

Designed by Simon Pengelly, UNNIA is a collection of versatile chairs conceived from the idea to combine seats, backrests and frames of different colours and materials to achieve endless customised combinations. Further expanding the possibilities of use, the collection offers chairs with a range of bases and frames that increase customisation options and allow a broad spectrum of use in all kinds of spaces, contexts and decorative styles. The plastic seats and backrests are available in twelve colours that can be combined or upholstered in INCLASS sample card fabrics and leathers or with fabric supplied or specified by the customer.

The result is a collection of versatile and highly customisable chairs with a refined, elegant and essential design.

## **DESIGNER: Simon Pengelly**



Simon Pengelly was born in Henley in the UK in 1967. When he was eight he started making furniture in his father's furniture workshop and won a prize for cabinetmaking at the age of 15. He went on to study at Rycotewood College and Kingston Polytechnic. Pengelly started his professional career as a designer at Conran Design Group. Moving on to Habitat's design team in 1990 and later coordinating the design and development of their furniture range as a freelancer in the late 90's. Pengelly set up his London based studio in 1993 and the studio now works for renowned firms in the UK, Spain, Italy, Holland, Scandinavia and the United States. Pengelly's understanding of how people use and relate to the objects around them and his affinity with materials and manufacturing processes, combined with a passionate desire to create production furniture with 'soul', has resulted in award-winning furniture that contains a wonderful mix of understated design, timeless spirit and clever engineering

FT / EN / O7.18 www.inclass.es

# INCLASS



#### PLASTIC SEATS AND BACKRESTS

**Composition:** Polypropylene reinforced with fiberglass *Finishes:* Boo, M56, M82, P70, L31, R34, O25, Y62, V12, V16, B40, V18, B36,

For special projects other colours can be produced. The separate seats and backrests allow for chairs to be made up of one colour or with combinations of two different colours.

A dedicated sample card is available to see the plastic colours and the possible combinations.

### **UPHOLSTERED SEATS**

Foam: High resilience flexible polyurethane foam CMHR. Thickness is 15mm and foam density is 35 kg/m3.

**Upholstery:** Available in any of the leathers or fabrics of the INCLASS swatch cards and also with fabrics supplied or specified by the customer. The separate seats and backrests allow for to be upholstered with one fabric or with combinations of two different fabrics.



#### **PLASTIC COLOURS**



#### FRAME VERSIONS

#### 4 legs chair:

Ø16x2mm steel tube frame

Finishes: Available in thermoset polyester powder coating in any of the colours of the INCLASS swatch cards or in chrome.

Glides: Standard plastic glides for floor protection are included. Plastic glides with felt surface, recommended for hard and delicate surfaces, are available upon request.

Stackability: 10 chairs on floor and 20 on dolly.

#### 4 legs armchair:

Ø16x2mm steel tube frame

Glides: Standard plastic glides for floor protection are included. Plastic glides with felt surface, recommended for hard and delicate surfaces, are available

Stackability: 6 armchairs on floor and 10 on dolly.

#### Rod sled chair:

12mm solid steel rod frame.

Finishes: Available in thermoset polyester powder coating in any of the colours of the INCLASS swatch cards or in chrome.

Glides: Standard plastic glides for floor protection are included. Plastic glides with felt surface, recommended for hard and delicate surfaces, are available upon request.

Stackability: 10 chairs on floor and 20 on dolly.

# Rod sled base armchair:

The structure is manufactured with 12mm and 14mm solid steel rod. The armrest are made with polypropylene in Boo, Wo1 or G42 color. **Finishes:** Coated in heat-hardened polyester powder paint in any of the colours of the INCLASS metallic finishes chart or in chrome.

Pads: Includes standard plastic pads in contact with the floor. Optionally they can be fitted with pads with a felt surface, suitable for hard and delicate

Stackability: 10 on the floor and 20 on a trolley.

#### 4 spoke swivel base:

The spokes are made of 18mm steel rod.

Finishes: Available in thermoset polyester powder coating in any of the colours of the INCLASS swatch cards or in chrome. Glides: Standard plastic adjustable glides for floor protection are included.

### 5 spoke swivel base with casters:

The spokes are made of 18mm steel rod.

Finishes: Available in thermoset polyester powder coating in any of the colours of the INCLASS swatch cards or in chrome. The base has casters with double soft tread.

# 4 spokes aluminium swivel base:

Swivel base made from cast aluminium alloy. Fitted with fixed felt pads in contact with the floor. Finishes: Available in a polished finish or coated in heat-hardened polyester paint in black or white.

**5 spokes aluminium swivel base with casters and gas:** Swivel base made cast aluminium alloy. Fitted with a gas-operated elevation column and soft-tread 65mm castors. Finishes: Available in a polished finish or coated in heat-hardened polyester paint in black or white.

#### Wooden swivel base:

The base is made with an inner steel structure and oak wood spokes coated in a natural, walnut or wenge varnish. Optionally they can be lacquered in black, white or in any optional colour from the INCLASS chart. Pads: Includes pads with a felt surface, suitable for hard and delicate surfaces.

#### Stool with rod foot:

The structure is made from 12mm solid steel rod. The stools are produced in two heights of 75cm and 65cm.

Finishes: With thermosetting polyester paint in any of the colours of the INCLASS metallic finishes chart or in chrome.

Pads: Includes standard plastic pads in contact with the floor. Optionally it can be fitted with felt-lined pads suitable for hard and delicate surfaces. Stackability: This version is not stackable.

FT / EN / 11.18 www.inclass.es

# INCLΔSS



	Height	Seat height	Arm height	Width	Seat width	Depth	Seat depth	Weight (kg)
UNNOOIO	80,5	46	-	55	47	51	43	4,6
UNNO050	80,5	46	65,5	58	47	51	43	5,4
UNNOO85	80,5	46	65,5	58	47	51	43	5,4
UNNOO2O	80,5	46	_	55	47	49	43	6,5
UNNOO80	80,5	46	65,5	58	47	51	43	7,5
UNNO090	100	65	-	55	47	50	42	7,8
UNNOO95	110	75	_	55	47	50	42	8,3

FT / EN / 11.18

# **INCL ASS**



	Height	Seat height	Arm height	Width	Seat width	Depth	Seat depth	Weight (kg)
UNNOO3O	80,5	46	_	47	47	50	43	9,1
UNNOO60	80,5	46	65,5	56,5	47	50	43	10,6
UNNOO4O	80,5	46	-	66	47	66	43	11
UNNO070	80,5	46	65,5	66	47	66	43	12,5

# **METALLIC BASES**

# Standard



# Optional



FT / EN / 11.18 www.inclass.es





	Height	Seat height	Arm height	Width	Seat width	Depth	Seat depth	Weight (kg)
UNNOO35	8O,5	46	-	47	47	50	43	8,6
UNNOO65	80,5	46	65,5	56,5	47	50	43	10,1
UNNOO45	85,5 75,5	51 41	-	66	47	66	43	8,9
UNNO075	85,5 75,5	51 41	70,5 60,5	66	47	66	43	10,4

# **ALUMINIUM BASES**





	Height	Seat height	Arm height	Width	Seat width	Depth	Seat depth	Weight (kg)
UNNOO55MA	80,5	46	_	47	47	50	43	8,1

# **WOODEN BASES**

#### Oak veneered



# Lacquered



# **BENCH**

The benches are produced with 2 to 5 seats. Any one of the seats can be changed for an auxiliary table. The crossbars are made from steel, with a profile featuring a 70x35-mm oval section. The feet are in injection-moulded aluminium. The structure can be coated in thermoset polyester paint in the colours, black, white or RAL 9006 aluminium.

	Height	Seat height	Width	Seat width	Depth	Seat depth
	80	44	277	47	52	43
<b>■-■-■-</b> ■	80	44	220	47	52	43
<b>■-■-</b> ■	80	44	163	47	52	43
<b>■-</b> ■	80	44	106	47	52	43



FT / EN / 11.18 www.inclass.es



#### **ACCESORIES**



Writing tablet:
It is foldable and can be dismonted. The cast aluminum joint has a polished finish. The writing board is made of 10mm hpl board in black colour. It is available for right and lefthand users.
The writing tablet is available for:

- 4 legs chair. - Rod sled chair.



Linking clips for sled base chairs:
Are made of polypropylene.



Felt glides.



Transport dolly



Reinforced rod sled

#### **CERTIFICATION & STANDARDS**

- European standard UNE EN 16139 -2
- AIDIMA Quality Control Label





- $The \ quality \ management \ system \ of \ INCLASS \ is \ certified \ in \ accordance \ with \ ISO \ 9001 \ in \ all \ the \ design, \ manufacturing \ and \ sales \ procedures \ of \ its \ products.$
- INCLASS production processes are certified according to environmental ISO 14.001 quality standards and are carried out through the reduction of waste and energy consumption in order to minimise any impact on the environment.

#### WARRANTY

INCLASS MOBLES S.L. guarantees the products of the collection UNNIA against any manufacturing and materials defect up to a period of 5 years from the date of the invoice. All damages caused by misuse, accident as well as those having their cause on the lack of proper maintenance are excluded from this warranty. Natural attrition of fabric and upholstery foam is also excluded from this warranty. The customer must prove the date of purchase of the article with the invoice.

INCLASS replace or repair nonconforming products or components taking over the costs without any other liability.

FT / EN / 11.18 www.inclass.es