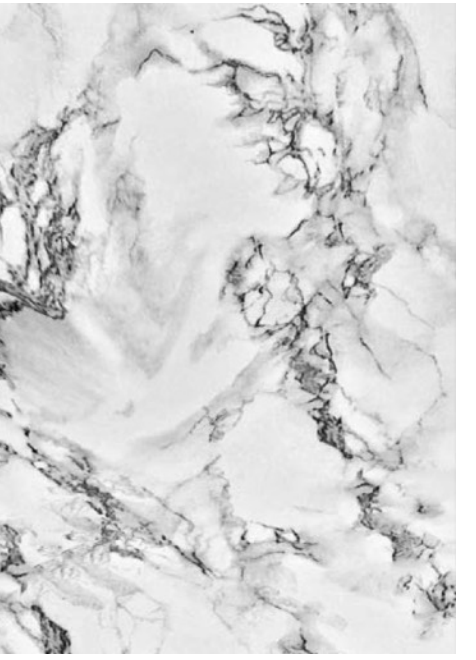
## INNOVATIVE ULTRASONIC QUILTING

A modern method of fabric finishing in the form of ultrasonic quilting consists in joining materials together without using threads. Thanks to the spot heating of the fabrics by means of ultrasound, it is possible to connect them permanently by direct pressure. The process of quilting with the use of ultrasounds also allows to create a variety of fancy patterns on fabrics, thanks to which its use is extremely wide. It is perfect for quilting bed heads, bed frames and even entire walls created with quilted panels. The absence of micro holes in the material, which are formed during classic thread quilting, is also a clear advantage of this method.



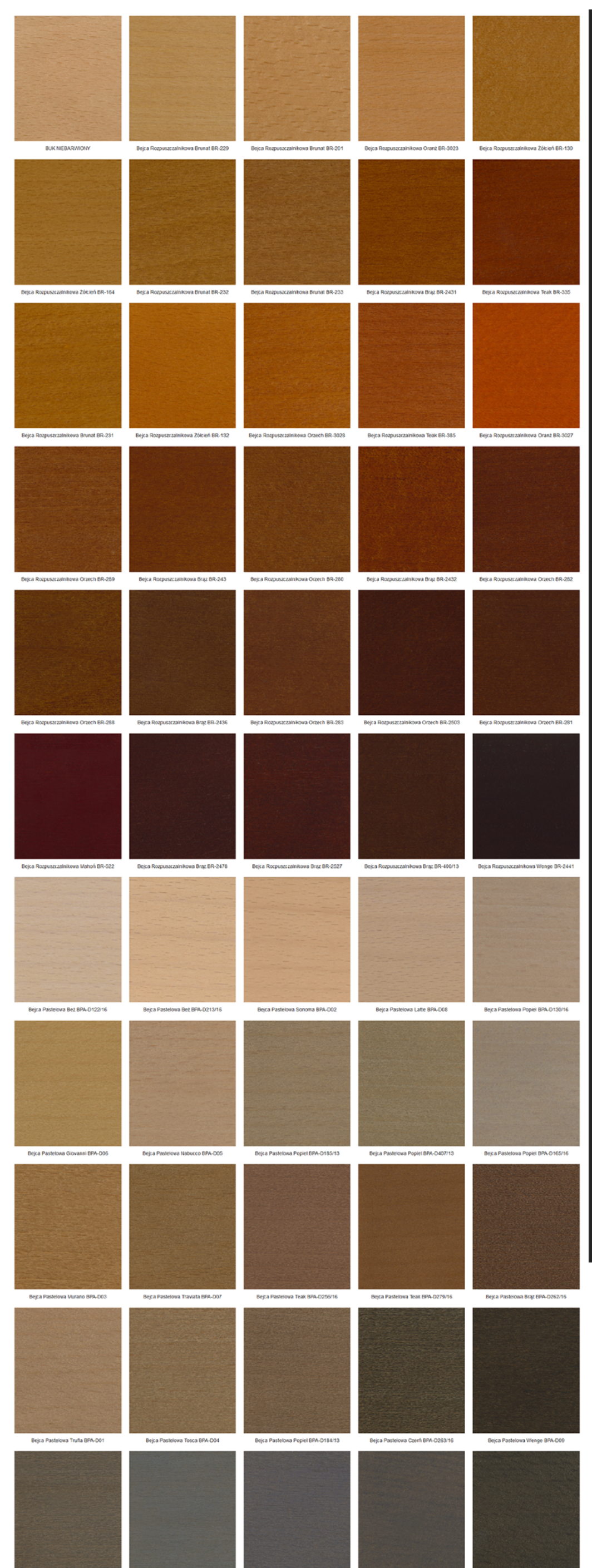
NEWS  
DESIGN  
PRINT  
FOR  
FABRIC

# ANIMAL & NATURAL PRINT COLLECTION



WE PRINT YOUR PHOTOS  
IN FABRIC AND ECO LEATHER





WE WILL PAINT YOUR WORLD IN ANY COLOR YOU WANT



OLD WOOD EFFECT



H 90 cm H 46 cm H Ind cm H 60 cm

H 100cm H 46 cm H Ind cm H 60 cm

H 90 cm H 46 cm H Ind cm H 60 cm



BIS



BINGO



BOLD



BOOM



BOOM 2



H 100cm H 46 cm H Ind cm H 60 cm

H 100cm H 46 cm H Ind cm H 120cm

H 80 cm H 46 cm H Ind cm H 65 cm



SOLO

H 100 cm H 46 cm H Ind cm H 65 cm



LOOL

H 90 cm H 46 cm H Ind cm H 65 cm



BIZON



BOK

H 100 cm H 46 cm H Ind cm H 65 cm



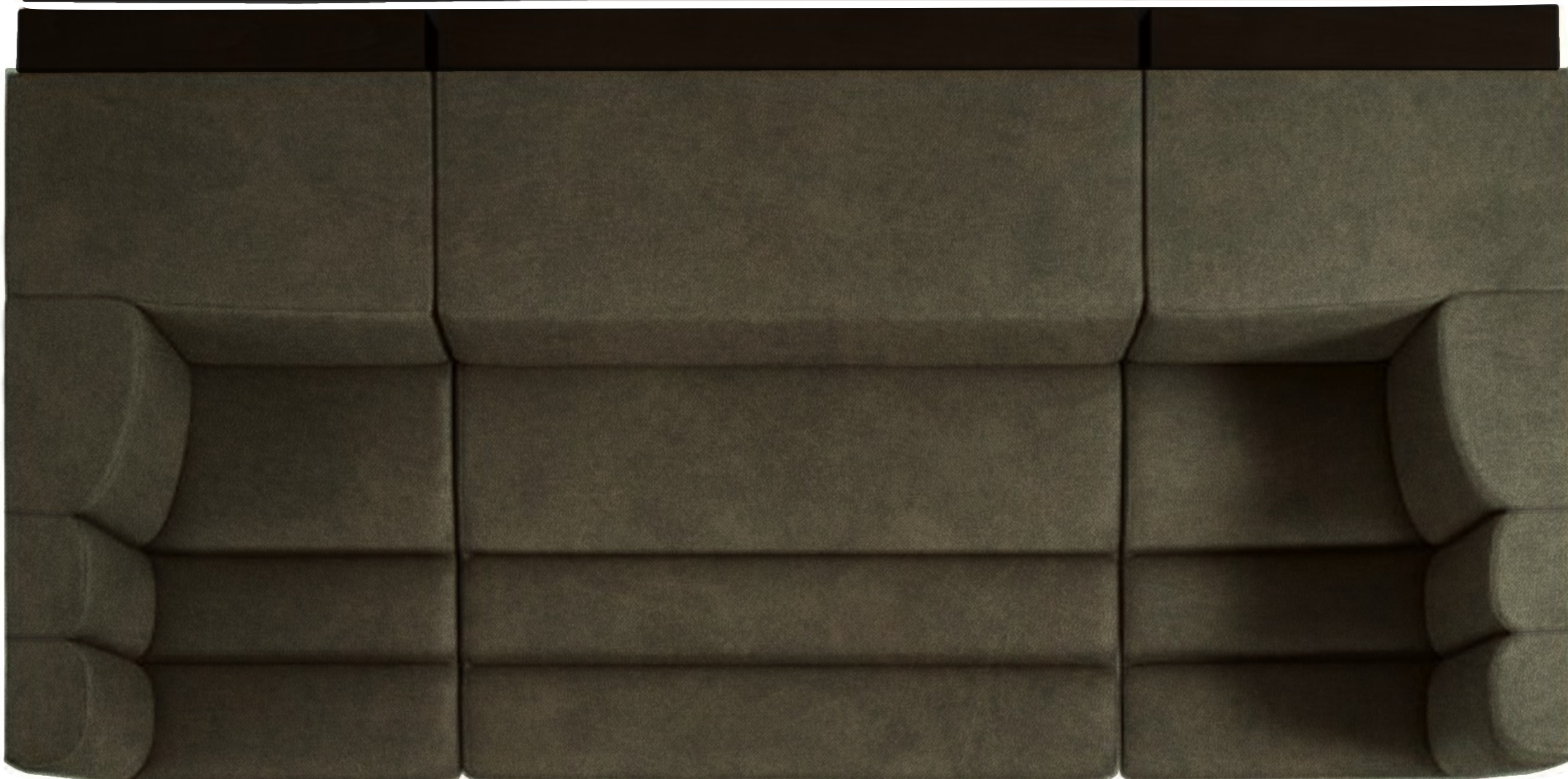
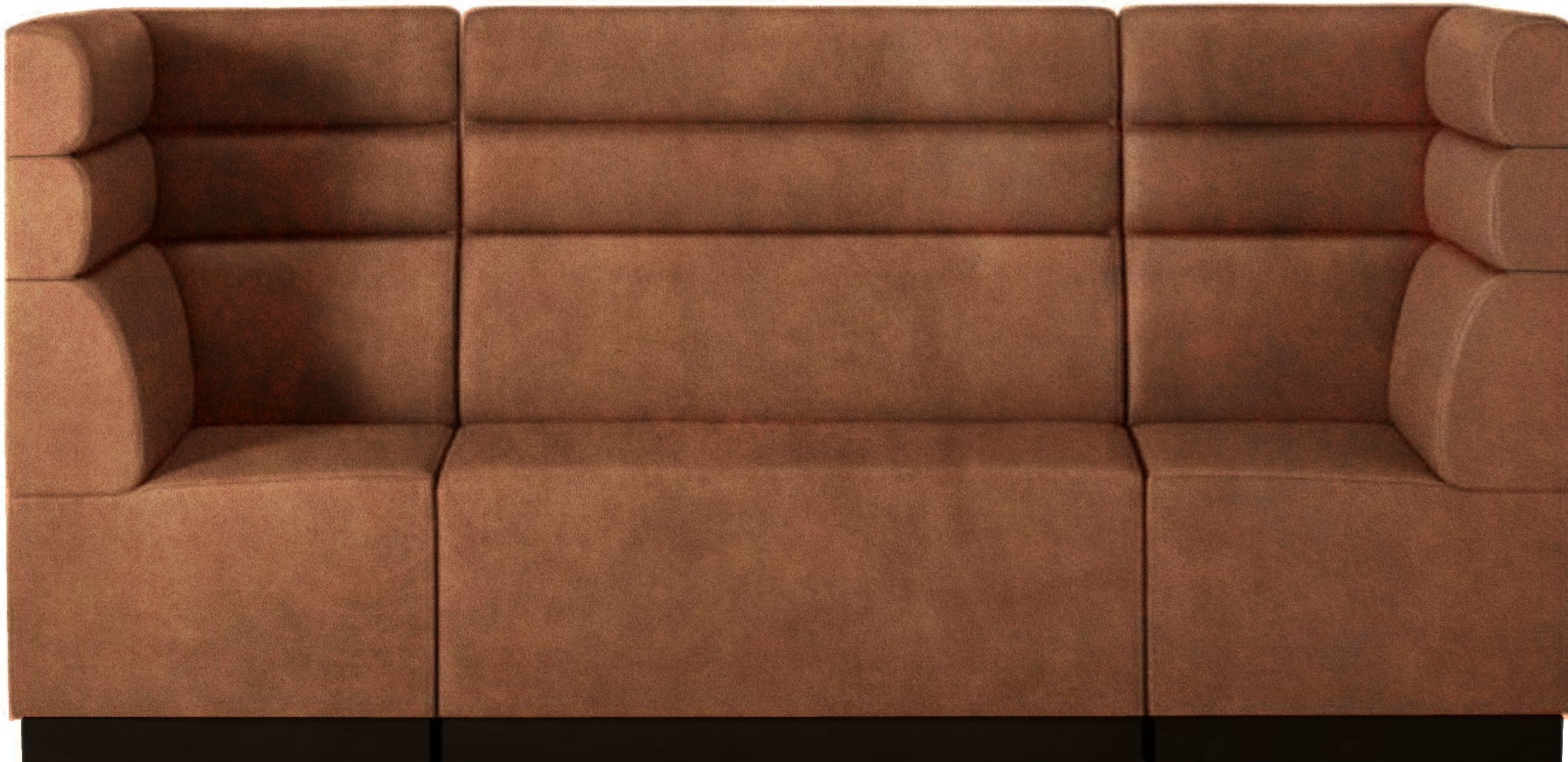
LOOP

H 100 cm H 46 cm H Ind cm H 60 cm



BOBI

H 100 cm H 46 cm H Ind cm H 65 cm



## BOSS

100cm 46 cm Ind cm 65 cm



# LOLA



H 70 cm | W 46 cm | Ind cm | D 65 cm

# LOLY



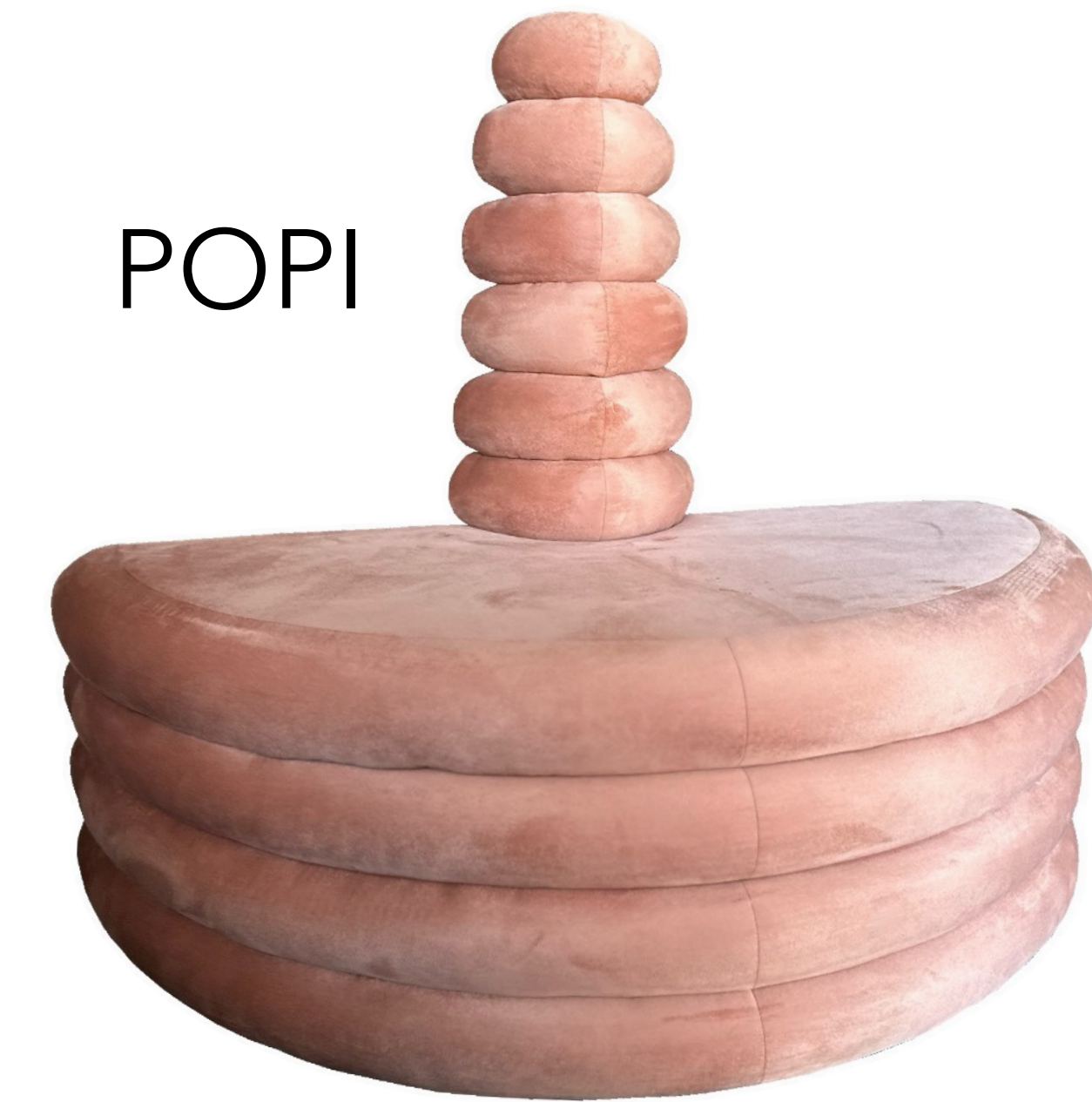
# TONI

H 90 cm | W 46 cm | Ind cm | D 65 cm

# LILI



H 70 cm | W 46 cm | Ind cm | D 130cm



100cm 46 cm Ind cm 65 cm



SIZI

H 90 cm H 46 cm R Ind cm H 65 cm



RONI

H 100cm H 46 cm R Ind cm H 65 cm



ROLL

H 80cm H 46 cm R Ind cm H 65 cm



RIZ

H 80cm H 46 cm R Ind cm H 65 cm



SIZIL

H 100cm H 46 cm R Ind cm H 65 cm

BOOK



H 80 cm W 46 cm D 110 cm S 65 cm



PILLOW



H 80 cm W 46 cm D 110 cm S 65 cm

ROLLO DUBLE

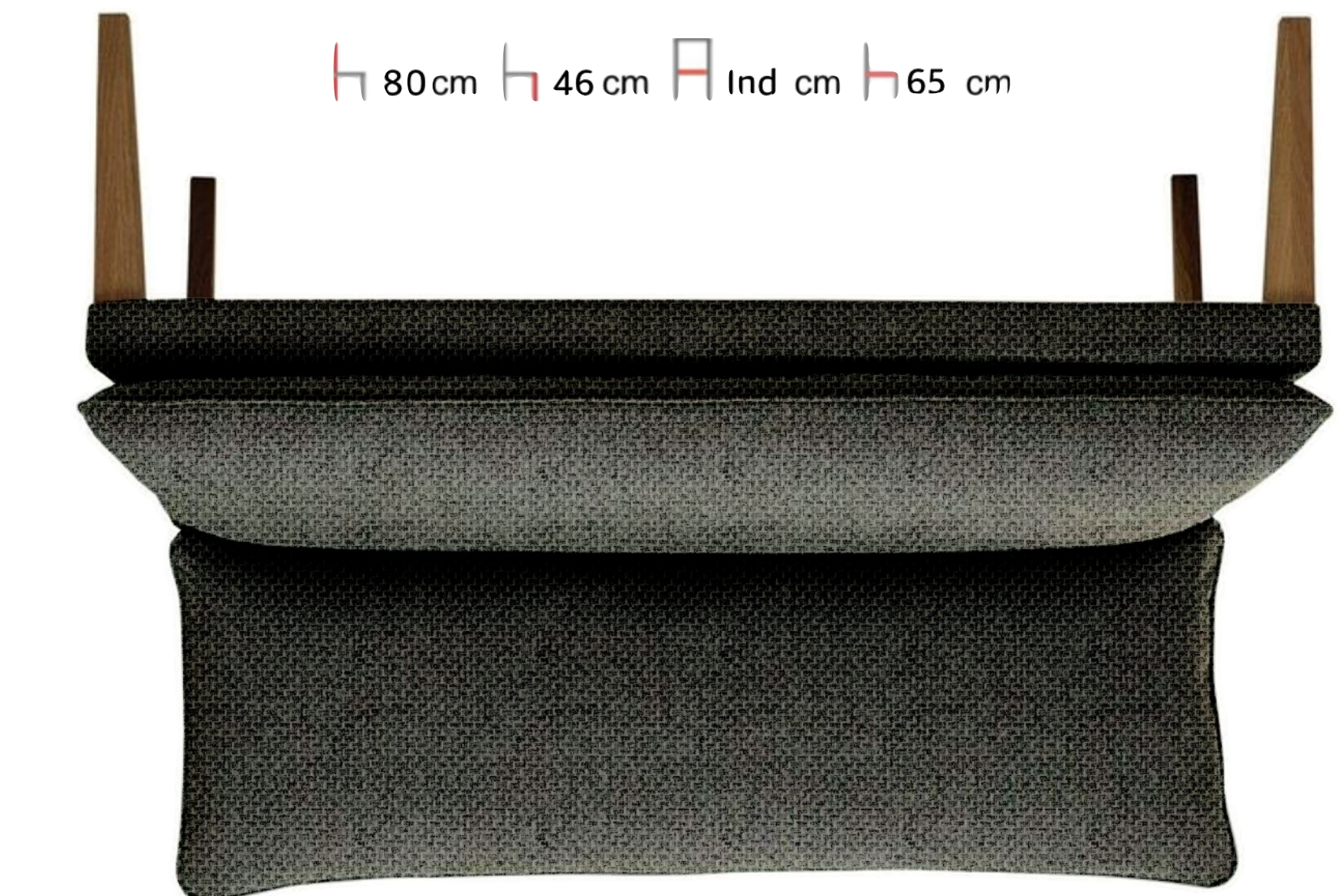


H 80 cm W 46 cm D 110 cm S 130cm

ROLLO



H 80 cm W 46 cm D 110 cm S 65 cm





LONA

H 100 cm | W 46 cm | D 65 cm | Ind. cm



LONA R

H 100 cm | W 46 cm | D 65 cm | Ind. cm

# KIWIS 2

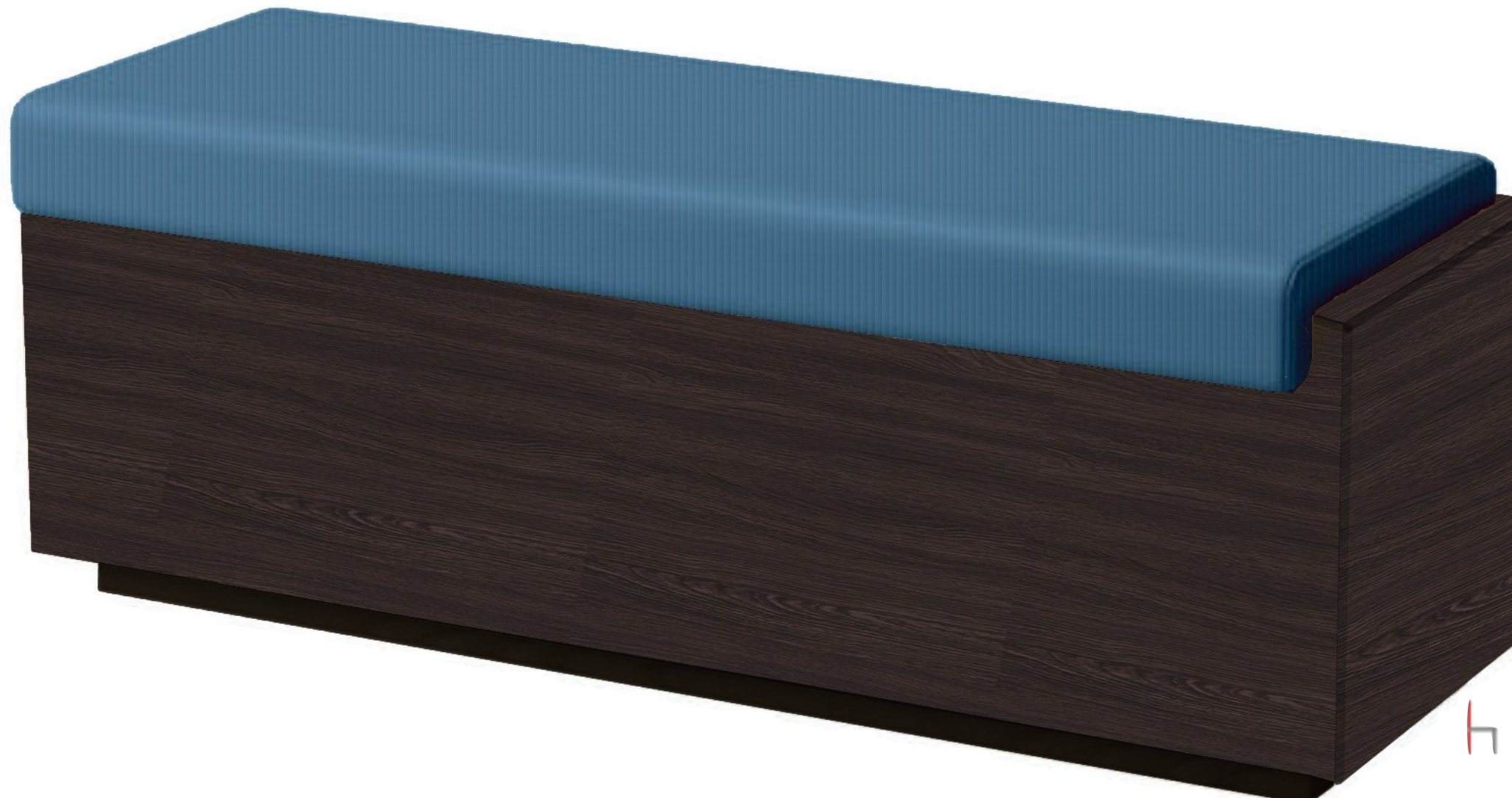


H 46 cm H 46 cm R Ind cm H 50 cm



# KIWI

H 100cm H 46 cm R Ind cm H 65 cm



# KIWIS

H 46 cm H 46 cm R Ind cm H 50 cm





WALLI

h 100cm l 46 cm d 10 cm h 65 cm



KOLI 3

h 100cm l 46 cm d 10 cm h 60 cm

KOLI 2

h 100cm l 46 cm d 10 cm h 60 cm

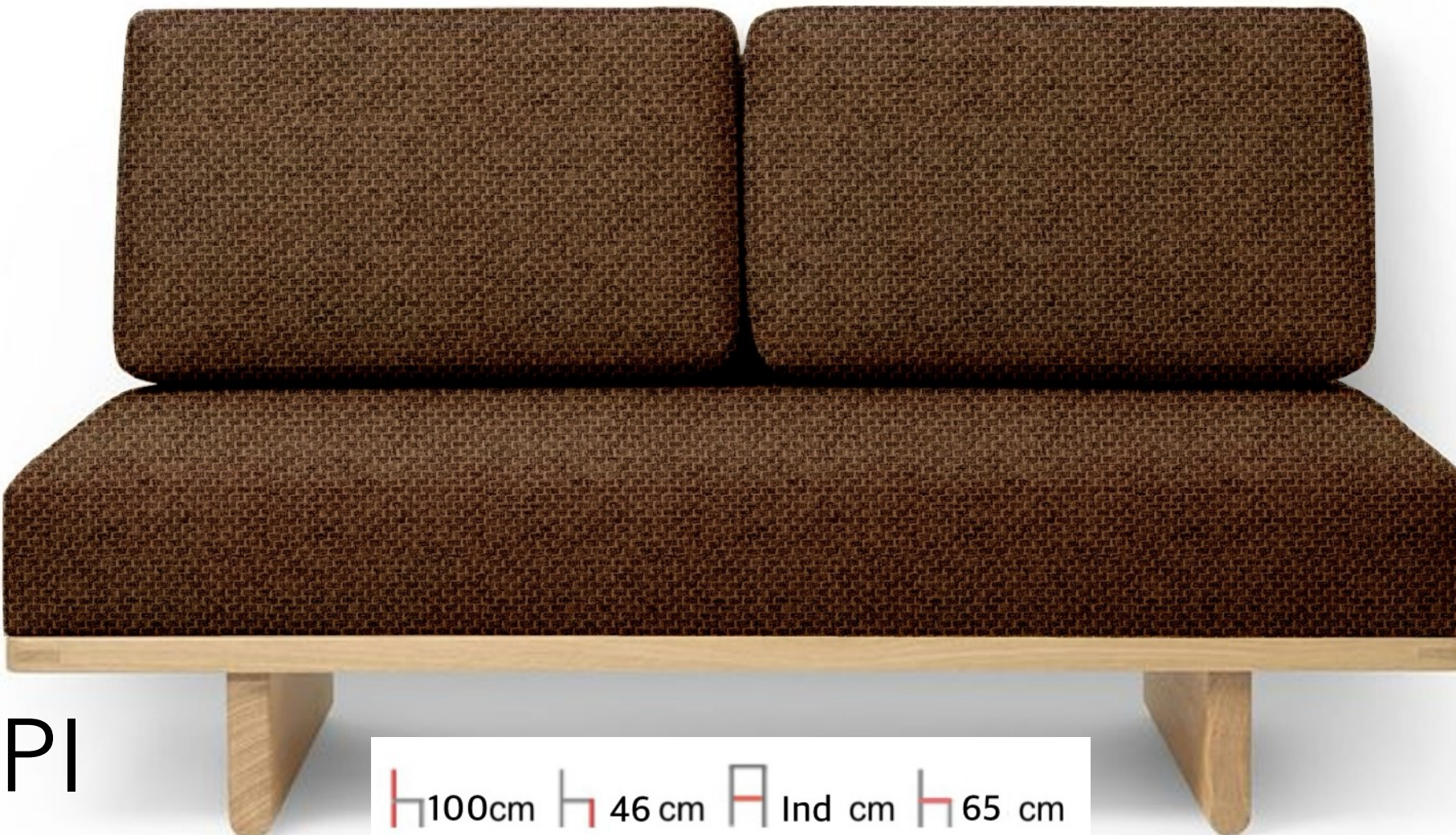
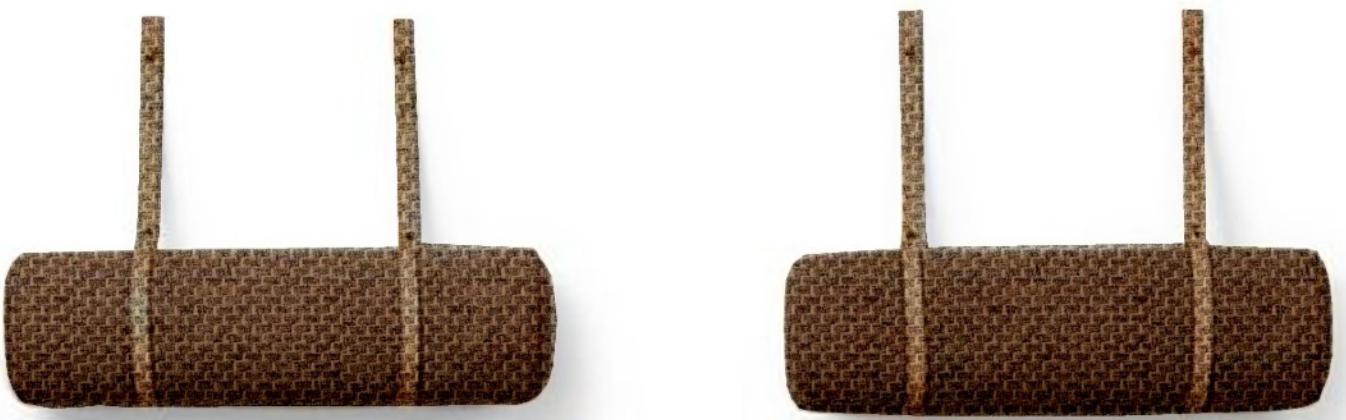
KOLI

h 100cm l 46 cm d 10 cm h 60 cm



TABI

100cm 46 cm Ind cm 60 cm



PAPI

100cm 46 cm Ind cm 65 cm



BONI

80cm 46 cm Ind cm 65 cm



ZAZU

100cm 46 cm Ind cm 60 cm

POPO



LUZI



GARDENA



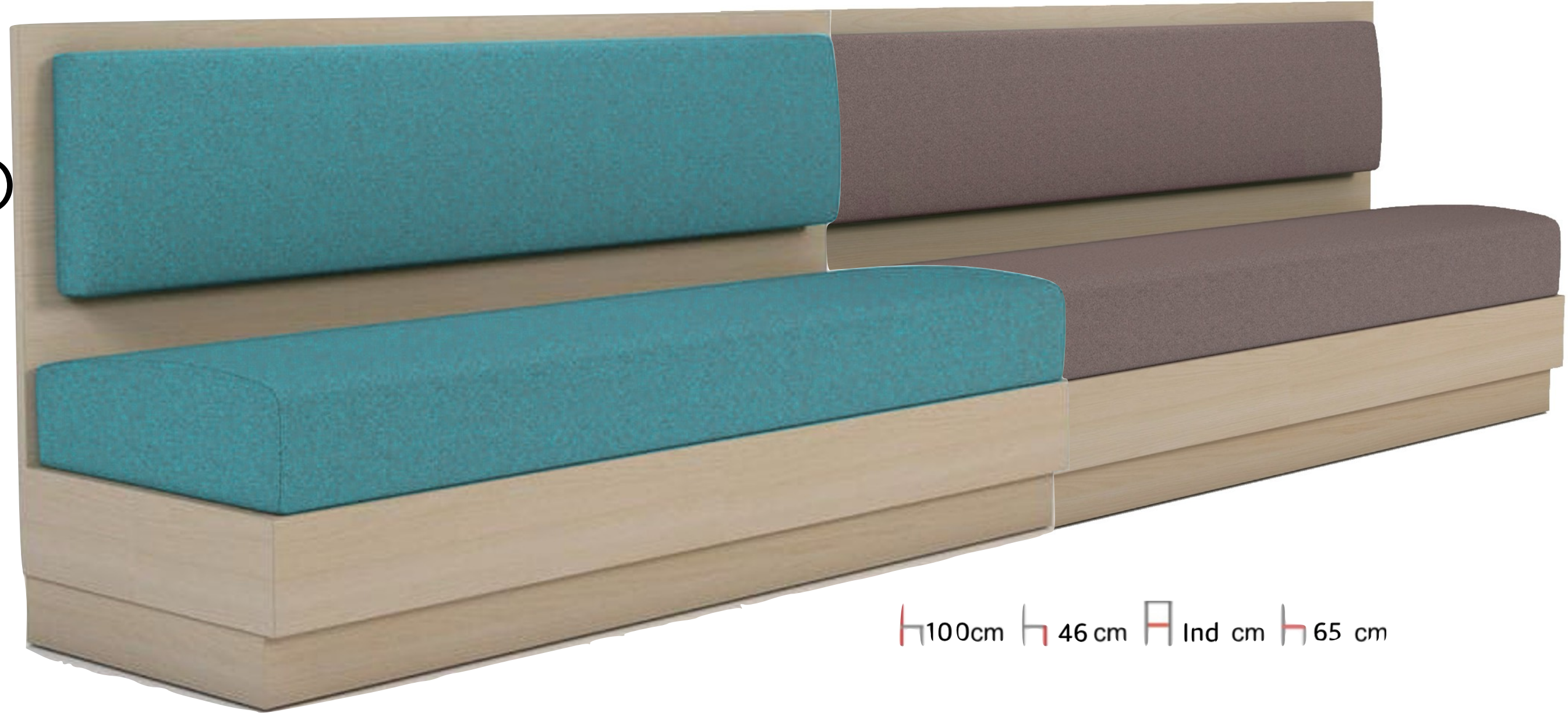
FOXI



MALMO 2



MALMO



H 100cm H 46 cm H Ind cm H 65 cm

H 100cm H 46 cm H Ind cm H 120cm

Q1



Q2



Q3



H 100cm H 46 cm H Ind cm H 65 cm

H 100cm H 46 cm H Ind cm H 65 cm

H 100cm H 46 cm H Ind cm H 65 cm

Q4



Q4 DUBLE



Q4



Q5



H 100cm L 46 cm Ind cm H 65 cm

Q6



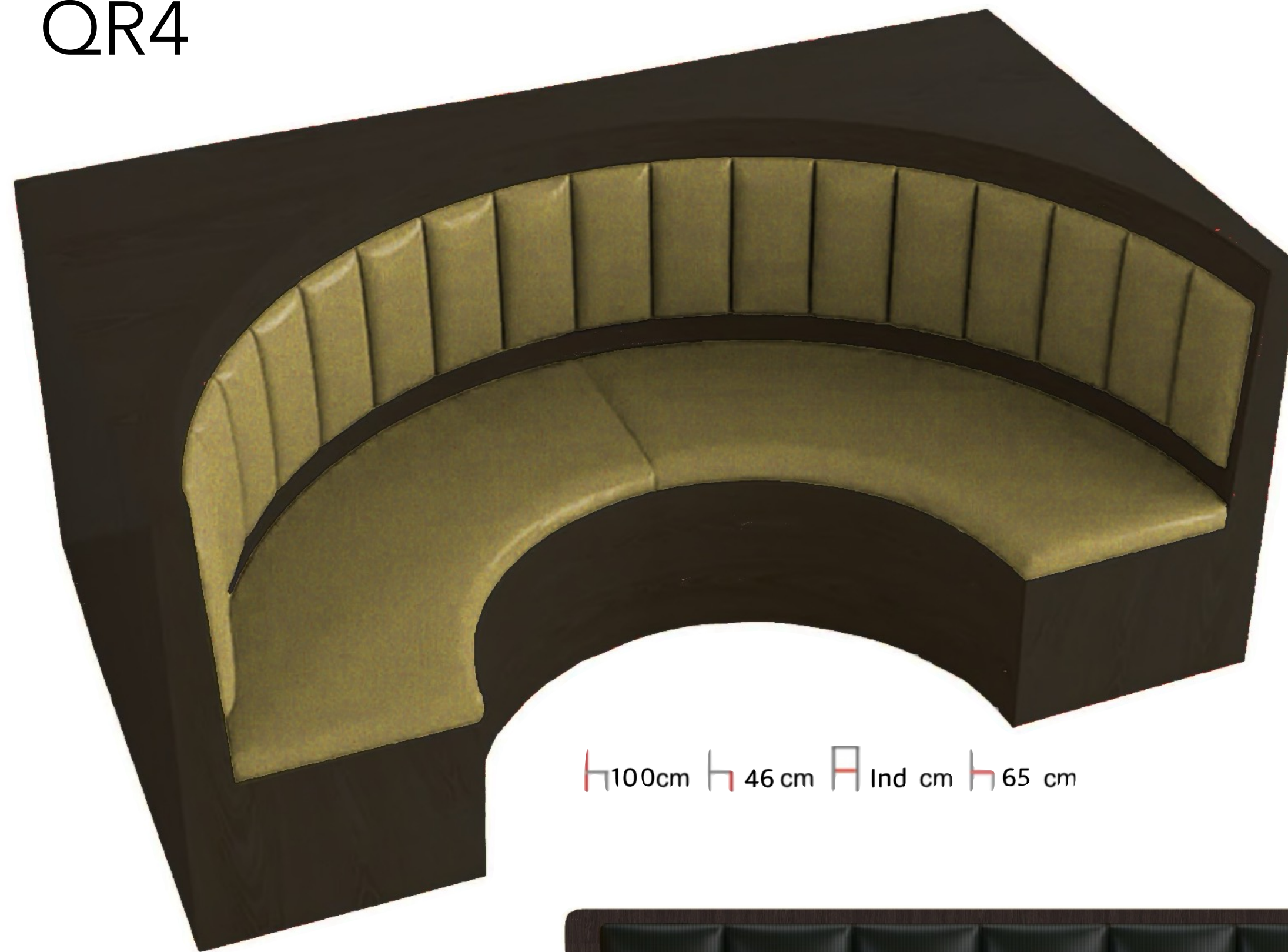
H 100cm L 46 cm Ind cm H 65 cm

Q7



H 100cm L 46 cm Ind cm H 65 cm

QR4



QR 1



Q8



Q1

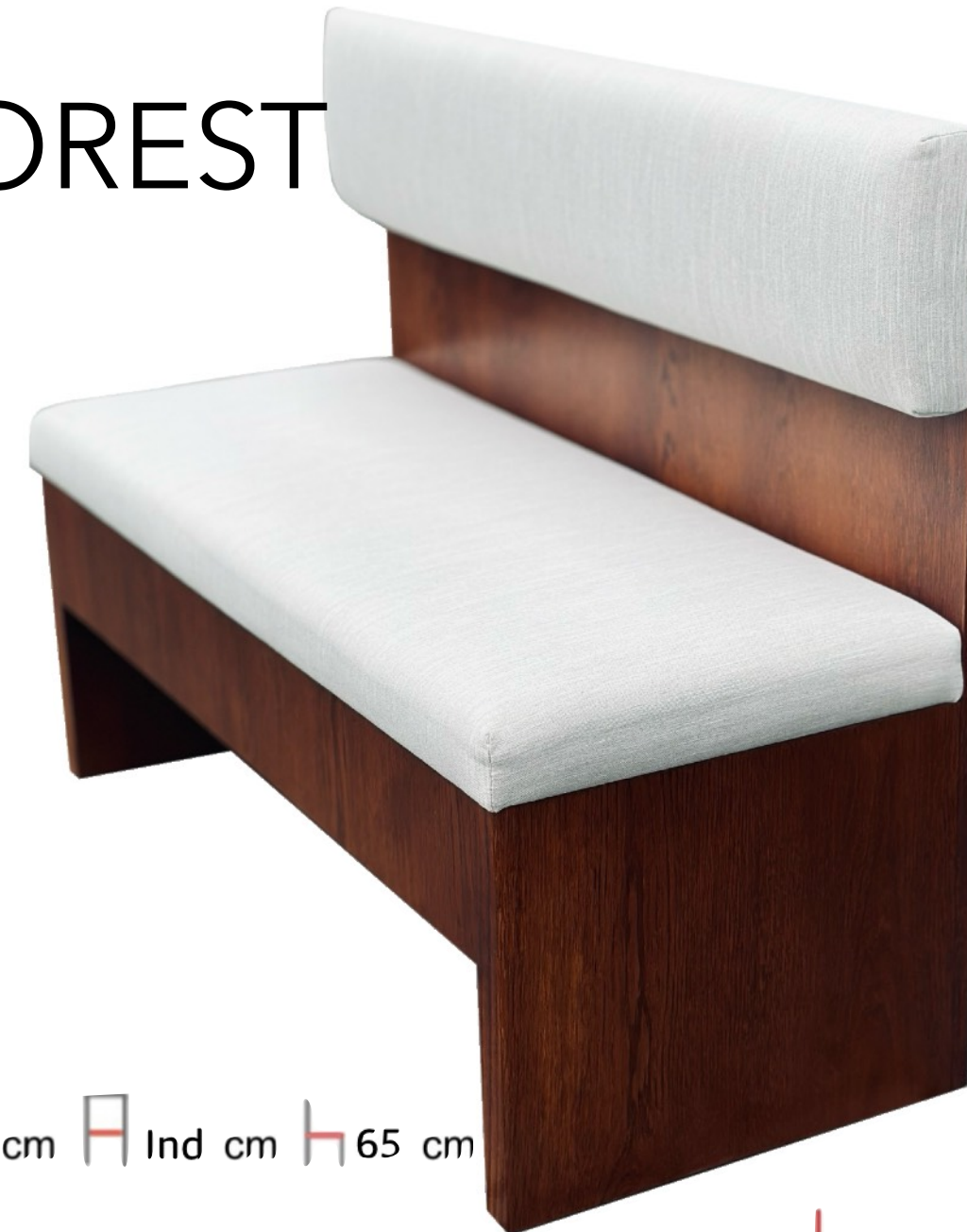


Q9



FOREST

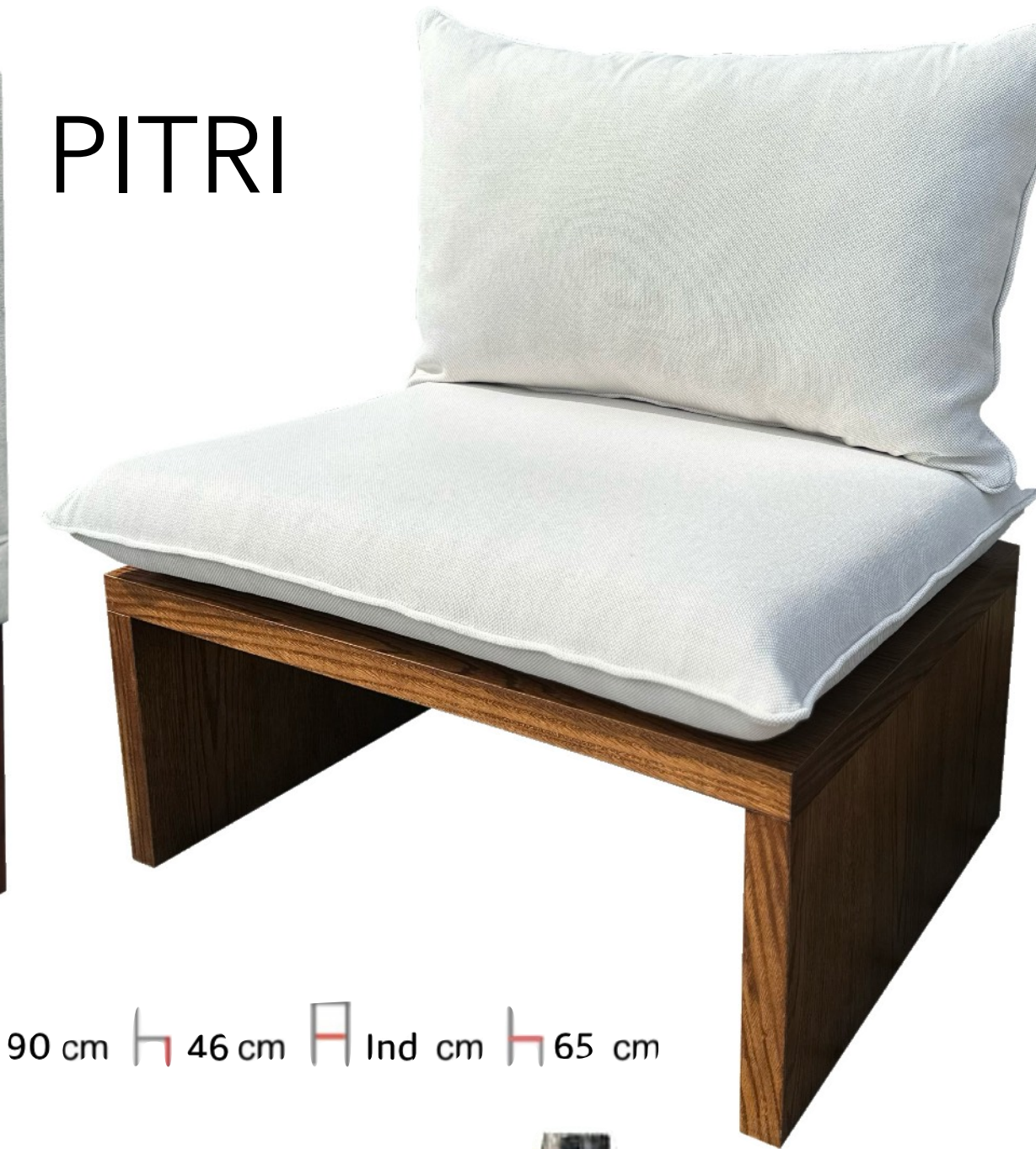
H 100 cm | W 46 cm | D 65 cm | Ind 100 cm



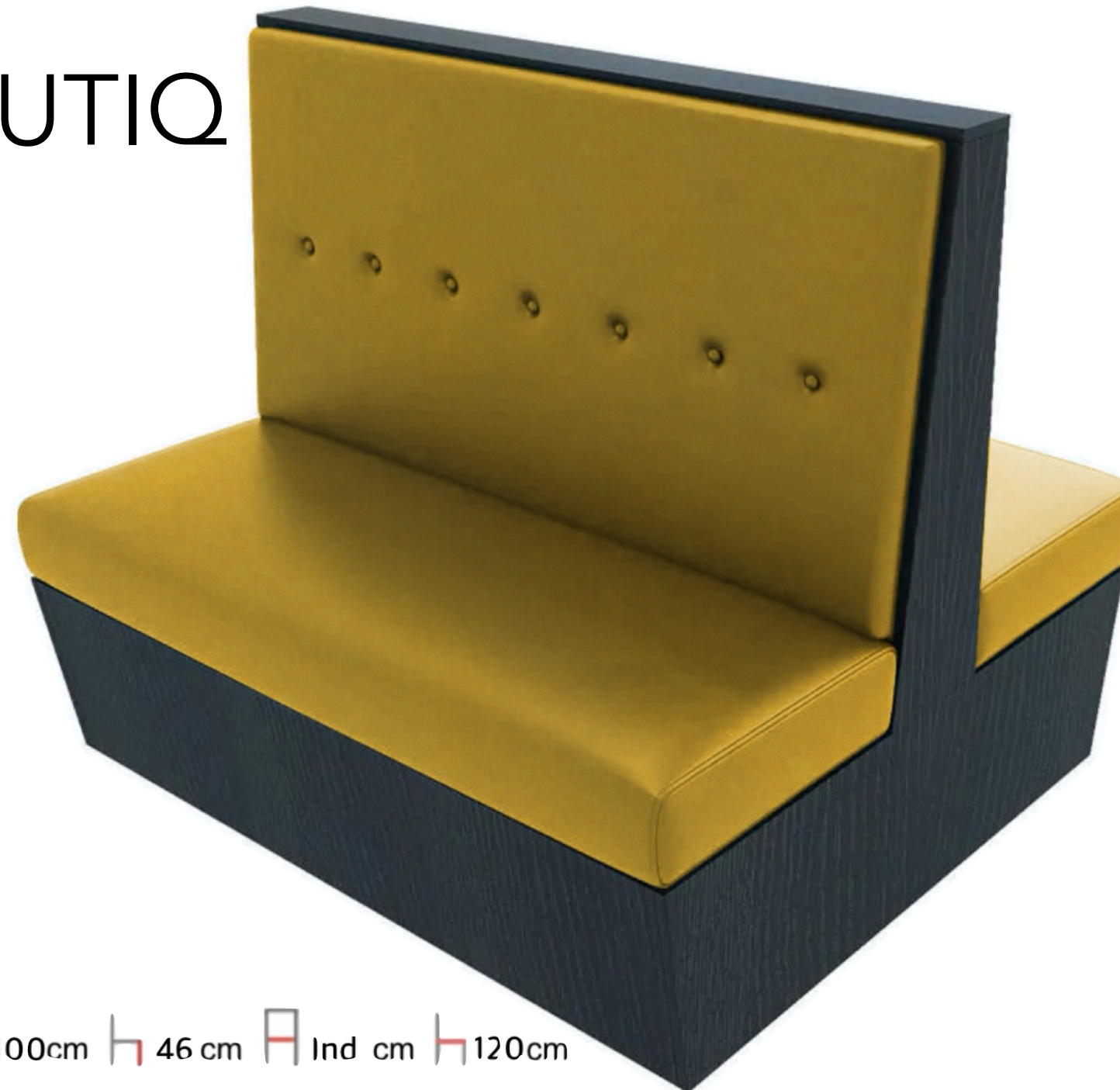
TREE



PITRI



BUTIQ



LINGE



LOBO



H 100 cm | W 46 cm | D 65 cm | Ind 120 cm

H 100 cm | W 46 cm | D 65 cm | Ind 100 cm

H 100 cm | W 46 cm | D 65 cm | Ind 120 cm



# BOOM

110cm 46 cm Ind cm 65 cm



RED

H 100cm | W 46 cm | Ind cm | D 65 cm



SET

H 100cm | W 46 cm | Ind cm | D 65 cm



H 100cm | W 46 cm | Ind cm | D 65 cm



CARO

H 100cm | W 46 cm | Ind cm | D 65 cm



SITI



H 90 cm H 46 cm A Ind cm H 65 cm



H 90 cm H 46 cm A Ind cm H 65 cm

BOARD 2



H 90 cm H 46 cm A Ind cm H 130cm



SITI

H 90 cm H 46 cm A Ind cm H 65 cm



WIKI

H 90 cm H 46 cm A Ind cm H 65 cm

ROLS



H 90 cm H 46 cm A Ind cm H 65 cm

BELL



H 100cm W 46 cm D 65 cm Ind cm

BELLO



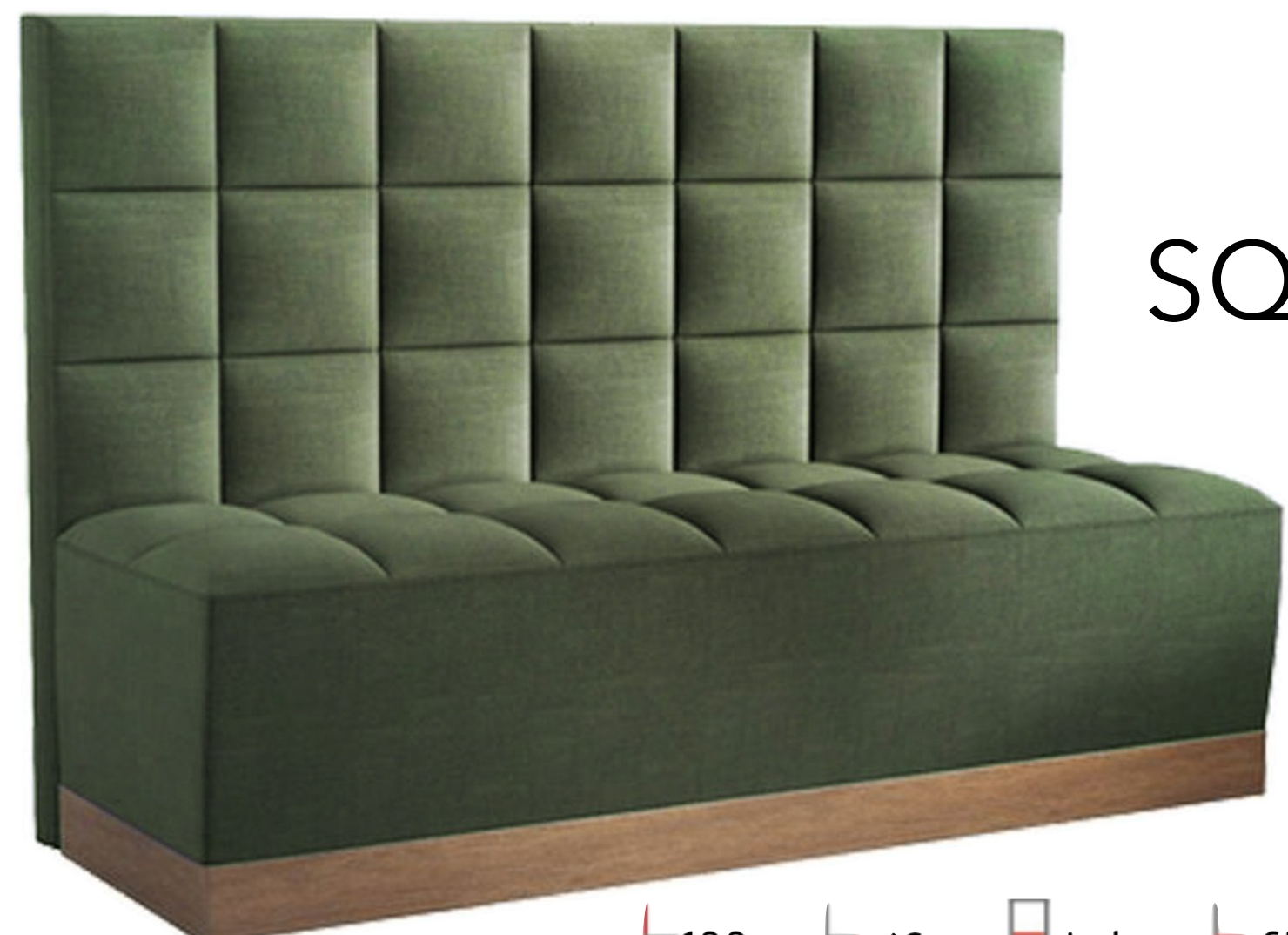
H 100cm W 46 cm D 65 cm Ind cm

BELLA



H 100cm W 46 cm D 65 cm Ind cm

SQ



H 100cm W 46 cm D 65 cm Ind cm

ANGEL



H 100cm W 46 cm D 65 cm Ind cm

ANGEL 2



H 100cm W 46 cm D 130cm Ind cm

BODI

H 100 cm H 46 cm H Ind cm H 65 cm



BORN

H 100 cm H 46 cm H Ind cm H 65 cm



BOT

H 100 cm H 46 cm H Ind cm H 65 cm



BOXI

H 100 cm H 46 cm H Ind cm H 65 cm

FOLD



H 90 cm | W 46 cm | Ind cm | D 65 cm

FOLD



H 90 cm | W 46 cm | Ind cm | D 65 cm

TORI



H 90 cm | W 46 cm | Ind cm | D 65 cm

PIZA



H 90 cm | W 46 cm | Ind cm | D 65 cm

BOTI



H 100cm | W 46 cm | Ind cm | D 65 cm

ARIN



H 90 cm H 46 cm W Ind cm H 65 cm



GRENO

H 80 cm H 46 cm W Ind cm H 65 cm

PICASSO

H 90 cm H 46 cm W Ind cm H 65 cm



GOLDI

H 90 cm H 46 cm W Ind cm H 65 cm



FONSI

H 80 cm H 46 cm W Ind cm H 65 cm

IX



IX 2



h 80 cm l 46 cm A Ind cm h 65 cm



h 80 cm l 46 cm A Ind cm h 65 cm



GOLDI 2

h 90 cm l 46 cm A Ind cm h 65 cm



h 70 cm l 46 cm A Ind cm h 65 cm

IX 3

# ZEUS



90 cm 46 cm Ind cm 65 cm

# ZEUS 2



# PAPING

90 cm 46 cm Ind cm 65 cm

90 cm 46 cm Ind cm 65 cm

TECH





MIRA



SKILL



MIRKILL



DELL



QZI



MIRGOLD





INSTA

H 100 cm | W 46 cm | D 65 cm



PANEL 2

H 100 cm | W 46 cm | D 65 cm



CONTI

H 100 cm | W 46 cm | D 65 cm



H 100 cm | W 46 cm | D 65 cm



PANEL

H 100 cm | W 46 cm | D 65 cm



SUN

90 cm 46 cm Ind cm 65 cm





ALPACA

H 90 cm | W 46 cm | Ind cm | H 65 cm



RAM

H 100 cm | W 46 cm | Ind cm | H 65 cm



CAMEL

H 100 cm | W 46 cm | Ind cm | H 65 cm



BUFALO

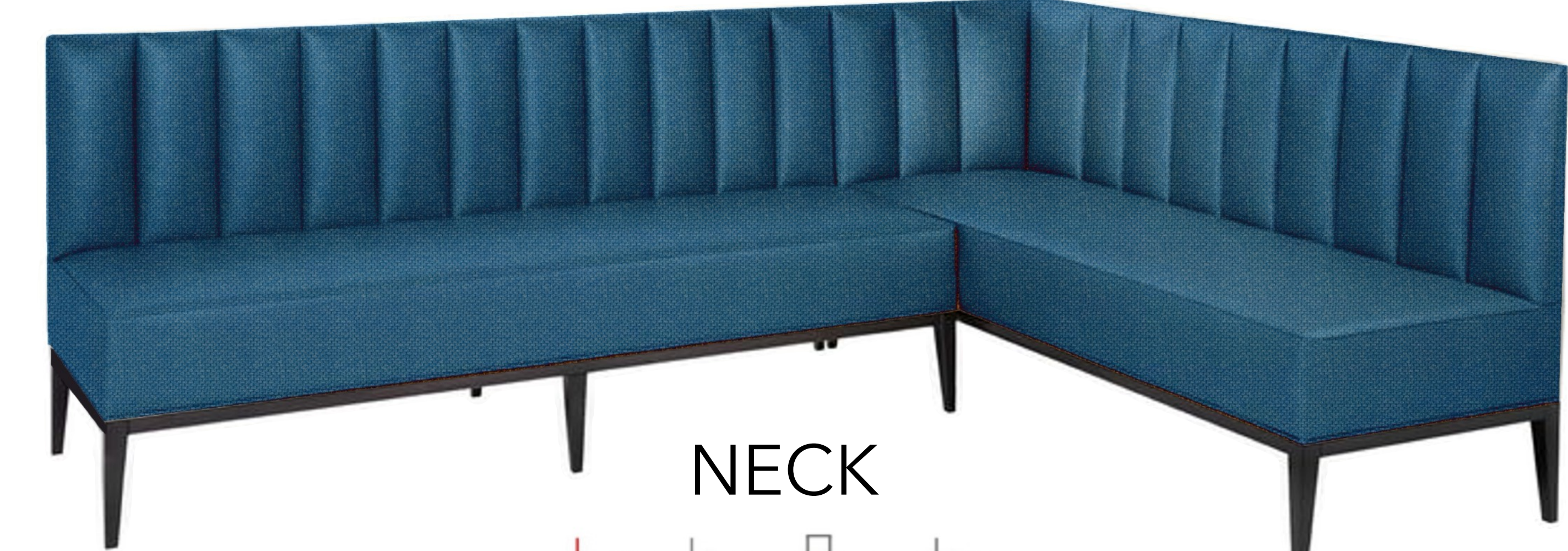
H 90 cm | W 46 cm | Ind cm | H 65 cm

FURE



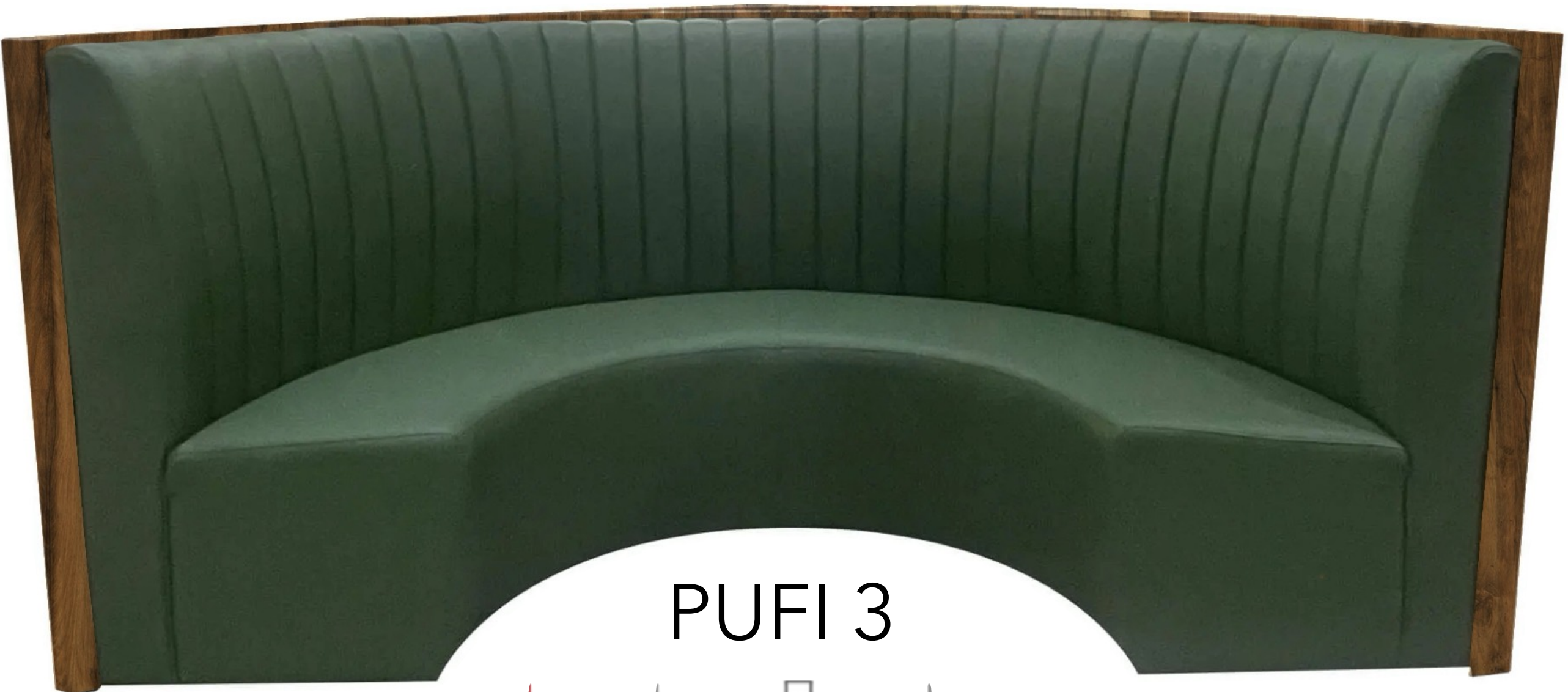
SHEP

H 100cm | W 46 cm | Ind cm | D 65 cm



NECK

H 90 cm | W 46 cm | Ind cm | D 65 cm



PUFI 3

h 100 cm | h 46 cm | lnd cm | h 65 cm



PUFI 2

h 90 cm | h 46 cm | lnd cm | h 65 cm



PUFI

h 90 cm | h 46 cm | lnd cm | h 65 cm

# MOOX

H 140cm H 46 cm A Ind cm H 65 cm



# MOOBI 2



H 100cm H 46 cm A Ind cm H 130cm



# MOOBI

H 100cm H 46 cm A Ind cm H 65 cm



# MOOD

H 70 cm H 46 cm A Ind cm H 65 cm

BIO



h 100cm w 46 cm d Ind cm h 65 cm

TULI



h 100cm w 46 cm d Ind cm h 65 cm

TUL



h 100cm w 46 cm d Ind cm h 65 cm

TULI 2



h 100cm w 46 cm d Ind cm h 65 cm

TULI 3



h 100cm w 46 cm d Ind cm h 65 cm

TULI 4



h 100cm w 46 cm d Ind cm h 65 cm

H 80cm H 46 cm H Ind cm H 65 cm



LOBI

H 100cm H 46 cm H Ind cm H 65 cm



SANA 2

H 90 cm H 46 cm H Ind cm H 65 cm

MERI



SANA



H 100cm H 46 cm H Ind cm H 65 cm



PIPING

H 100cm H 46 cm H Ind cm H 65 cm

GIN



H 90 cm | W 46 cm | Ind cm | H 65 cm

DORIS



H 100cm | W 46 cm | Ind cm | H 65 cm

PASE



H 100cm | W 46 cm | Ind cm | H 65 cm

DREAM



H 100cm | W 46 cm | Ind cm | H 65 cm

WOX



H 100cm | W 46 cm | Ind cm | H 65 cm

WOX



H 100cm | W 46 cm | Ind cm | H 65 cm

OFF



H 90 cm W 46 cm D Ind cm H 65 cm

FIRA



H 100 cm W 46 cm D Ind cm H 65 cm

FIRA 2



H 100 cm W 46 cm D Ind cm H 65 cm

BELLA



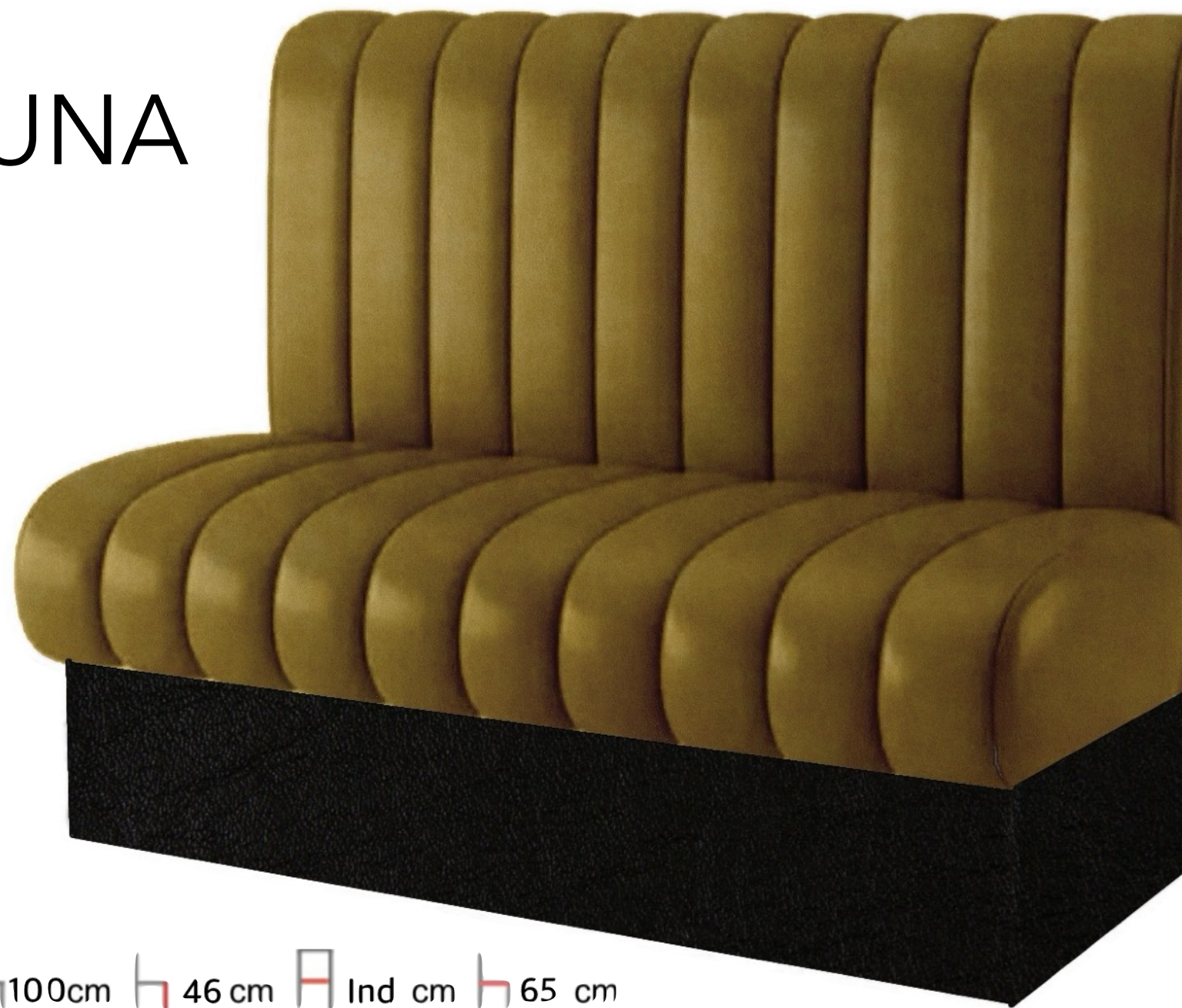
H 90 cm W 46 cm D Ind cm H 65 cm



LATTE



LUNA



NOTI



LEXI

H 80 cm W 46 cm D 65 cm



LEXI 2

H 80 cm W 46 cm D 65 cm



**MELODY**  
Ø180 + INDIVIDUAL



## MELA 1

65 cm 46 cm Ind cm 70 cm



## MELA 2

65 cm 46 cm Ind cm 70 cm



# LILO



□ 90 cm □ 46 cm □ Ind cm □ 65 cm

# LILO 2



□ 90 cm □ 46 cm □ Ind cm □ 65 cm



# LILO ARM

□ 90 cm □ 46 cm □ 120 cm □ 70 cm



TOLA

Ø180 + INDIVIDUAL



TULI

H 90 cm H 46 cm W Ind cm H 65 cm



ROOL IND  
INDIVIDUAL



ROOL  
Ø180 + INDIVIDUAL

TANK



H 90 cm W 46 cm D 100 cm H 65 cm

KIKI



H 70 cm W 46 cm D 100 cm H 65 cm

GLUU



H 70 cm W 46 cm D 100 cm H 65 cm

WINGS



H 100 cm W 46 cm D 100 cm H 65 cm





GUMI



JULA



H 90 cm | W 46 cm | D 1nd cm | H 65 cm



LEGI

H 90 cm | W 46 cm | D 1nd cm | H 65 cm



LIVO

H 90 cm | W 46 cm | D 1nd cm | H 65 cm

H 80 cm H 46 cm H Ind cm H 65 cm



SOFIA UP

H 140 cm H 46 cm H Ind cm H 65 cm



SOFIA

H 100 cm H 46 cm H Ind cm H 65 cm



GAMBI



MONCK

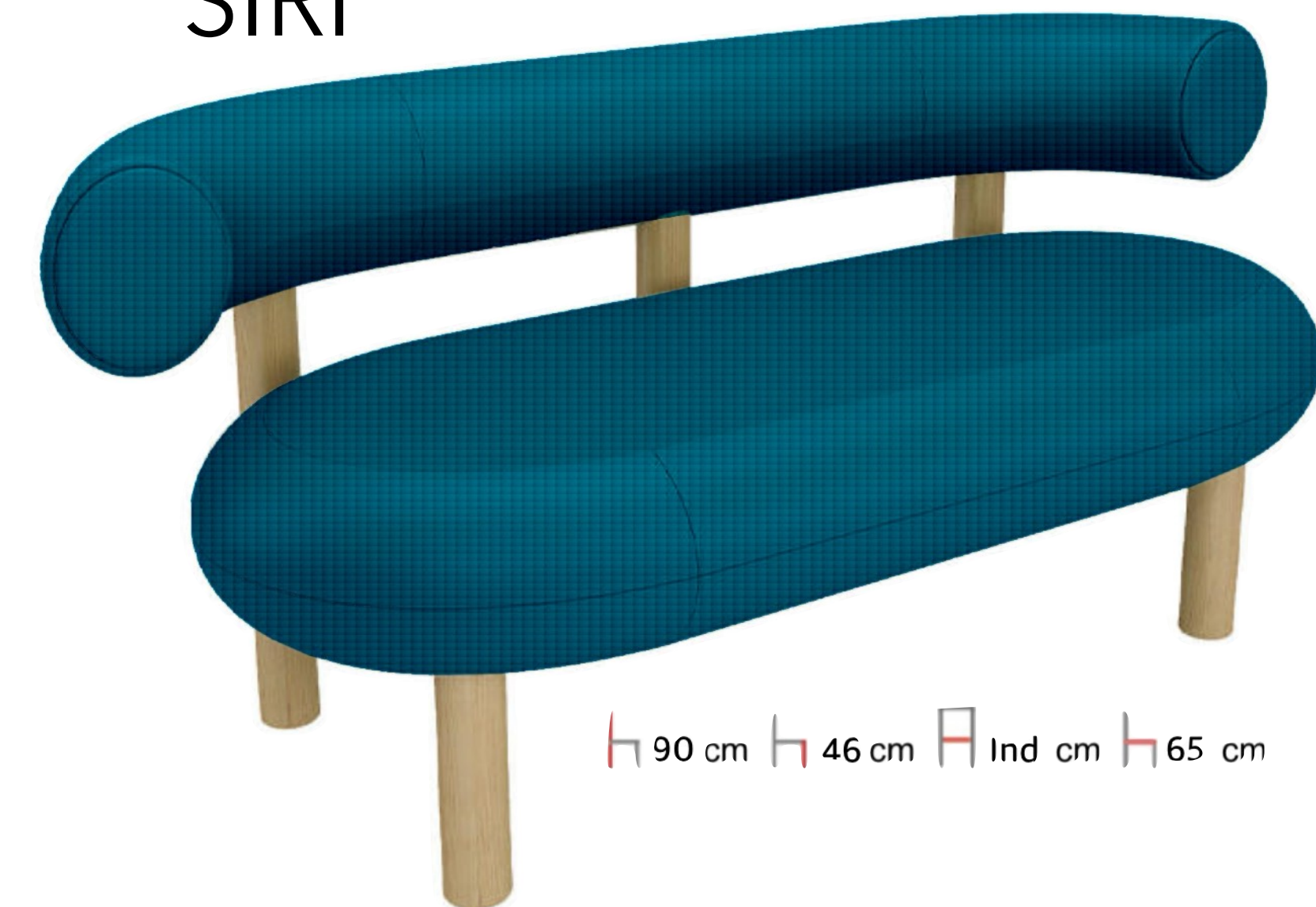
H 100 cm H 46 cm H Ind cm H 65 cm



SKYR

H 90 cm H 46 cm H Ind cm H 65 cm

SIRI



SIRI ARM



GRIFIN

H 100 cm W 46 cm D 100 cm H 75 cm



NOBI



H 100 cm W 46 cm D 100 cm H 65 cm



BULLDOG



CHURCHILL



CROWN



LORD 2

H100cm H 46 cm Ind cm H130cm



LORD

H100cm H 46 cm Ind cm H65 cm

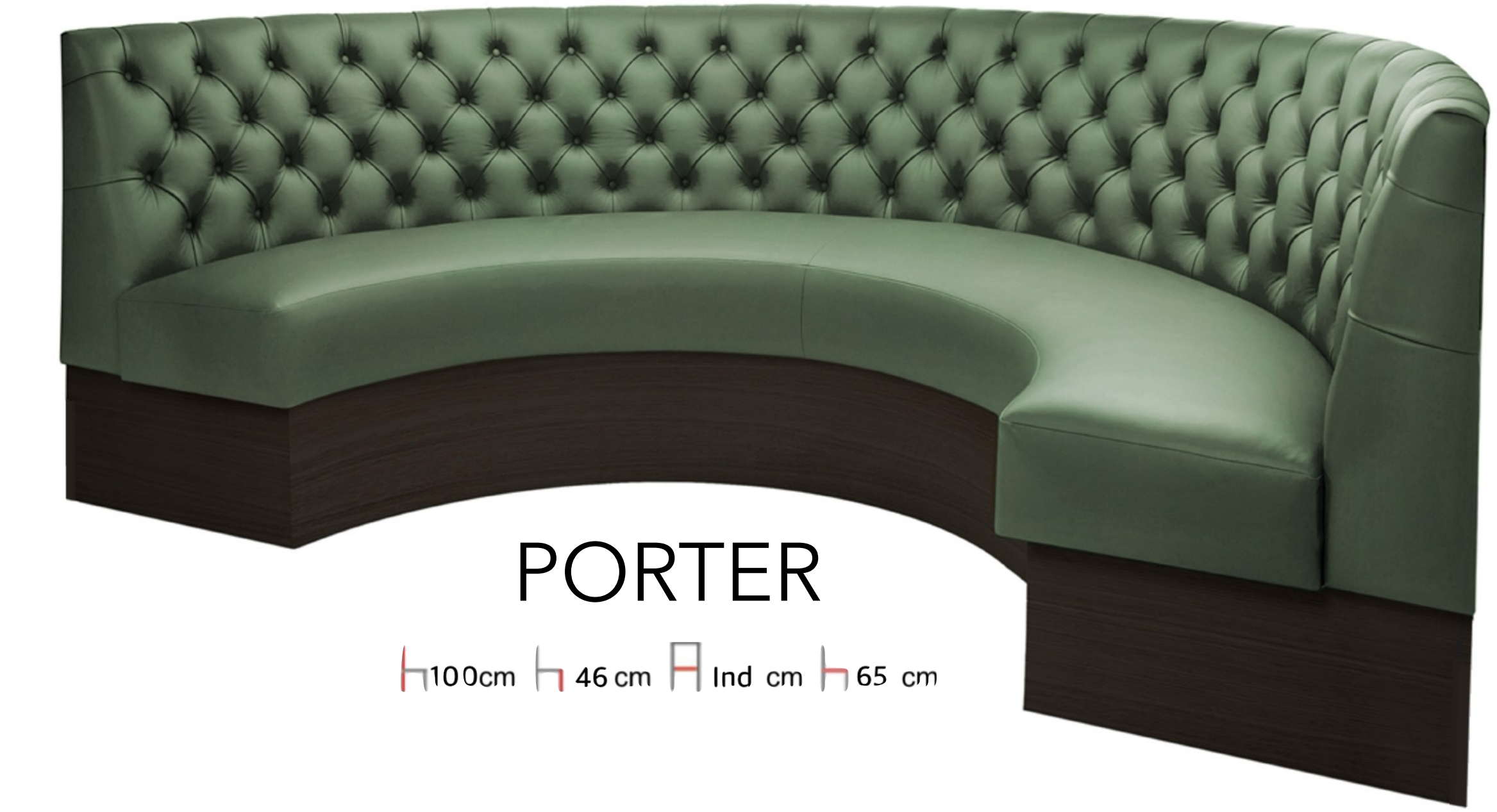


# WELLINGTON



H 100cm W 46 cm D 65 cm

# PORTER



H 100cm W 46 cm D 65 cm



# GREMLIN

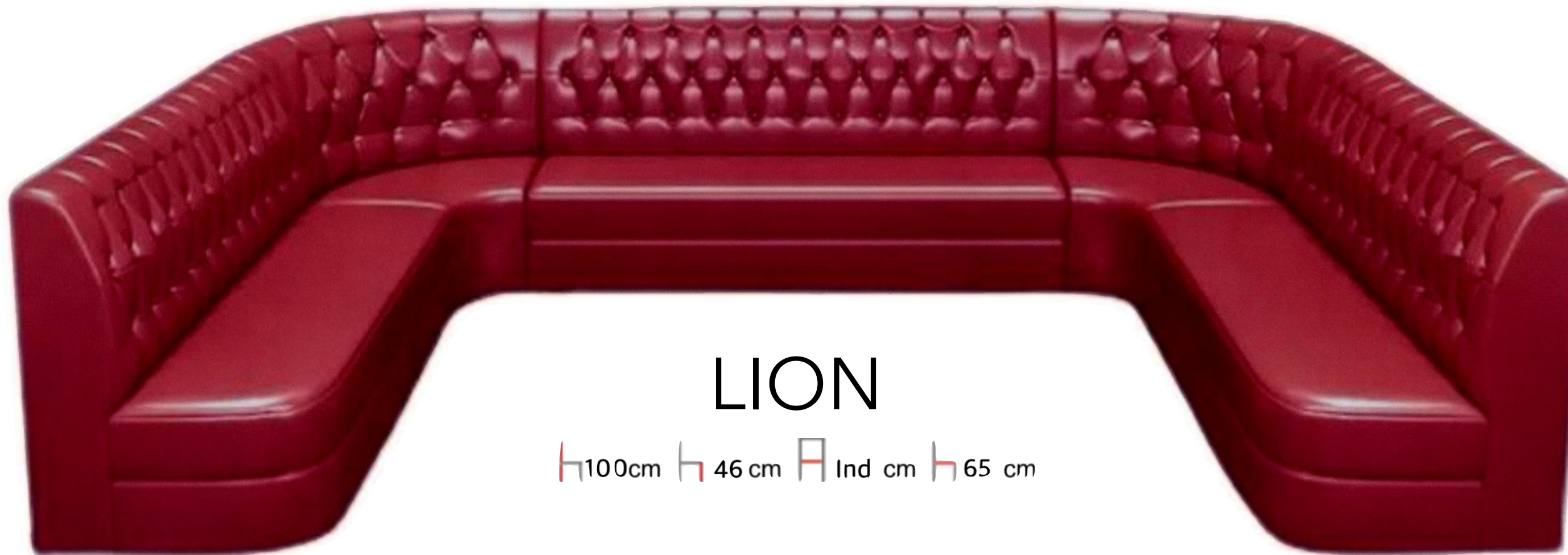
H 100cm W 46 cm D 65 cm



# GANDALF

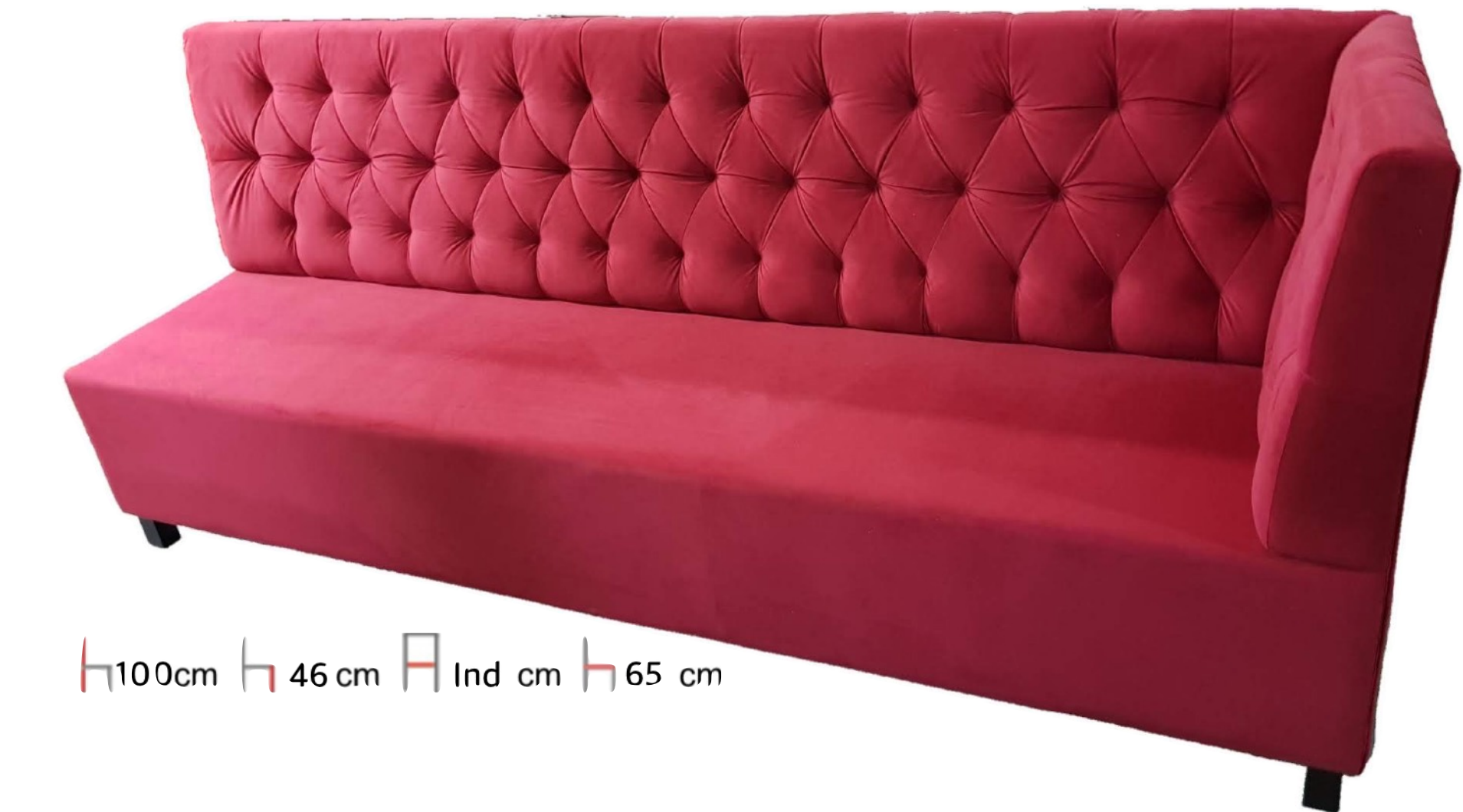
H 100cm W 46 cm D 65 cm

PIK ROME



LION

H 100 cm | W 46 cm | D 100 cm | H 65 cm



H 100 cm | W 46 cm | D 100 cm | H 65 cm



PIK LUX

H 100 cm | W 46 cm | D 100 cm | H 65 cm



PIK 32

H 100 cm | W 46 cm | D 100 cm | H 65 cm





PIK NY

H 100cm W 46 cm D 65 cm



PIK 3

H 100cm W 46 cm D 65 cm



PIK 2

H 100cm W 46 cm D 65 cm



PIK 4

H 110 cm W 46 cm D 65 cm



PIK BOO

H 110 cm W 46 cm D 65 cm



BOTI

H 100cm W 46 cm D 65 cm

CHRISTI



H 90 cm H 46 cm H Ind cm H 65 cm

H 100cm H 46 cm H Ind cm H 65 cm

PIK VIP



PIK UK

H 90 cm H 46 cm H Ind cm H 65 cm

WINSOR



90 cm 46 cm Ind cm 75 cm



DADA

90 cm 46 cm Ind cm 75 cm



DADY

90 cm 46 cm Ind cm 75 cm



BLUES

90 cm 46 cm Ind cm 75 cm

H110 cm H 46 cm A Ind cm H 65 cm

FISHKA



H100cm H 46 cm A Ind cm H 65 cm

HAGA



PUTI

H100cm H 46 cm A Ind cm H 65 cm



DISCO

H100cm H 46 cm A Ind cm H 65 cm

AMI

H100cm H 46 cm A Ind cm H 65 cm

H100cm H 46 cm A Ind cm H 65 cm

H100cm H 46 cm A Ind cm H 65 cm





# WHISKY

H 90 cm H 46 cm W 1nd cm H 65 cm





H100cm H 46 cm A Ind cm H 65 cm

NYC



H100cm H 46 cm A Ind cm H 65 cm



NYC B



NYC 2



NYC C



NYCA



NYC 4

H100cm H 46 cm A Ind cm H 65 cm



NYC 3

H100cm H 46 cm A Ind cm H 65 cm



CHEVROLET



CHEVROLET 2



NYC 5



MC SOFA



CHEVROLET 3



DODGE



DUO  
AMERICAN

H 110 cm | W 46 cm | D 65 cm



AMERICAN LODGE

H 100 cm | W 46 cm | D 65 cm



ITALO

H 100 cm | W 46 cm | D 65 cm



AMERICAN

H 100 cm | W 46 cm | D 65 cm



AMERICAN  
DUBLE

H 100 cm | W 46 cm | D 130 cm



H 100cm H 46 cm H Ind cm H 65 cm



JUSTIN



KENTUCKY



CAMARO 2

H 100cm H 46 cm H Ind cm H 130cm



CAMARO

H 100cm H 46 cm H Ind cm H 65 cm



AMERICAN  
UP



DENVER

H 100cm H 46 cm H Ind cm H 65 cm

TEXAS



TEXAS 2



TEXAS 3



TEXAS 4



TEXAS 5



h100cm h46 cm lnd cm h65 cm

h100cm h46 cm lnd cm h65 cm

h100cm h46 cm lnd cm h65 cm



100cm 46 cm Ind cm 70 cm



100cm 46 cm Ind cm 80 cm



100cm 46 cm Ind cm 70 cm

**NOXO**



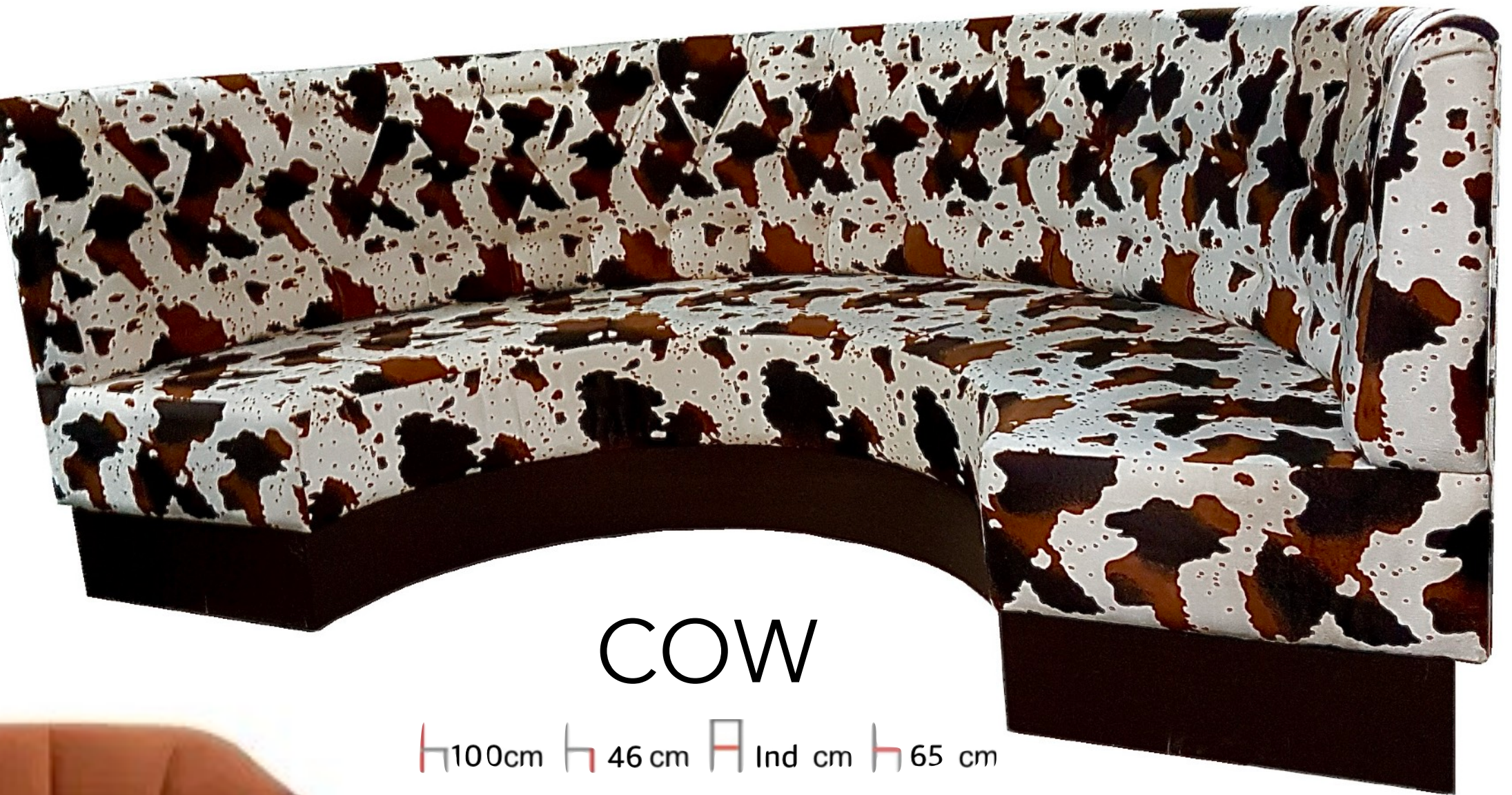
H 100 cm | W 46 cm | Ind cm | H 80 cm

**EXPO**



H 100 cm | W 46 cm | Ind cm | H 80 cm

**COW**



H 100 cm | W 46 cm | Ind cm | H 65 cm

**DROP**



H 100 cm | W 46 cm | Ind cm | H 70 cm

**ERRI**



H 100 cm | W 46 cm | Ind cm | H 80 cm

DIF



H 90 cm W 46 cm D Ind cm H 80 cm

SENY



H 90 cm W 46 cm D Ind cm H 80 cm

FOOL



H 90 cm W 46 cm D Ind cm H 80 cm

MEGA



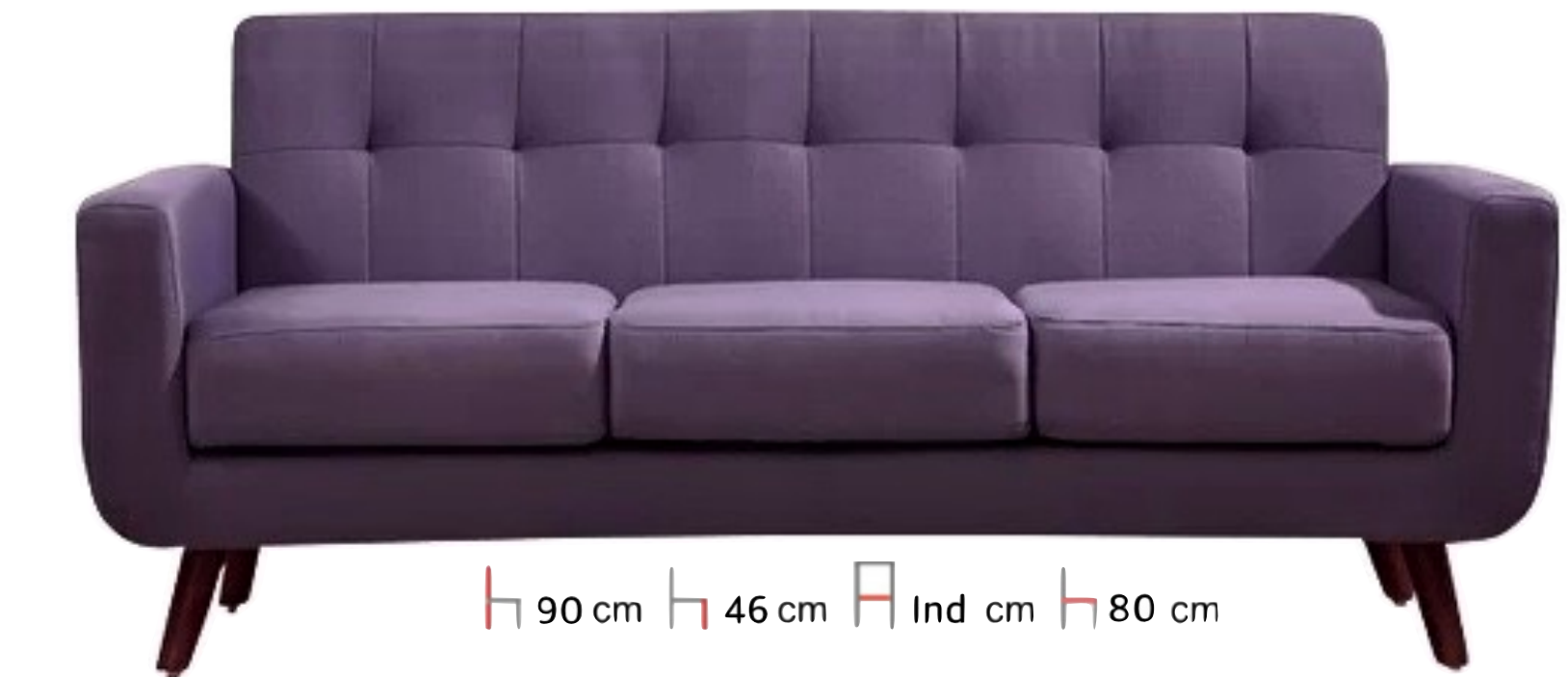
H 90 cm W 46 cm D Ind cm H 80 cm

INX



H 90 cm W 46 cm D Ind cm H 80 cm

VISION



H 90 cm W 46 cm D Ind cm H 80 cm

MIO



H 90 cm W 46 cm D Ind cm H 80 cm

LIVO



H 90 cm W 46 cm D Ind cm H 80 cm

# SECTOR A



# SECTOR



80 cm 46 cm 95 cm 75 cm



**MANDARIN**

H 100 cm H 46 cm H Ind cm H 65 cm



**MANDARIN 2**

H 100 cm H 46 cm H Ind cm H 65 cm





Most of our models are handmade and there may be slight differences in dimensions and appearance depending on the model, fabric and wood color. Upholstered furniture has a tolerance of 5% in dimensions depending on the fabrics and finishes used



