

LEXUZ 105

burhéns

Art. Code: 0079

www.burbhens.com



HARMONY 11228-73 DRIZZLE

FRAME

All structural parts of the frame are made of solidwood.

SEAT CUSHION

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

The cushion is reversible (not apply to leather).

BACK CUSHION

CASUAL

The core consists of 30 kg (N40) highly elastic shape cut cold foam covered with a mix of siliconized fiber and feather.

The cushion is reversible (not apply to leather).

CHILL

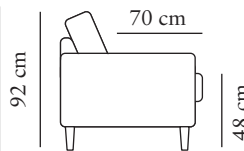
The inner cover is filled with a mix of siliconized fiber and feather.

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).

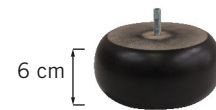


LEGS

No 1



No 2



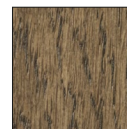
COLOURS



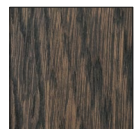
04
White
Pigmented Oak



05
Oiled Oak



18
Smoked Oak



22
Dark Brown Oak



02
Black



10
Aluminum

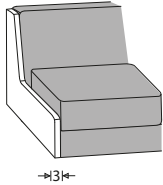
LEXUZ 105

burhéns

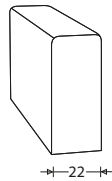
www.burhens.com

Measurements may vary +/-3%, depending on the choice of upholstery and combination.
All dimensions are with ARMREST 4.

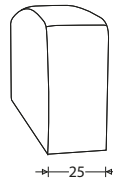
ARMREST END PART
Art. Code L: 3671-0001
Art. Code R: 3671-0002



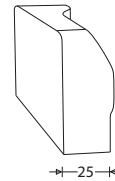
ARMREST 2
Art. Code L: 3000-1021
Art. Code R: 3000-1022



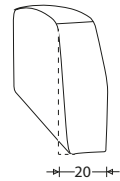
ARMREST 4
Art. Code L: 3000-1041
Art. Code R: 3000-1042



ARMREST 8
Art. Code L: 3000-1081
Art. Code R: 3000-1082

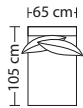


ARMREST 9
Art. Code L: 3000-1091
Art. Code R: 3000-1092

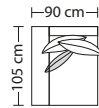


CHILL

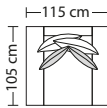
1-MODULE
Art. Code: 3010-0000



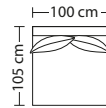
ARM 4+1-MODULE
Art. Code ARM L: 3010-1041
Art. Code ARM R: 3010-1042



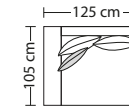
1-SEATER (ARM 4)
Art. Code: 1100-0043



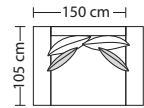
1,5-MODULE
Art. Code: 3050-0000



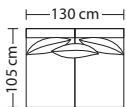
ARM 4+1,5-MODULE
Art. Code ARM L: 3050-1041
Art. Code ARM R: 3050-1042



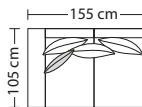
1,5-SEATER (ARM 4)
Art. Code: 1150-1043



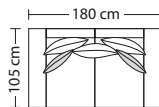
2-MODULE
Art. Code: 3100-0000



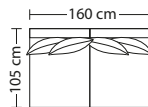
ARM 4+2-MODULE
Art. Code ARM L: 3100-1041
Art. Code ARM R: 3100-1042



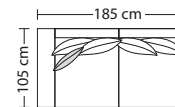
2-SEATER (ARM 4)
Art. Code: 1200-1043



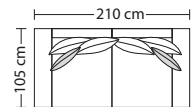
2,5-MODULE
Art. Code: 3150-0000



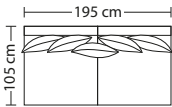
ARM 4+2,5-MODULE
Art. Code ARM L: 3150-1041
Art. Code ARM R: 3150-1042



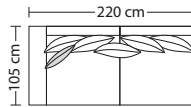
2,5-SEATER (ARM 4)
Art. Code: 1250-1043



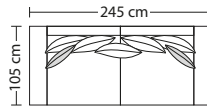
3-MODULE (2)
Art. Code: 3200-0000



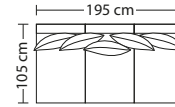
ARM 4+3-MODULE (2)
Art. Code ARM L: 3200-1041
Art. Code ARM R: 3200-1042



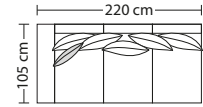
3-SEATER (2) (ARM 4)
Art. Code: 1301-1043



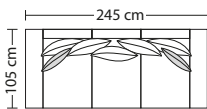
3-MODULE (3)
Art. Code: 3250-0000



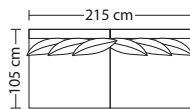
ARM 4+3-MODULE (3)
Art. Code ARM L: 3250-1041
Art. Code ARM R: 3250-1042



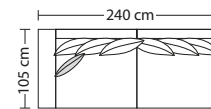
3-SEATER (3) (ARM 4)
Art. Code: 1302-1043



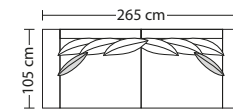
3,5-MODULE (2)
Art. Code: 3302-0000



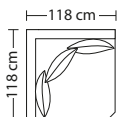
ARM 4+3,5-MODULE (2)
Art. Code ARM L: 3302-1041
Art. Code ARM R: 3302-1042



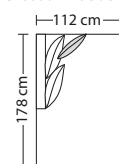
3,5-SEATER (2) (ARM 4)
Art. Code: 1360-1043



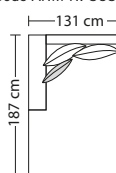
C MODULE 90
Art. Code: 3400-0000



END PART MODULE L
Art. Code L: 3550-0000
Art. Code R: 3560-0000



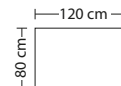
ARM 4+CHL MODULE X-LARGE L
Art. Code ARM L: 3620-1041
Art. Code ARM R: 3630-1042



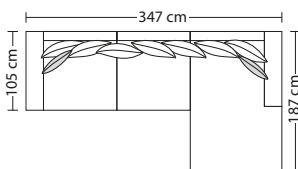
FOOTSTOOL 1
Art. Code: 1050-0000



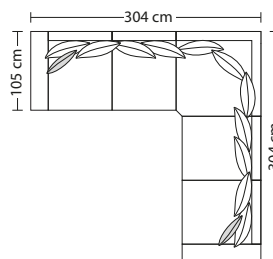
FOOTSTOOL 2
Art. Code: 1051-0000



3(2)+CHL X-LARGE R (ARM 4)
Art. Code CHL L: 1756-1043
Art. Code CHL R: 1755-1043



2,5C2,5 (ARM 4)
Art. Code ARM L: 1641-1043



2,5+C90+ENDPART R (ARM 4)
Art. Code ENDPART L: 2023-1042
Art. Code ENDPART R: 2024-1041

