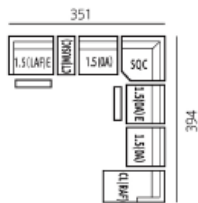
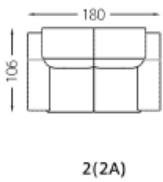
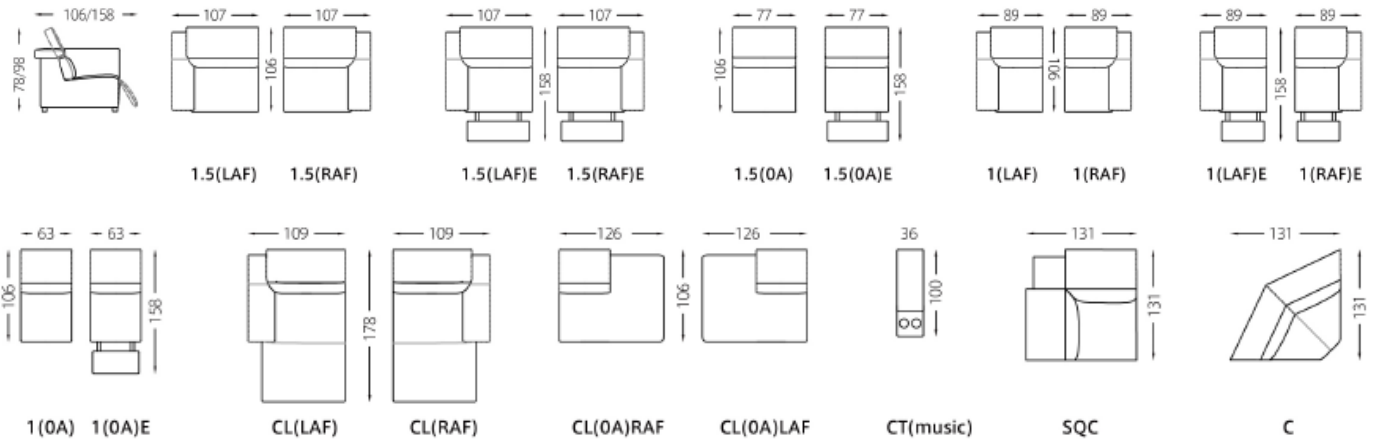
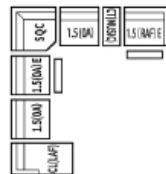


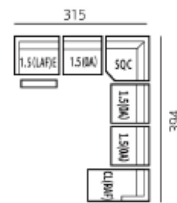
# PLAY (model 5391)



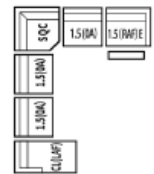
1.5(LAF)E+CT(music)+1.5(OA)+SQC+  
1.5(OA)E+1.5(OA)+CL(RAF)



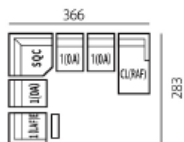
1.5(RAF)E+CT(music)+1.5(OA)+SQC+  
1.5(OA)E+1.5(OA)+CL(LAF)



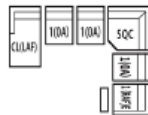
1.5(LAF)E+1.5(OA)+SQC+1.5(OA)+  
1.5(OA)+CL(RAF)



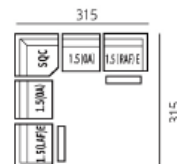
1.5(RAF)E+1.5(OA)+SQC+1.5(OA)+  
1.5(OA)+CL(LAF)



1(LAF)E+1(OA)+SQC+1(OA)+1(OA)+  
CL(RAF)



1(RAF)E+1(OA)+SQC+1(OA)+1(OA)+  
CL(LAF)



1.5(LAF)E+1.5(OA)+SQC+1.5(OA)+  
1.5(RAF)E



1(LAF)E+1(OA)+SQC+1(OA)+1(RAF)E



1.5(LAF)E+1.5(OA)E+SQC+  
CL(OA)RAF



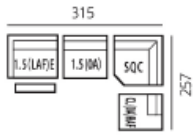
1.5(RAF)E+1.5(OA)E+SQC+  
CL(OA)LAF



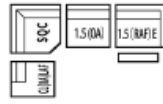
1(LAF)E+1(OA)E+SQC+  
CL(OA)RAF



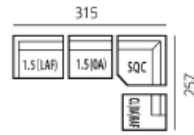
1(RAF)E+1(OA)E+SQC+  
CL(OA)LAF



1.5(LAF)E+1.5(OA)+SQC+  
CL(OA)RAF



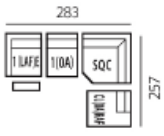
1.5(RAF)E+1.5(OA)+SQC+  
CL(OA)LAF



1.5(LAF)+1.5(OA)+SQC+  
CL(OA)RAF



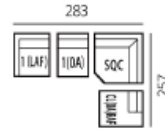
1.5(RAF)+1.5(OA)+SQC+  
CL(OA)LAF



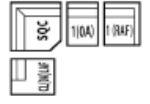
1(LAF)E+1(OA)+SQC+  
CL(OA)RAF



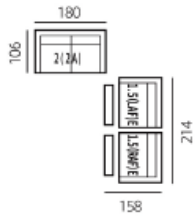
1(RAF)E+1(OA)+SQC+  
CL(OA)LAF



1(LAF)+1(OA)+SQC+  
CL(OA)RAF



1(RAF)+1(OA)+SQC+  
CL(OA)LAF



2(2A)+1.5(LAF)E+  
1.5(RAF)E