

# VANILLA

burhéns

Art. Code: 0392

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



ARM 6+2,5-MODULE(170)+CHL MODULE 98+ARM 6 in RAYMOND 11326-08 MEMORIES

## FRAME

All structural parts of the frame are made of solidwood.

## SEAT CUSHION

The core consists of two layers of 35 kg (N120) and 24 kg (N180) polyether with various thicknesses with a siliconized fiber and feather top.

The cushion is not reversible.

## BACK CUSHION

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

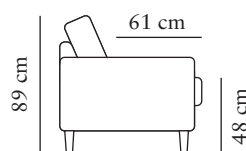
The cushion is reversible (not apply to leather).

## UPHOLSTERY

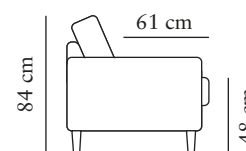
This style is fixed and available with fabric and leather.

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

## MODERN



## CASUAL



## LEGS



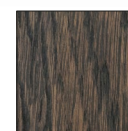
04  
White  
Pigmented Oak



05  
Oiled Oak



18  
Smoked Oak



22  
Dark Brown Oak



02  
Black



09  
Chrome



14  
Powder  
coated black

# VANILLA

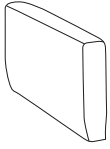
**burhéns**

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

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

## ARMREST 1

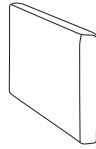
Art. Code L: 3000-1011  
Art. Code R: 3000-101



width•depth•height  
13x97x64

## ARMREST 2

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



width•depth•height  
8x97x64

## ARMREST 3

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



width•depth•height  
15x97x64

## ARMREST 4

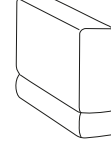
Art. Code L: 3000-1041  
Art. Code R: 3000-1042



width•depth•height  
9x94x69

## ARMREST 5

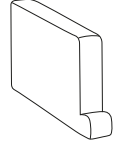
Art. Code L: 3000-1051  
Art. Code R: 3000-1052



width•depth•height  
16x97x64

## ARMREST 6

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



width•depth•height  
12x97x64

## 1-MODULE 65 CASUAL

Art. Code: 3014



width•depth•height  
66•100•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•100•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•100•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•100•84

## 1-MODULE 75 CASUAL

Art. Code: 3017



width•depth•height  
76•100•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•100•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•100•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•100•84

## 1,5-MODULE 98 CASUAL

Art. Code: 3068



width•depth•height  
98•100•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•100•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•100•84

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

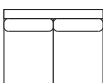
Art. Code ARM 1: 3068-1013  
Art. Code ARM 2: 3068-1023  
Art. Code ARM 3: 3068-1033  
Art. Code ARM 4: 3068-1043  
Art. Code ARM 5: 3068-1053  
Art. Code ARM 6: 3068-1063



width•depth•height  
124•100•84

## 2-MODULE 130 CASUAL

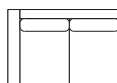
Art. Code: 3105



width•depth•height  
131•100•84

## ARM 1+2-MODULE 130 CASUAL

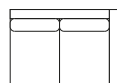
Art. Code ARM 1 L: 3105-1011  
Art. Code ARM 2 L: 3105-1021  
Art. Code ARM 3 L: 3105-1031  
Art. Code ARM 4 L: 3105-1041  
Art. Code ARM 5 L: 3105-1051  
Art. Code ARM 6 L: 3105-1061



width•depth•height  
143•100•84

## 2-MODULE 130+ARM 1 CASUAL

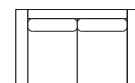
Art. Code ARM 1 R: 3105-1012  
Art. Code ARM 2 R: 3105-1022  
Art. Code ARM 3 R: 3105-1032  
Art. Code ARM 4 R: 3105-1042  
Art. Code ARM 5 R: 3105-1052  
Art. Code ARM 6 R: 3105-1062



width•depth•height  
143•100•84

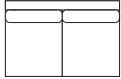
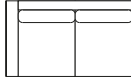
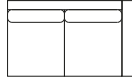
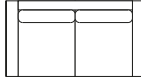
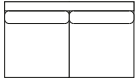
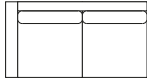
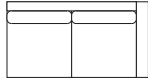
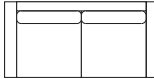
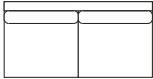
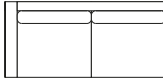
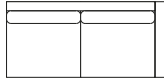
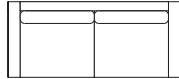
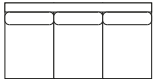
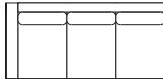
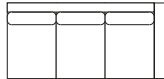
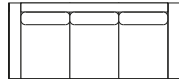
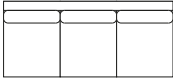
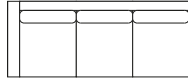
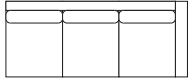
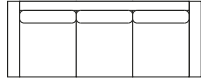
## ARM 1+2-MODULE 130+ARM 1 CASUAL

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

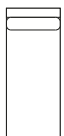

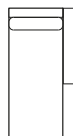
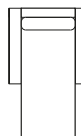
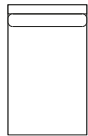
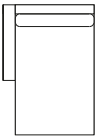
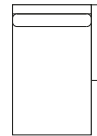
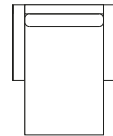

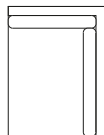




width•depth•height  
156•100•84

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•100•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•100•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•100•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•100•84</p>
<p>2,5-MODULE 170 CASUAL Art. Code: 3156</p>  <p>width•depth•height 171•100•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•100•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•100•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•100•84</p>
<p>3-MODULE (2/2) 195 CASUAL Art. Code: 3270</p>  <p>width•depth•height 196•100•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•100•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•100•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•100•84</p>
<p>3-MODULE (3/3) 195 CASUAL Art. Code: 3270</p>  <p>width•depth•height 196•100•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•100•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•100•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•100•84</p>
<p>3,5-MODULE (3/3) 225 CASUAL Art. Code: 3306</p>  <p>width•depth•height 226•100•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•100•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•100•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•100•84</p>

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

<p>CHL MODULE 65 CASUAL Art. Code: 3591</p>  <p>width•depth•height 71•172•84</p>	<p>ARM 1+CHL MODULE 65 CASUAL 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•172•84</p>	<p>CHL MODULE 65+ARM 1 CASUAL 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•172•84</p>	<p>ARM 1+CHL MODULE 65+ARM 1 CASUAL 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•172•84</p>
<p>CHL MODULE 98 CASUAL Art. Code: 3593</p>  <p>width•depth•height 104•172•84</p>	<p>ARM 1+CHL MODULE 98 CASUAL 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•172•84</p>	<p>CHL MODULE 98+ARM 1 CASUAL 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•172•84</p>	<p>ARM 1+CHL MODULE 98+ARM 1 CASUAL 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•172•84</p>
<p>C MODULE 90° CASUAL Art. Code: 3400</p>  <p>width•depth•height 109x109x84</p>	<p>COZY MODULE CASUAL Art. Code L: 3545 Art. Code R: 3546</p>  <p>width•depth•height 128•172•84</p>	<p>FOOTSTOOL 1 Art. Code: 1050-0000</p>  <p>width•depth•height 98•74•47</p>	<p>FOOTSTOOL 2 Art. Code: 1051-0000</p>  <p>width•depth•height 68•74•47</p>