

# SUGAR

Art. Code: 0399

burhéns

[www.burbens.com](http://www.burbens.com)



ARM 2+2,5(170)+CHL(98)+ARM 2 1IN RAYMOND 11326-02 GREGGIO

## FRAME

All structural parts of the frame are made of solidwood.

## SEAT CUSHION (comfort 1)

The core consists of two layers of 35 kg (N120) and 30 kg (N40) highly elastic shaped cut cold with various thicknesses, covered with fiber padding. The cushion is not reversible.

## BACK CUSHION

The inner cover is filled with siliconized fiber. The cushion is reversible (not apply to leather).

## SEAT CUSHION (comfort 2)

The core consists of 35 kg (N120) highly elastic shape cut cold foam wrapped with a mix of siliconized fiber and feather.

The cushion is not reversible.

## BACK CUSHION

The inner cover is filled with a mix of siliconized fiber and feather.

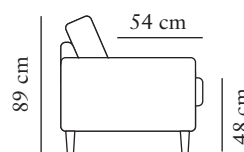
The cushion is reversible (not apply to leather).

## UPHOLSTERY

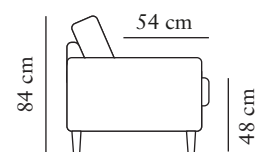
This style is fixed and available with fabric and leather.

The cushion cover, in fabric, can be removed and washed according to washing and care instructions (not leather).

## MODERN



## CASUAL



## LEGS

No 1



No 2



No 3



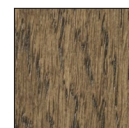
No 4



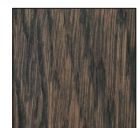
04  
White  
Pigmented Oak



05  
Oiled Oak



18  
Smoked Oak



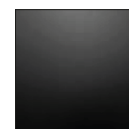
22  
Dark Brown Oak



02  
Black



09  
Chrome



14  
Powder  
coated black

# SUGAR

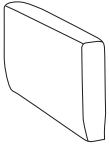
burhéns

[www.burbens.com](http://www.burbens.com)

Measurements may vary +/-3%, depending on the choice of upholstery and combination.

## ARMREST 1

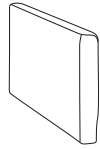
Art. Code L: 3000-1011  
Art. Code R: 3000-101



width•depth•height  
13x90x64

## ARMREST 2

Art. Code L: 3000-1021  
Art. Code R: 3000-1022



width•depth•height  
8x90x64

## ARMREST 3

Art. Code L: 3000-1031  
Art. Code R: 3000-1032



width•depth•height  
15x90x64

## ARMREST 4

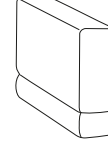
Art. Code L: 3000-1041  
Art. Code R: 3000-1042



width•depth•height  
9x87x69

## ARMREST 5

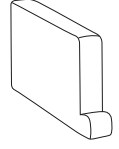
Art. Code L: 3000-1051  
Art. Code R: 3000-1052



width•depth•height  
16x90x64

## ARMREST 6

Art. Code L: 3000-1061  
Art. Code R: 3000-1062



width•depth•height  
12x90x64

## 1-MODULE 65 CASUAL

Art. Code: 3014



width•depth•height  
66•93•84

## ARM 1+1-MODULE 65 CASUAL

Art. Code ARM 1 L: 3014-1011  
Art. Code ARM 2 L: 3014-1021  
Art. Code ARM 3 L: 3014-1031  
Art. Code ARM 4 L: 3014-1041  
Art. Code ARM 5 L: 3014-1051  
Art. Code ARM 6 L: 3014-1061



width•depth•height  
78•93•84

## 1-MODULE 65+ARM 1 CASUAL

Art. Code ARM 1 R: 3014-1012  
Art. Code ARM 2 R: 3014-1022  
Art. Code ARM 3 R: 3014-1032  
Art. Code ARM 4 R: 3014-1042  
Art. Code ARM 5 R: 3014-1052  
Art. Code ARM 6 R: 3014-1062



width•depth•height  
78•93•84

## ARM 1+1-MODULE 65+ARM 1 CASUAL

Art. Code ARM 1: 3014-1013  
Art. Code ARM 2: 3014-1023  
Art. Code ARM 3: 3014-1033  
Art. Code ARM 4: 3014-1043  
Art. Code ARM 5: 3014-1053  
Art. Code ARM 6: 3014-1063



width•depth•height  
91•93•84

## 1-MODULE 75 CASUAL

Art. Code: 3017



width•depth•height  
76•93•84

## ARM 1+1-MODULE 75 CASUAL

Art. Code ARM 1 L: 3017-1011  
Art. Code ARM 2 L: 3017-1021  
Art. Code ARM 3 L: 3017-1031  
Art. Code ARM 4 L: 3017-1041  
Art. Code ARM 5 L: 3017-1051  
Art. Code ARM 6 L: 3017-1061



width•depth•height  
88•93•84

## 1-MODULE 75+ARM 1 CASUAL

Art. Code ARM 1 R: 3017-1012  
Art. Code ARM 2 R: 3017-1022  
Art. Code ARM 3 R: 3017-1032  
Art. Code ARM 4 R: 3017-1042  
Art. Code ARM 5 R: 3017-1052  
Art. Code ARM 6 R: 3017-1062



width•depth•height  
88•93•84

## ARM 1+1-MODULE 75+ARM 1 CASUAL

Art. Code ARM 1: 3017-1013  
Art. Code ARM 2: 3017-1023  
Art. Code ARM 3: 3017-1033  
Art. Code ARM 4: 3017-1043  
Art. Code ARM 5: 3017-1053  
Art. Code ARM 6: 3017-1063



width•depth•height  
101•93•84

## 1,5-MODULE 98 CASUAL

Art. Code: 3068



width•depth•height  
98•93•84

## ARM 1+1,5-MODULE 98 CASUAL

Art. Code ARM 1 L: 3068-1011  
Art. Code ARM 2 L: 3068-1021  
Art. Code ARM 3 L: 3068-1031  
Art. Code ARM 4 L: 3068-1041  
Art. Code ARM 5 L: 3068-1051  
Art. Code ARM 6 L: 3068-1061



width•depth•height  
111•93•84

## 1,5-MODULE 98+ARM 1 CASUAL

Art. Code ARM 1 R: 3068-1012  
Art. Code ARM 2 R: 3068-1022  
Art. Code ARM 3 R: 3068-1032  
Art. Code ARM 4 R: 3068-1042  
Art. Code ARM 5 R: 3068-1052  
Art. Code ARM 6 R: 3068-1062



width•depth•height  
111•93•84

## ARM 1+1,5-MODULE 98+ARM 1 CASUAL

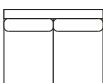
Art. Code ARM 1: 3068-1013  
Art. Code ARM 2: 3068-1023  
Art. Code ARM 3: 3068-1033  
Art. Code ARM 4: 3068-1043  
Art. Code ARM 5: 3068-1053  
Art. Code ARM 6: 3068-1063



width•depth•height  
124•93•84

## 2-MODULE 130 CASUAL

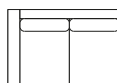
Art. Code: 3105



width•depth•height  
131•93•84

## ARM 1+2-MODULE 130 CASUAL

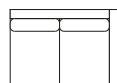
Art. Code ARM 1 L: 3105-1011  
Art. Code ARM 2 L: 3105-1021  
Art. Code ARM 3 L: 3105-1031  
Art. Code ARM 4 L: 3105-1041  
Art. Code ARM 5 L: 3105-1051  
Art. Code ARM 6 L: 3105-1061



width•depth•height  
143•93•84

## 2-MODULE 130+ARM 1 CASUAL

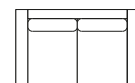
Art. Code ARM 1 R: 3105-1012  
Art. Code ARM 2 R: 3105-1022  
Art. Code ARM 3 R: 3105-1032  
Art. Code ARM 4 R: 3105-1042  
Art. Code ARM 5 R: 3105-1052  
Art. Code ARM 6 R: 3105-1062



width•depth•height  
143•93•84

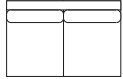
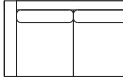
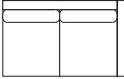
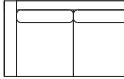
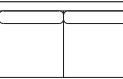
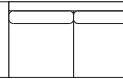
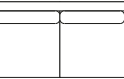
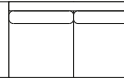
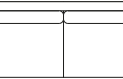
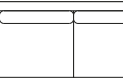
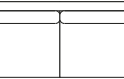
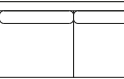
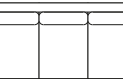
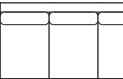
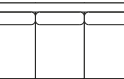
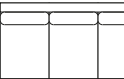
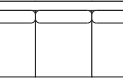
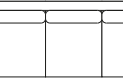
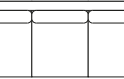
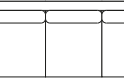
## ARM 1+2-MODULE 130+ARM 1 CASUAL

Art. Code ARM 1: 3105-1013  
Art. Code ARM 2: 3105-1023  
Art. Code ARM 3: 3105-1033  
Art. Code ARM 4: 3105-1043  
Art. Code ARM 5: 3105-1053  
Art. Code ARM 6: 3105-1063

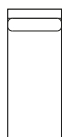

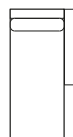
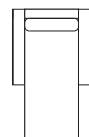
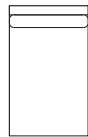
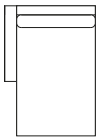
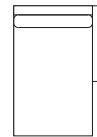
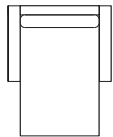

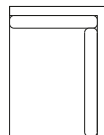
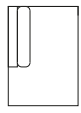




width•depth•height  
156•93•84

Measurements may vary +/-3%, depending on the choice of upholstery and combination.

<p>2-MODULE 150 CASUAL Art. Code: 3110</p>  <p>width•depth•height 151•93•84</p>	<p>ARM 1+2-MODULE 150 CASUAL Art. Code ARM 1 L: 3110-1011 Art. Code ARM 2 L: 3110-1021 Art. Code ARM 3 L: 3110-1031 Art. Code ARM 4 L: 3110-1041 Art. Code ARM 5 L: 3110-1051 Art. Code ARM 6 L: 3110-1061</p>  <p>width•depth•height 163•93•84</p>	<p>2-MODULE 150+ARM 1 CASUAL Art. Code ARM 1 R: 3110-1012 Art. Code ARM 2 R: 3110-1022 Art. Code ARM 3 R: 3110-1032 Art. Code ARM 4 R: 3110-1042 Art. Code ARM 5 R: 3110-1052 Art. Code ARM 6 R: 3110-1062</p>  <p>width•depth•height 163•93•84</p>	<p>ARM 1+2-MODULE 150+ARM 1 CASUAL Art. Code ARM 1: 3110-1013 Art. Code ARM 2: 3110-1023 Art. Code ARM 3: 3110-1033 Art. Code ARM 4: 3110-1043 Art. Code ARM 5: 3110-1053 Art. Code ARM 6: 3110-1063</p>  <p>width•depth•height 176•93•84</p>
<p>2,5-MODULE 170 CASUAL Art. Code: 3156</p>  <p>width•depth•height 171•93•84</p>	<p>ARM 1+2,5-MODULE 170 CASUAL Art. Code ARM 1 L: 3156-1011 Art. Code ARM 2 L: 3156-1021 Art. Code ARM 3 L: 3156-1031 Art. Code ARM 4 L: 3156-1041 Art. Code ARM 5 L: 3156-1051 Art. Code ARM 6 L: 3156-1061</p>  <p>width•depth•height 183•93•84</p>	<p>2,5-MODULE 170+ARM 1 CASUAL Art. Code ARM 1 R: 3156-1012 Art. Code ARM 2 R: 3156-1022 Art. Code ARM 3 R: 3156-1032 Art. Code ARM 4 R: 3156-1042 Art. Code ARM 5 R: 3156-1052 Art. Code ARM 6 R: 3156-1062</p>  <p>width•depth•height 183•93•84</p>	<p>ARM 1+2,5-MODULE 170+ARM 1 CASUAL Art. Code ARM 1: 3156-1013 Art. Code ARM 2: 3156-1023 Art. Code ARM 3: 3156-1033 Art. Code ARM 4: 3156-1043 Art. Code ARM 5: 3156-1053 Art. Code ARM 6: 3156-1063</p>  <p>width•depth•height 196•93•84</p>
<p>3-MODULE (2/2) 195 CASUAL Art. Code: 3270</p>  <p>width•depth•height 196•93•84</p>	<p>ARM 1+3-MODULE (2/2) 195 CASUAL Art. Code ARM 1 L: 3216-1011 Art. Code ARM 2 L: 3216-1021 Art. Code ARM 3 L: 3216-1031 Art. Code ARM 4 L: 3216-1041 Art. Code ARM 5 L: 3216-1051 Art. Code ARM 6 L: 3216-1061</p>  <p>width•depth•height 208•93•84</p>	<p>3-MODULE (2/2) 195+ARM 1 CASUAL Art. Code ARM 1 R: 3216-1012 Art. Code ARM 2 R: 3216-1022 Art. Code ARM 3 R: 3216-1032 Art. Code ARM 4 R: 3216-1042 Art. Code ARM 5 R: 3216-1052 Art. Code ARM 6 R: 3216-1062</p>  <p>width•depth•height 208•93•84</p>	<p>ARM 1+3-MODULE (2/2) 195+ARM 1 CASUAL Art. Code ARM 1: 3216-1013 Art. Code ARM 2: 3216-1023 Art. Code ARM 3: 3216-1033 Art. Code ARM 4: 3216-1043 Art. Code ARM 5: 3216-1053 Art. Code ARM 6: 3216-1063</p>  <p>width•depth•height 221•93•84</p>
<p>3-MODULE (3/3) 195 CASUAL Art. Code: 3270</p>  <p>width•depth•height 196•93•84</p>	<p>ARM 1+3-MODULE (3/3) 195 CASUAL Art. Code ARM 1 L: 3270-1011 Art. Code ARM 2 L: 3270-1021 Art. Code ARM 3 L: 3270-1031 Art. Code ARM 4 L: 3270-1041 Art. Code ARM 5 L: 3270-1051 Art. Code ARM 6 L: 3270-1061</p>  <p>width•depth•height 208•93•84</p>	<p>3-MODULE (3/3) 195+ARM 1 CASUAL Art. Code ARM 1 R: 3270-1012 Art. Code ARM 2 R: 3270-1022 Art. Code ARM 3 R: 3270-1032 Art. Code ARM 4 R: 3270-1042 Art. Code ARM 5 R: 3270-1052 Art. Code ARM 6 R: 3270-1062</p>  <p>width•depth•height 208•93•84</p>	<p>ARM 1+3-MODULE (3/3) 195+ARM 1 CASUAL Art. Code ARM 1: 3270-1013 Art. Code ARM 2: 3270-1023 Art. Code ARM 3: 3270-1033 Art. Code ARM 4: 3270-1043 Art. Code ARM 5: 3270-1053 Art. Code ARM 6: 3270-1063</p>  <p>width•depth•height 221•93•84</p>
<p>3,5-MODULE (3/3) 225 CASUAL Art. Code: 3306</p>  <p>width•depth•height 226•93•84</p>	<p>ARM 1+3,5-MODULE (3/3) 225 CASUAL Art. Code ARM 1 L: 3306-1011 Art. Code ARM 2 L: 3306-1021 Art. Code ARM 3 L: 3306-1031 Art. Code ARM 4 L: 3306-1041 Art. Code ARM 5 L: 3306-1051 Art. Code ARM 6 L: 3306-1061</p>  <p>width•depth•height 238•93•84</p>	<p>3,5-MODULE (3/3) 225+ARM 1 CASUAL Art. Code ARM 1 R: 3306-1012 Art. Code ARM 2 R: 3306-1022 Art. Code ARM 3 R: 3306-1032 Art. Code ARM 4 R: 3306-1042 Art. Code ARM 5 R: 3306-1052 Art. Code ARM 6 R: 3306-1062</p>  <p>width•depth•height 238•93•84</p>	<p>ARM 1+3,5-MODULE (3/3) 225+ARM 1 CASUAL Art. Code ARM 1: 3306-1013 Art. Code ARM 2: 3306-1023 Art. Code ARM 3: 3306-1033 Art. Code ARM 4: 3306-1043 Art. Code ARM 5: 3306-1053 Art. Code ARM 6: 3306-1063</p>  <p>width•depth•height 251•93•84</p>

Measurements may vary +/-3%, depending on the choice of upholstery and combination.

<p><b>CHL MODULE 65 CASUAL</b> Art. Code: 3591</p>  <p>width•depth•height 71•165•84</p>	<p><b>ARM 1+CHL MODULE 65 CASUAL</b> Art. Code ARM 1 L: 3591-1011 Art. Code ARM 2 L: 3591-1021 Art. Code ARM 3 L: 3591-1031 Art. Code ARM 4 L: 3591-1041 Art. Code ARM 5 L: 3591-1051 Art. Code ARM 6 L: 3591-1061</p>  <p>width•depth•height 78•165•84</p>	<p><b>CHL MODULE 65+ARM 1 CASUAL</b> Art. Code ARM 1 R: 3591-1012 Art. Code ARM 2 R: 3591-1022 Art. Code ARM 3 R: 3591-1032 Art. Code ARM 4 R: 3591-1042 Art. Code ARM 5 R: 3591-1052 Art. Code ARM 6 R: 3591-1062</p>  <p>width•depth•height 78•165•84</p>	<p><b>ARM 1+CHL MODULE 65+ARM 1 CASUAL</b> Art. Code ARM 1: 3591-1013 Art. Code ARM 2: 3591-1023 Art. Code ARM 3: 3591-1033 Art. Code ARM 4: 3591-1043 Art. Code ARM 5: 3591-1053 Art. Code ARM 6: 3591-1063</p>  <p>width•depth•height 91•165•84</p>
<p><b>CHL MODULE 98 CASUAL</b> Art. Code: 3593</p>  <p>width•depth•height 104•165•84</p>	<p><b>ARM 1+CHL MODULE 98 CASUAL</b> Art. Code ARM 1 L: 3593-1011 Art. Code ARM 2 L: 3593-1021 Art. Code ARM 3 L: 3593-1031 Art. Code ARM 4 L: 3593-1041 Art. Code ARM 5 L: 3593-1051 Art. Code ARM 6 L: 3593-1061</p>  <p>width•depth•height 111•165•84</p>	<p><b>CHL MODULE 98+ARM 1 CASUAL</b> Art. Code ARM 1 R: 3593-1012 Art. Code ARM 2 R: 3593-1022 Art. Code ARM 3 R: 3593-1032 Art. Code ARM 4 R: 3593-1042 Art. Code ARM 5 R: 3593-1052 Art. Code ARM 6 R: 3593-1062</p>  <p>width•depth•height 111•165•84</p>	<p><b>ARM 1+CHL MODULE 98+ARM 1 CASUAL</b> Art. Code ARM 1: 3593-1013 Art. Code ARM 2: 3593-1023 Art. Code ARM 3: 3593-1033 Art. Code ARM 4: 3593-1043 Art. Code ARM 5: 3593-1053 Art. Code ARM 6: 3593-1063</p>  <p>width•depth•height 124•165•84</p>
<p><b>C MODULE 90° CASUAL</b> Art. Code: 3400</p>  <p>width•depth•height 102x102x84</p>	<p><b>COZY MODULE CASUAL</b> Art. Code L: 3545 Art. Code R: 3546</p>  <p>width•depth•height 128•165•84</p>	<p><b>ENDPART MODULE</b> Art. Code L: 3550 Art. Code R: 3560</p>  <p>width•depth•height 93•132•84</p>	<p><b>FOOTSTOOL 1</b> Art. Code: 1050-0000</p>  <p>width•depth•height 98•74•47</p>
			<p><b>FOOTSTOOL 2</b> Art. Code: 1051-0000</p>  <p>width•depth•height 68•74•47</p>