

# LAGUNA divano/sofa/canapé/Sofa

elementi/elements/éléments/Elemente

designed and dressed by Castello Lagravinese Studio



**Struttura portante:** Multistrato, massello di legno.

**Imbottiture:** Cuscino di schienale in piuma d'oca e fibra di poliestere con inserto in poliuretano espanso (densità 21 kg/mc) rivestito in tela di cotone. Poggiareni in piuma d'oca e fibra di poliestere rivestito in tela di cotone/poliestere.

Cuscino di seduta in piuma d'oca e fibra di poliestere con inserto in poliuretano espanso a densità differenziata, rivestito in tela di cotone/poliestere. Scocca in poliuretano espanso a densità differenziata rivestita in resinato accoppiato a vellutino.

**Molle:** Cinghie elastiche in polipropilene e gomma.

**Piedino:** ABS, h. 4 cm.

**Main structure:** Solid wood.

**Upholstery:** Backrest in goose feathers and polyester fiber with internal padding in polyurethane foam (density 21 kg/mc) covered with cotton fabric. Backrest pillow in goose feathers and polyester fiber covered with cotton fabric/polyester. Seat cushion in goose feathers and polyester fiber with internal padding in polyurethane foam with different densities, covered with cotton fabric/polyester. Chassis in polyurethane foam with different densities covered with resinated coupled with velvet.

**Suspensions:** Elastic belts in polypropylene and rubber.

**Feet:** ABS, h. 4 cms.

**Structure:** Multiplis, bois massif.

**Rembourrage:** Coussins de dossier en plumes d'oie et fibre de polyester avec insert en mousse de polyuréthane (densité 21 Kg/mc) sous housse de coton. Cale-reins en plumes d'oie et fibre de polyester sous housse de coton/polyester. Coussin d'assise en plumes d'oie et fibre de polyester avec insert en mousse de polyuréthane à densités différentes, sous housse de coton/polyester. Chassis en mousse de polyuréthane à densités différentes revêtue de résine accouplé avec velveteen.

**Suspension:** Sangles élastiques en polypropylène et mousse.

**Pieds:** ABS, h. 4 cm.

**Hauptstruktur:** vielschichtiges Massivholz.

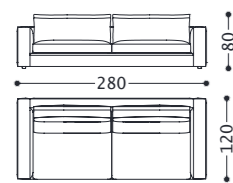
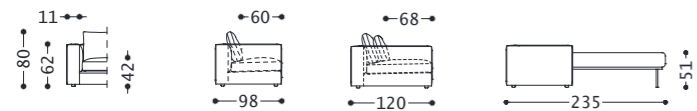
**Polsterung:** Rückenkissen aus Gänsedaunen und Polyesterfaser mit Einsatz aus Polyurethanschaum (Dichte 21 Kg/mc) mit Baumwolle bedeckt. Nierenkissen aus Gänsedaunen und Polyesterfaser mit Einsatz aus Polyurethanschaum in unterschiedlichen Dichten und mit Baumwolle-Polyesterstoffe bedeckt. Sitzkissen aus Gänsedaunen und Polyesterfaser mit Einsatz aus Polyurethanschaum in unterschiedlichen Dichten und mit Baumwolle-Polyesterstoffe bedeckt. Chassis aus Polyurethanschaum mit unterschiedlicher Dichte mit gekoppeltem Samt und Resinat verkleidet.

**Federung:** Elastische Gurte aus Gummi und Polypropylen.

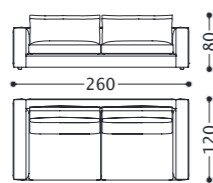
**Füße:** ABS, h. 4 cm.

Cod. Tessuto/fabric/tissu/Stoff: 1/01

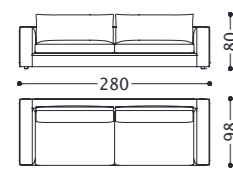
Cod. Pelle/leather/cuir/Leder: 2/02



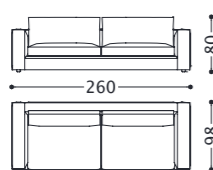
1LAGD3MPR  
2LAGD3MPR



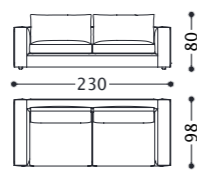
1LAGD3PR  
2LAGD3PR



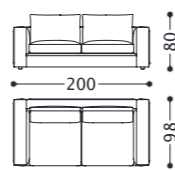
1LAGD3M  
2LAGD3M



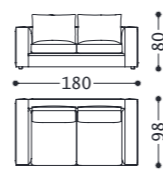
1LAGD3  
2LAGD3



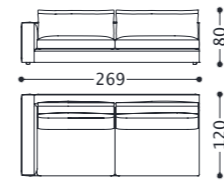
1LAGD2M  
2LAGD2M



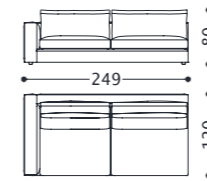
1LAGD2  
2LAGD2



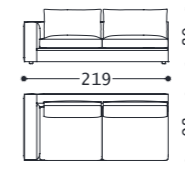
1LAGD2S  
2LAGD2S



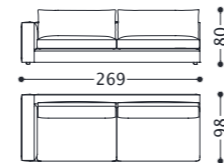
1LAGD3MPRSX  
2LAGD3MPRSX



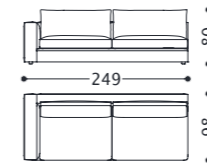
1LAGD3PRSX  
2LAGD3PRSX



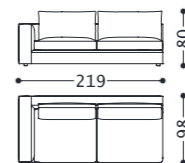
1LAGD2MSX  
2LAGD2MSX



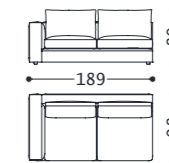
1LAGD3MSX  
2LAGD3MSX



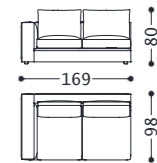
1LAGD3SX  
2LAGD3SX



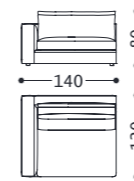
1LAGD2MSX  
2LAGD2MSX



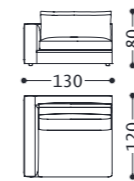
1LAGD2SX  
1LAGD2SX



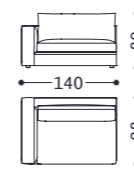
1LAGD2SSX  
2LAGD2SSX



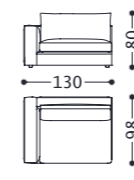
1LAGE3MPRSX  
2LAGE3MPRSX



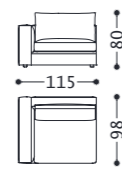
1LAGE3PRSX  
2LAGE3PRSX



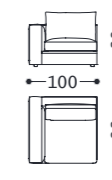
1LAGE3MSX  
2LAGE3MSX



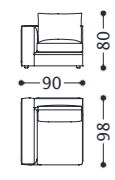
1LAGE3SX  
2LAGE3SX



1LAGE2MSX  
2LAGE2MSX



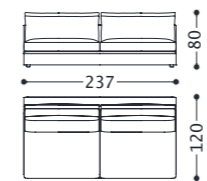
1LAGE2SX  
2LAGE2SX



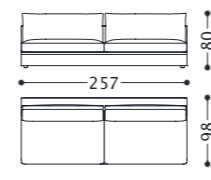
1LAGE2SSX  
2LAGE2SSX



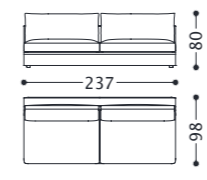
1LAGD3MPR1  
2LAGD3MPR1



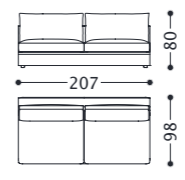
1LAGD3PR1  
2LAGD3PR1



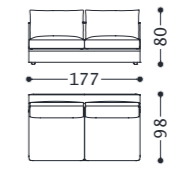
1LAGD3M1  
2LAGD3M1



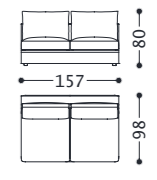
1LAGD31  
2LAGD31



1LAGD2M1  
2LAGD2M1



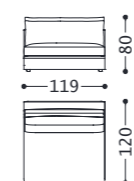
1LAGD21  
2LAGD21



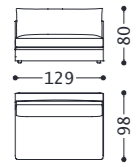
1LAGD2S1  
2LAGD2S1



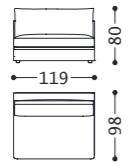
1LAGE3MPR1  
2LAGE3MPR1



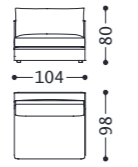
1LAGE3PR1  
2LAGE3PR1



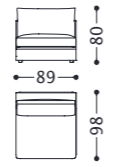
1LAGE3M1  
2LAGE3M1



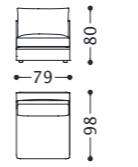
1LAGE31  
2LAGE31



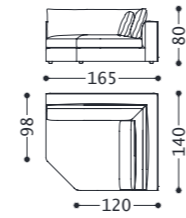
1LAGE2M1  
2LAGE2M1



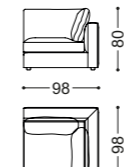
1LAGE21  
2LAGE21



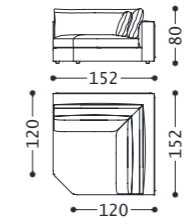
1LAGE2S1  
2LAGE2S1



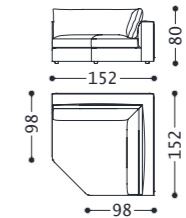
1LAGARPRSX  
2LAGARPRSX



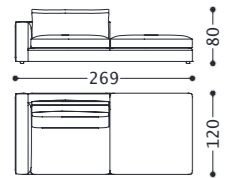
1LAGAR  
2LAGAR



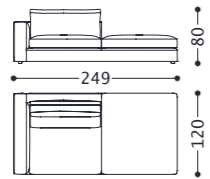
1LAGTRSPPR  
2LAGTRSPPR



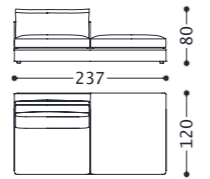
1LAGTRSP  
2LAGTRSP



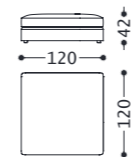
1LAGTR3MPRSX  
2LAGTR3MPRSX



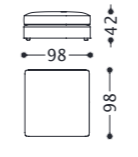
1LAGTR3PRSX  
2LAGTR3PRSX



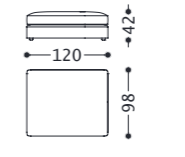
1LAGT3PRSCHSX  
2LAGT3PRSCHSX



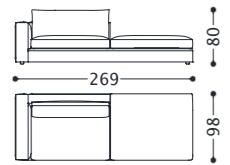
1LAGPFFQPR  
2LAGPFFQPR



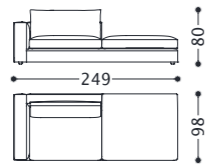
1LAGPFFQ  
2LAGPFFQ



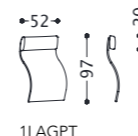
1LAGPFFR  
2LAGPFFR



1LAGTR3MSX  
2LAGTR3MSX



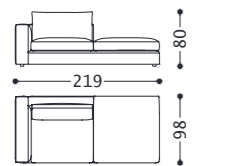
1LAGTR3SX  
2LAGTR3SX



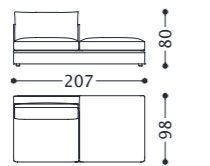
1LAGPT  
2LAGPT



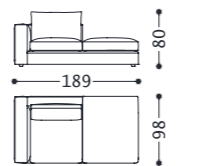
1LAGPTR  
2LAGPTR



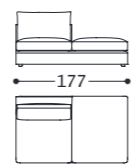
1LAGTR2MSX  
2LAGTR2MSX



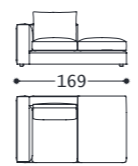
1LAGTR2MCSHSX  
2LAGTR2MCSHSX



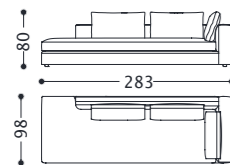
1LAGTR2SX  
2LAGTR2SX



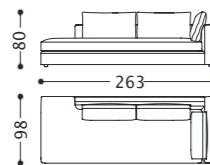
1LAGTR2CSHSX  
2LAGTR2CSHSX



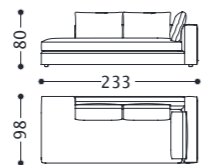
1LAGTR2SSX  
2LAGTR2SSX



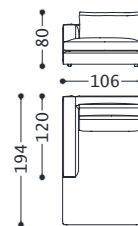
1LAGMERSX  
2LAGMERSX



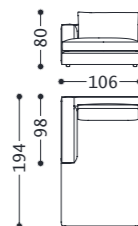
1LAGMERSX  
2LAGMERSX



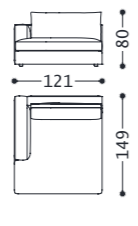
1LAGMERSX  
2LAGMERSX



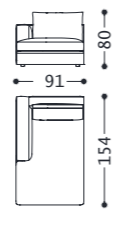
1LAGCHLMPSX  
2LAGCHLMPSX



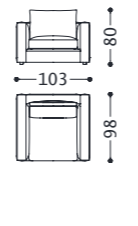
1LAGCHLMSX  
2LAGCHLMSX



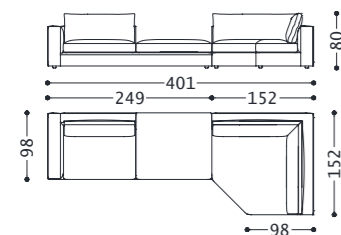
1LAGCHLSSX  
2LAGCHLSSX



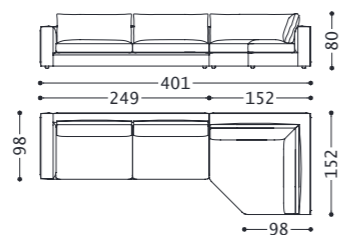
1LAGCHLSX  
2LAGCHLSX



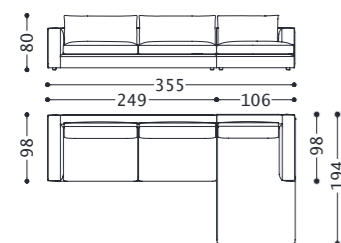
1LAGP  
2LAGP



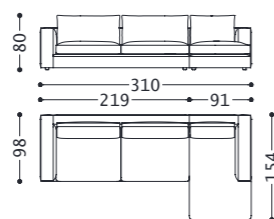
01LAGC1  
 (1LAGTR3SX + 1LAGTRSP)  
 02LAGC1  
 (2LAGTR3SX + 2LAGTRSP)



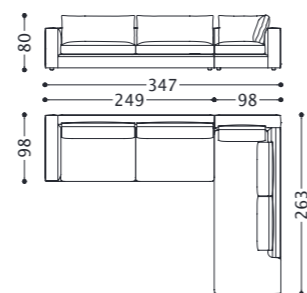
01LAGC10  
 (1LAGD3SX + 1LAGTRSP)  
 02LAGC10  
 (2LAGD3SX + 2LAGTRSP)



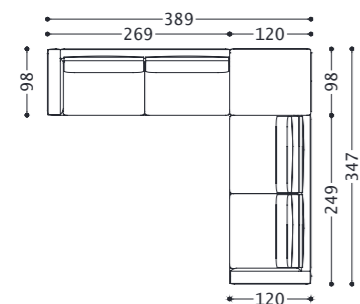
01LAGC2  
 (1LAGD3SX + 1LAGCHLMDX)  
 02LAGC2  
 (2LAGD3SX + 2LAGCHLMDX)



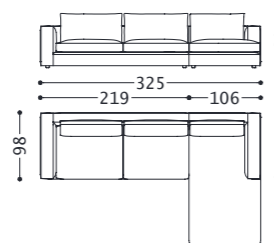
01LAGC4  
 (1LAGD2MSX + 1LAGCHLDX)  
 02LAGC4  
 (2LAGD2MSX + 2LAGCHLDX)



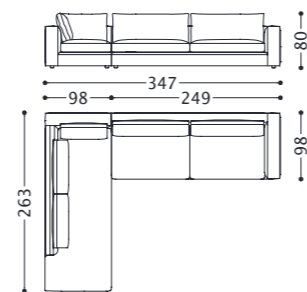
01LAGC3  
 (1LAGD3SX + 1LAGMERDX)  
 02LAGC3  
 (2LAGD3SX + 2LAGMERDX)



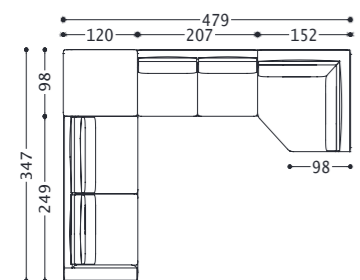
01LAGC5  
 (1LAGD3MSX + 1LAGD3PRDX + 1LAGPFFR)  
 02LAGC5  
 (2LAGD3MSX + 2LAGD3PRDX + 2LAGPFFR)



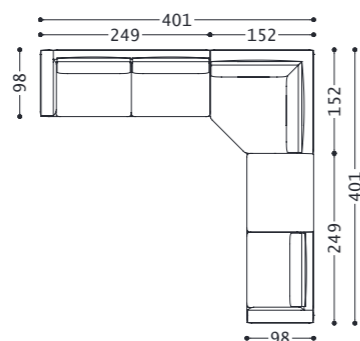
01LAGC8  
 (1LAGD2MSX + 1LAGCHLMDX)  
 02LAGC8  
 (2LAGD2MSX + 2LAGCHLMDX)



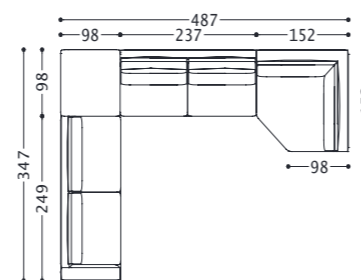
01LAGC9  
 (1LAGD3DX + 1LAGMERSX)  
 02LAGC9  
 (2LAGD3DX + 2LAGMERSX)



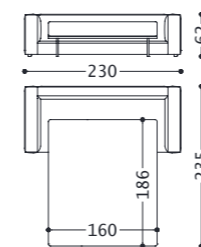
01LAGC14  
 (1LAGPFFR + 1LAGTRSP + 1LAGD2M1 + 1LAGD3PRSX)  
 02LAGC14  
 (2LAGPFFR + 2LAGTRSP + 2LAGD2M1 + 2LAGD3PRSX)



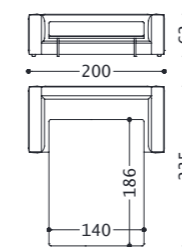
01LAGC6  
 (1LAGD3SX + 1LAGTRSP + 1LAGTR3DX)  
 02LAGC6  
 (2LAGD3SX + 2LAGTRSP + 2LAGTR3DX)



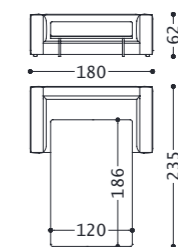
01LAGC11  
 (1LAGD3SX + 1LAGTRSP + 1LAGPFFQ + 1LAGD31)  
 02LAGC11  
 (2LAGD3SX + 2LAGTRSP + 2LAGPFFQ + 2LAGD31)



1LAGD2MSPP  
 2LAGD2MSPP



1LAGD2SPP  
 2LAGD2SPP



1LAGD2SSPP  
 2LAGD2SSPP