

# Flod

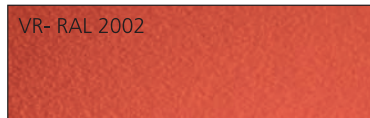
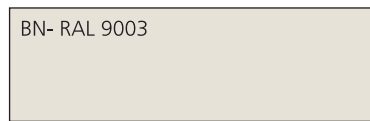
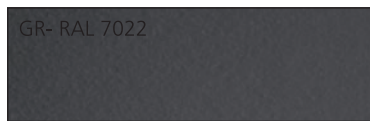
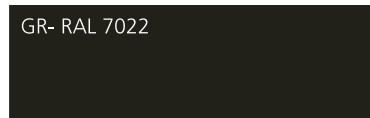
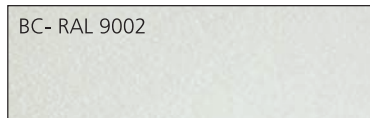
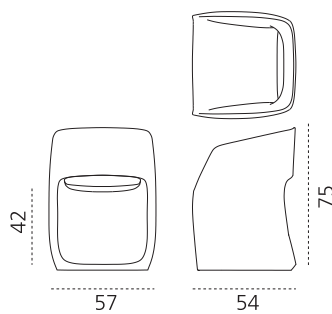
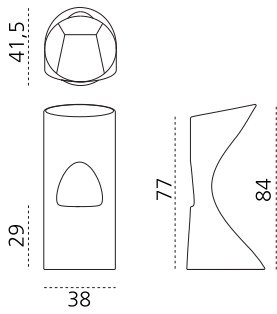
Martín Azúa & Gerard Moliné

# Om

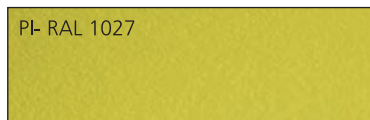
Martín Azúa

## basic

## textile



In process:  
 UNE 11010:89  
*Structural strenght*  
 UNE 11020-2:92  
*Structural strenght and stability*  
 UNE EN 1022:05  
*Determination of stability*  
 UNE EN-84 IPF  
*UV protected*



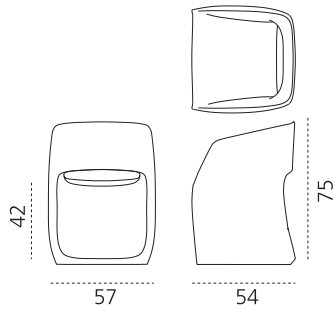
UNE 11010:89  
*Structural strenght*  
 UNE 11020-2:92  
*Structural strenght and stability*  
 UNE EN 1022:05  
*Determination of stability*  
 UNE EN-84 IPF  
*UV protected*  
 Public use

Om basic: 11 kg

Flod: 4,5 kg



textile



Flex - 60011	Flex - 60025	Extrema AR 150 white	Extrema AR 250 7527U*	Extrema AR 350 468U*	Extrema AR 450 warm grey 3U*
Flex - 60999	Flex - 61078	Extrema AR 550 459U*	Extrema AR 650 110U*	Extrema AR 750 159U*	Extrema AR 850 200U*
Flex - 63035	Flex - 63036	Extrema AR 950 1807U*	Extrema AR 1050 697U*	Extrema AR 1150 465U*	Extrema AR 1250 490U*
Flex - 64089	Flex - 64095	Extrema AR- 1350 412U*	Extrema AR 1450 5645U*	Extrema AR 1550 5615U*	Extrema AR 1650 381U*
Flex - 64094	Flex - 65036	Extrema AR 1750 5435U*	Extrema AR 1850 294U*	Extrema AR 1950 296U*	Extrema AR 2050 cool grey 7U*
Flex - 65037	Flex - 65039	Extrema AR 2150 433U*	Extrema AR 2250 black U*	Extrema AR 2350 108U*	Extrema AR 2450 397U*
Flex - 66041	Flex - 66061	Extrema AR 2550 2718U*	Extrema AR 2650 3015U*	Extrema AR 2750 220U*	Extrema AR 2850 7440U*
Flex - 66062	Flex - 66065	* Pantones			
Flex - 66057	Flex - 67031				
Flex - 68057	Flex - 68056				

**Luna** by Gabriel  
90% New Zealand wool + 10% Polyamide  
BS EN 14465 - BS EN ISO 12947-2 (70.000 Martindale). *Abrasion resistance* EN ISO 12945-2 (3-4). *Pilling* scale 1-8, max. 8 - EN ISO 105 B02 (5-6). *Colour fastness* EN ISO 105x12 (wet/dry) (4-5). *Colour fastness to rubbing* EN 1021 P 1&2 · Cal. Bull. 117, sec. E · NF EN 1021 1&2 · BS 5852 Part 1 0&1 *Flammability*

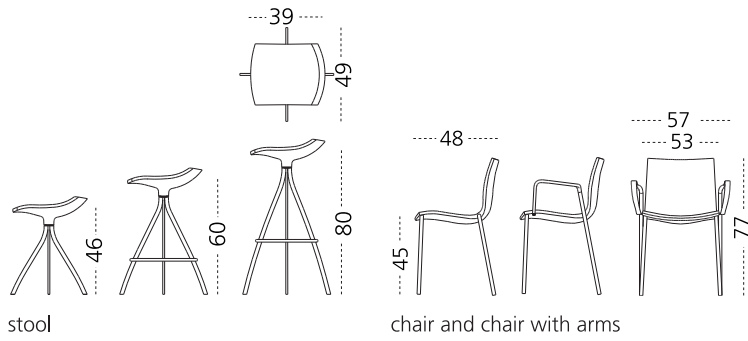
**Flex** by Gabriel  
100% Polyester  
BS EN ISO 12947-2 (80.000 Martindale). *Abrasion resistance* BS EN ISO 12945-2 (4-5). *Pilling* scale 1-8, max. 8 - BS EN ISO 105-B02 (5). *Colour fastness* scala 1-5, max. 5 - EN ISO 105X12 (wet/dry) (4-5/4-5). *Colour fastness to rubbing* EN 1021 1&2 · Calif. Tech. Bull. 117, sec. E · Önorm B 3825 / A 3800 P1 - B1 / Q1 *Flammability*

**Extrema AR**  
63% Poliurethane + 37% Cotton  
UNI-EN ISO 12947-2/00 (150.000 Martindale). *Abrasion resistance*. UNE-EN ISO 105-B02/A1:02. *Colour fastness*. IMO Resolution A.652 (16)/89, EN 1021-2/93, BS- 5852-1/79, BS 5852/90, Sezione 4, crib 5, UNI 9175/87, UNI 9175 FA-1/94 classe 1.IM (UNO I EMME). *Flammability*

Om textile: 12,5 kg

# Gimlet

Jorge Pensi

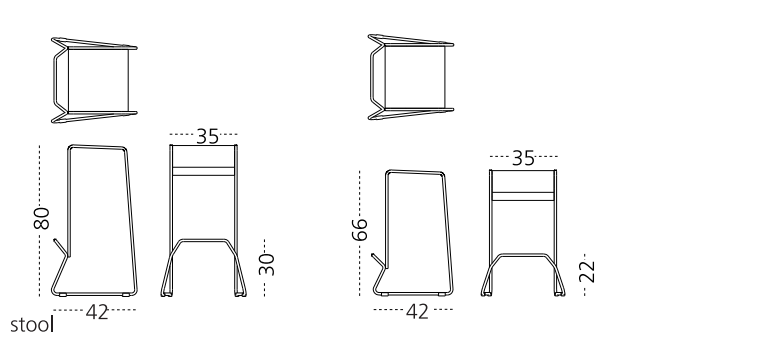


stool

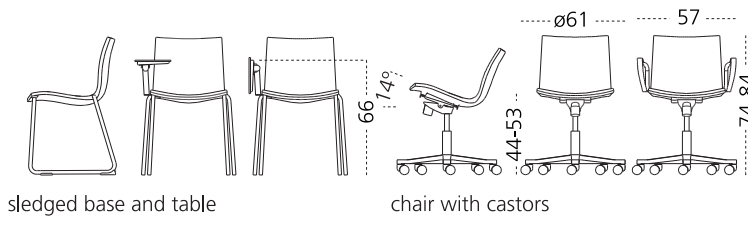
chair and chair with arms

# Gràcia

Massana-Tremoleda & Eduard Juanola

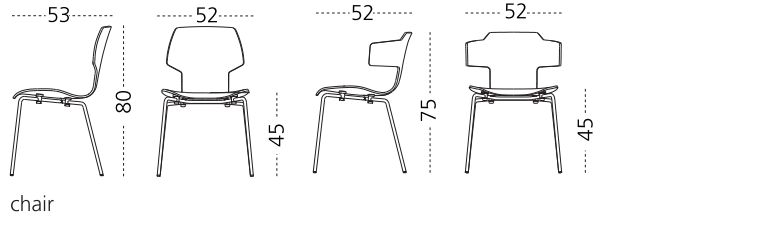


stool

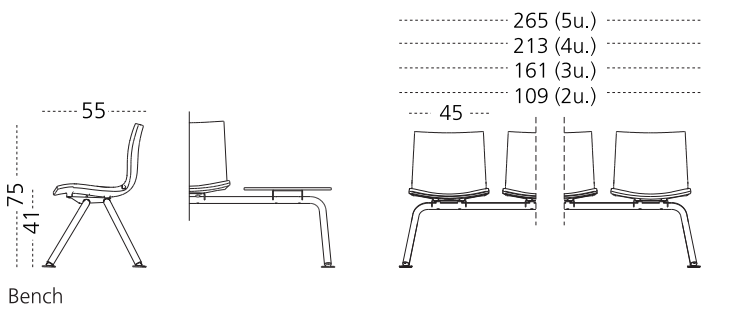


sledged base and table

chair with castors

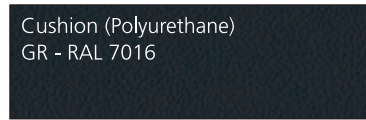
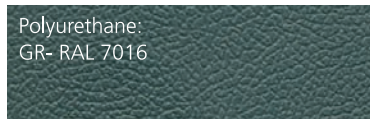
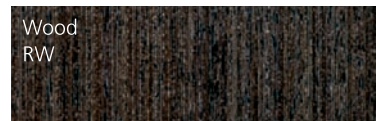
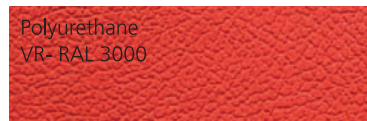
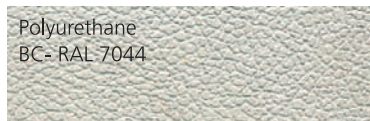


chair



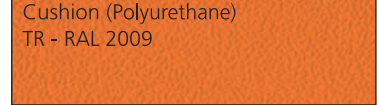
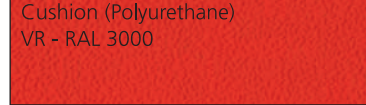
Bench

S chair

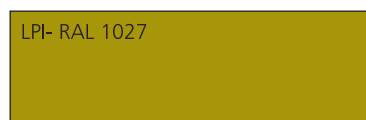
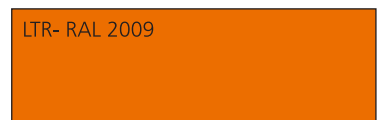
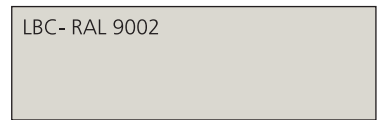
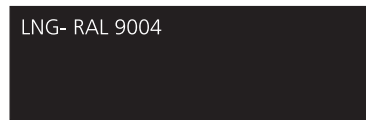


UNE 11010:89 ANSI-BIFMA x 5.1: 93 (footrest ring). *Structural strenght*  
 UNE 11020-2:92. *Structural strenght and stability*  
 UNE EN 1022:98. *Determination of stability*  
 UNE EN 13761:03. *Visitor chair*  
 EN 15373:07 (chair with sledged base) *Strength, durability and safety*  
 UNE EN 12727:01 (bench)  
 UNE EN 1728:01 (chair with sledged base) *Strength and durability*  
 Polyurethane: Directiva 95/28/CE. *Burning behaviour*  
 Polyurethane: CGM-00/120. *Environmental management*  
 Level 4. Public use (chair)  
 Several public use (stool, chair with sledged base & bench)

Stool: 45h: 6 kg - 60h: 7 kg  
 75h: 7,5 kg  
 Chair: 8 kg  
 Chair with arms: 8,5 kg  
 Chair with castors: 14 kg  
 Chair with castors & arms: 14,5 kg



Lacquered

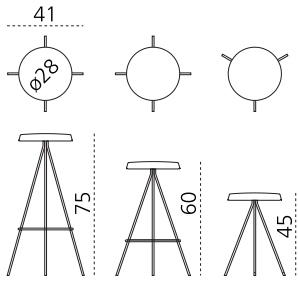


Stool:  
 66h: 6 kg - 80h: 7 kg  
 Chair: 4 kg  
 Armchair: 5 kg

In Process:  
 UNE 11010:89 ANSI-BIFMA x 5.1: 93 (footrest ring). *Structural strenght*  
 UNE 11020-2:92. *Structural strenght and stability*  
 UNE EN 1022:05. *Determination of stability*  
 UNE EN 13761:03. *Visitor chair*  
 Polyurethane:  
 Directiva 95/28/CE. *Burning behaviour*  
 CGM-00/120. *Environmental management*

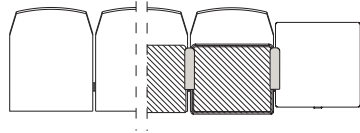
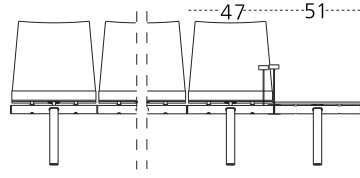
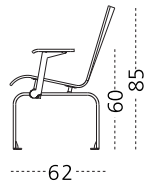
## Nuta

Lluís Pau



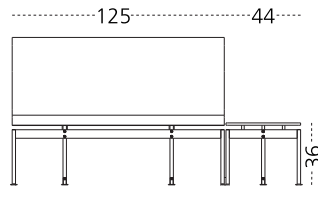
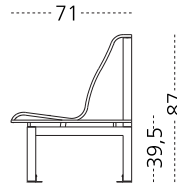
## Barcino

Massana-Tremoleda



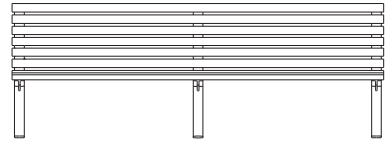
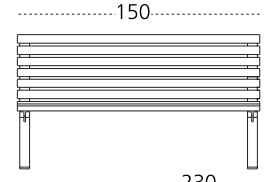
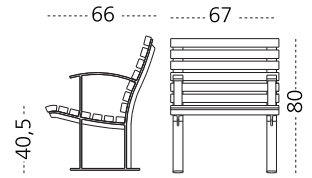
## new Havana

Massana-Tremoleda

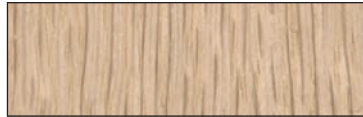


## Marina

Massana-Tremoleda



Polyurethane  
BC- RAL 7044



Polyurethane  
GR- RAL 7022

Cushion (Polyurethane)  
GR- RAL 7022

Table - RAL 9002

UNE EN 12727:01. *Strength and durability*  
Several public use.

Polyurethane  
TR- RAL 2009

UNE EN 12727:01. *Strength and durability.*  
UNE 162002. *Sustainable forest management.*  
Directiva 95/28/CE. *Burning behaviour*  
Polyurethane: CGM-00/120.  
*Environmental management.*  
Several public use.

DIN 68705 YBS 1204MR. *Seat biodegradability.*  
UNE 162002. *Sustainable forest management.*

1 unit: 18,5 kg

Polyurethane  
PI- RAL 1027

Wood  
F

Inox  
I - matt

Inox  
B - polished

UNE 11010:89. *Structural strenght*  
UNE 11020-2:92. *Structural strenght and stability*  
UNE EN 1022:05.  
*Determination of stability*  
Level 4. Public use

45h: 3 kg  
60h: 5 kg  
75h: 5,5 kg