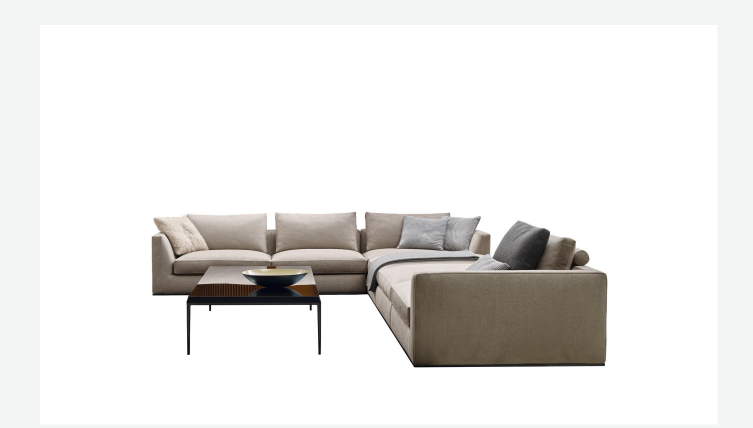


Richard

SOFAS

2016

<u>Antonio Citterio</u>



Description

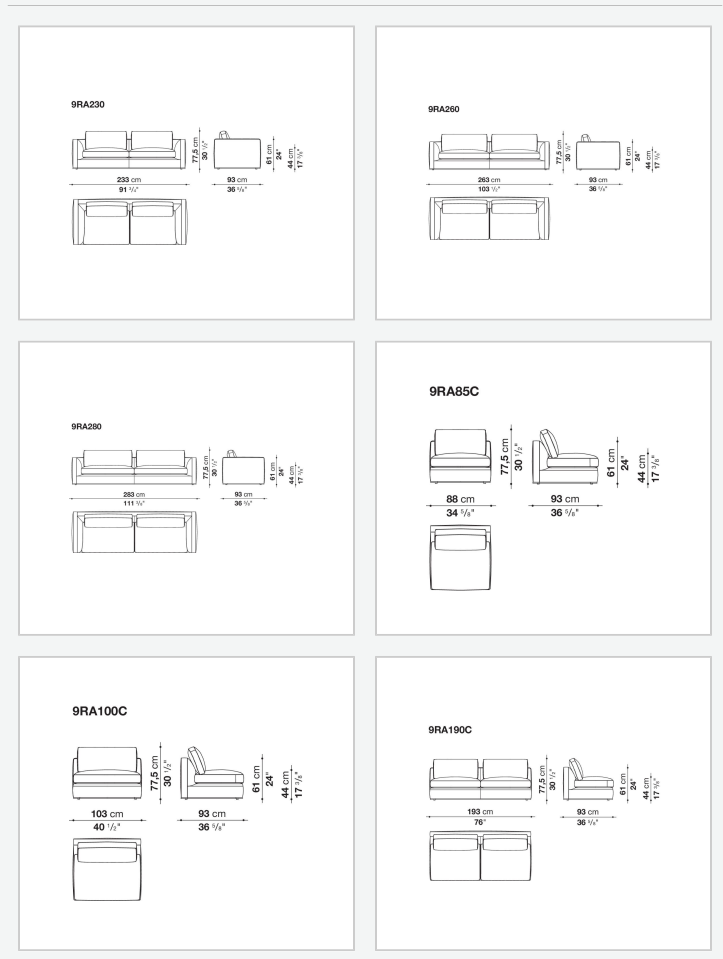
The Richard seating system stands out for its balanced and contemporary design, evocative of classic atmospheres. Its modularity is reflected by the presence of several elements, all in two depths: one for more formal and contained solutions, and the other for larger, more informal compositions. The system's extreme flexibility and the ease with which the different elements can be assembled together allows the living space to be interpreted in the most varied configurations, from formal to more relaxed, with seats, benches, ottomans and chaise longues. The wide range of covers, in fabric with matching tone-on-tone or contrasting textile profiles, or in leather with profiles in the same material, allows for even greater customisation, offering monochromatic or contrasting solutions. The frame is underscored at the base by a metal profile. Optional cushions in various sizes add to the overall comfort.

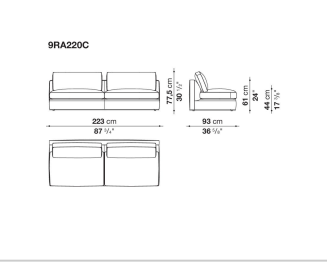
Technical information

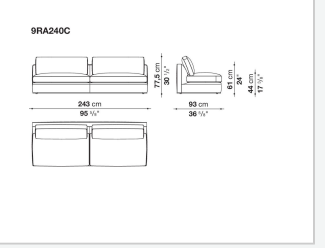
Internal frame tubular steel and steel profiles Internal frame upholstery Bayfit® flexible cold shaped polyurethane foam, polyester fibre Seat cushion upholstery shaped polyurethane of different density, visco-elastic polyurethane, sterilized down, polyester fibre Back cushion upholstery polyester fibre, shaped polyurethane, sterilized down Lower edge die-cast aluminium and extrusions Ferrules thermoplastic material Cover

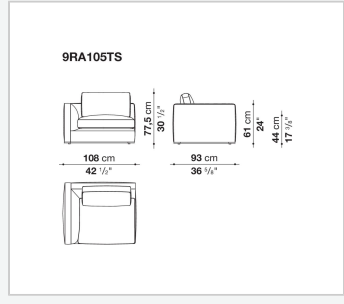
fabric (profiles in Bellano or Bormio fabric) or leather

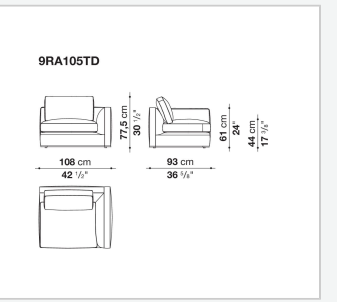
Technical drawings

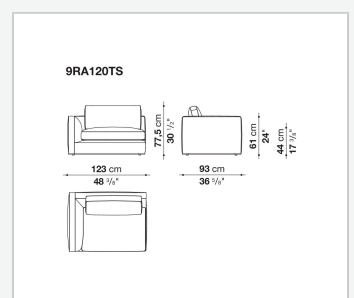


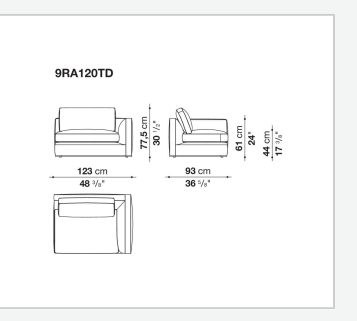


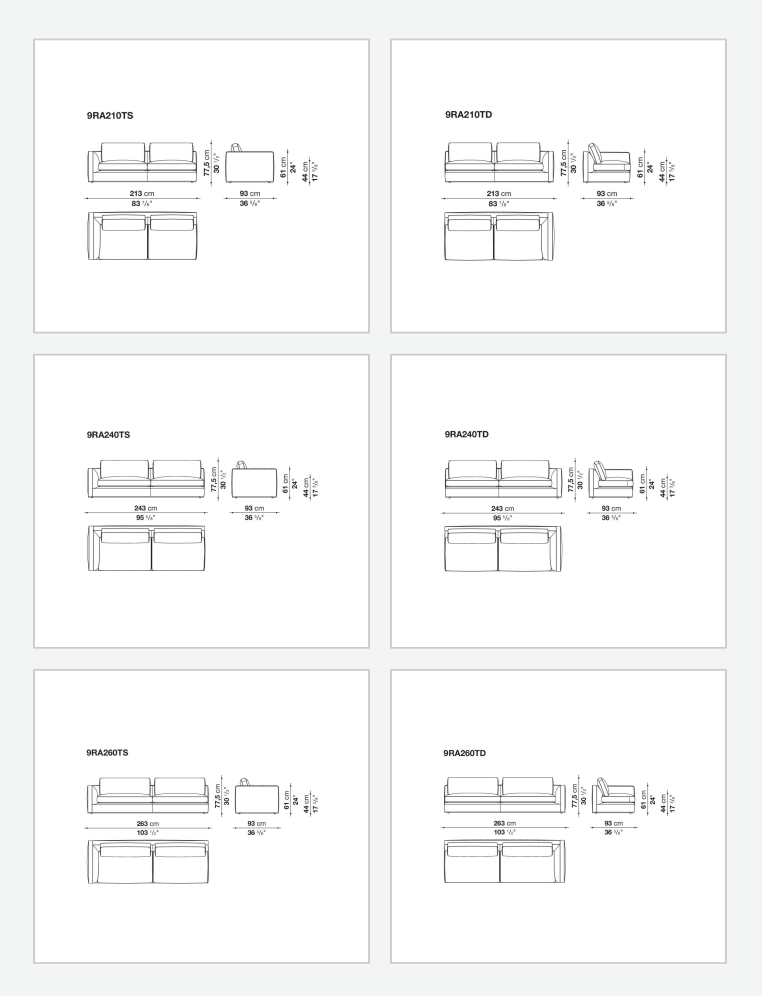


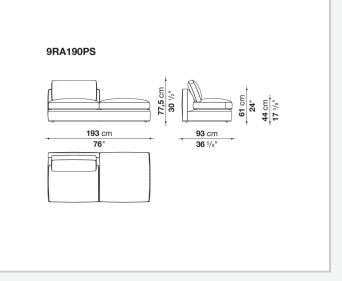


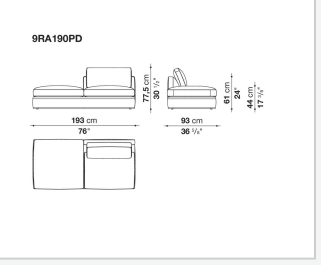


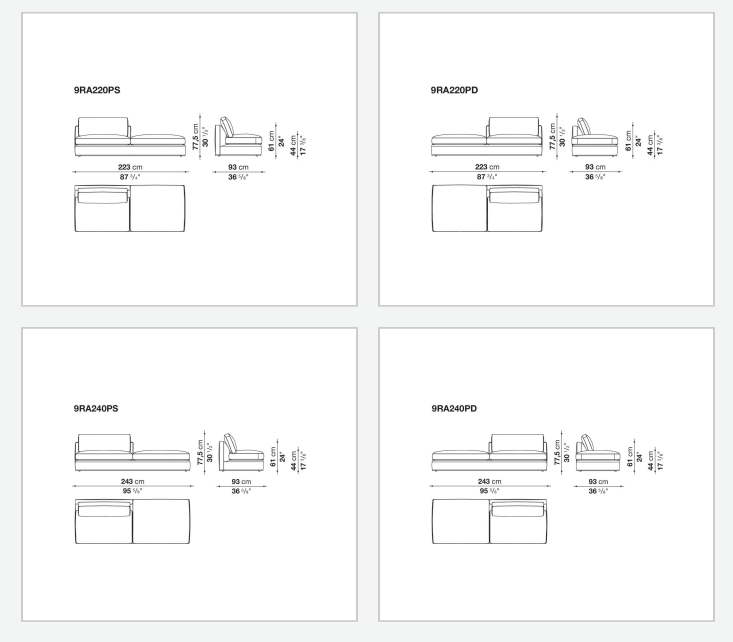


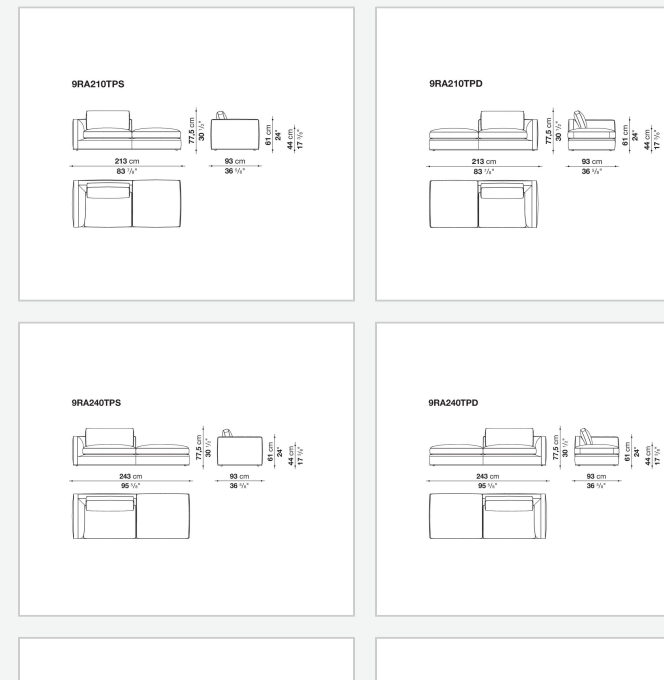


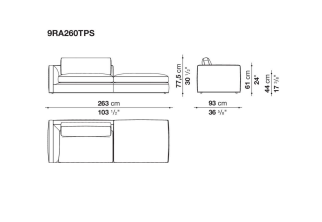


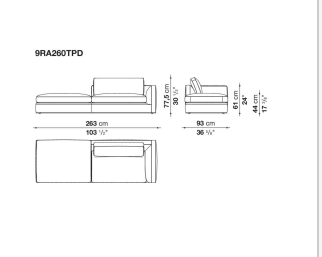


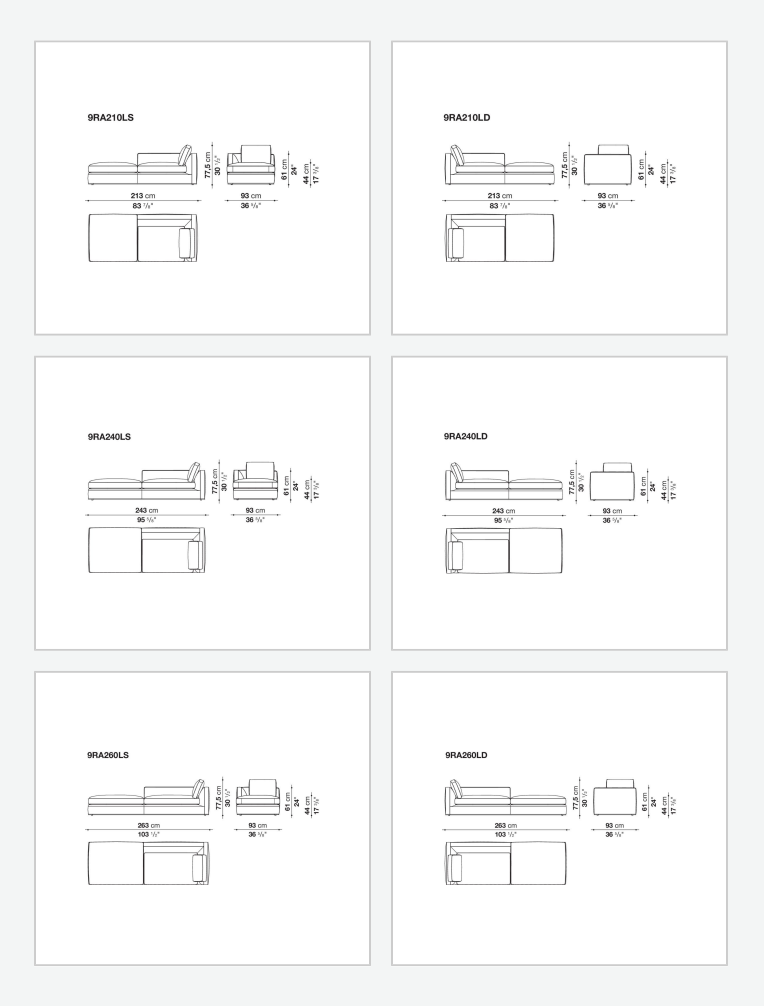


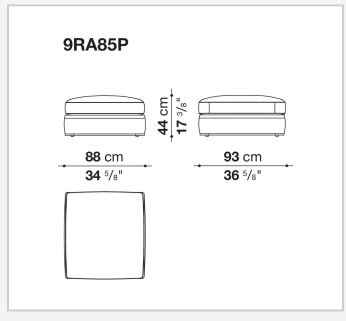


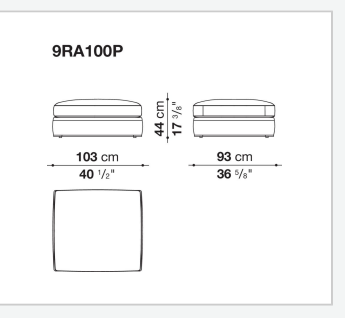


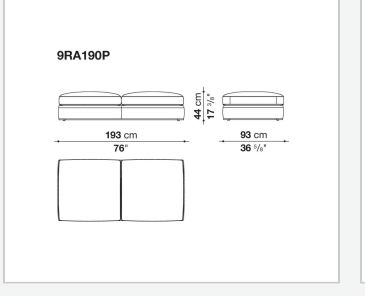


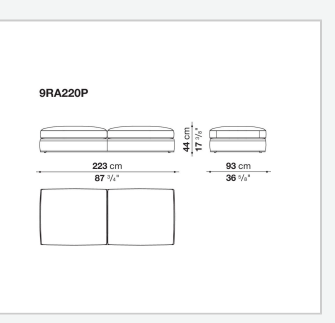


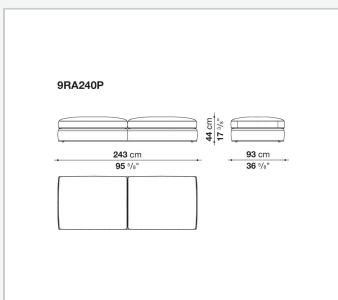


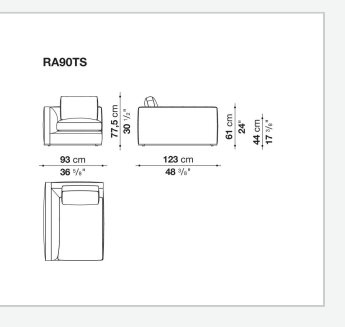


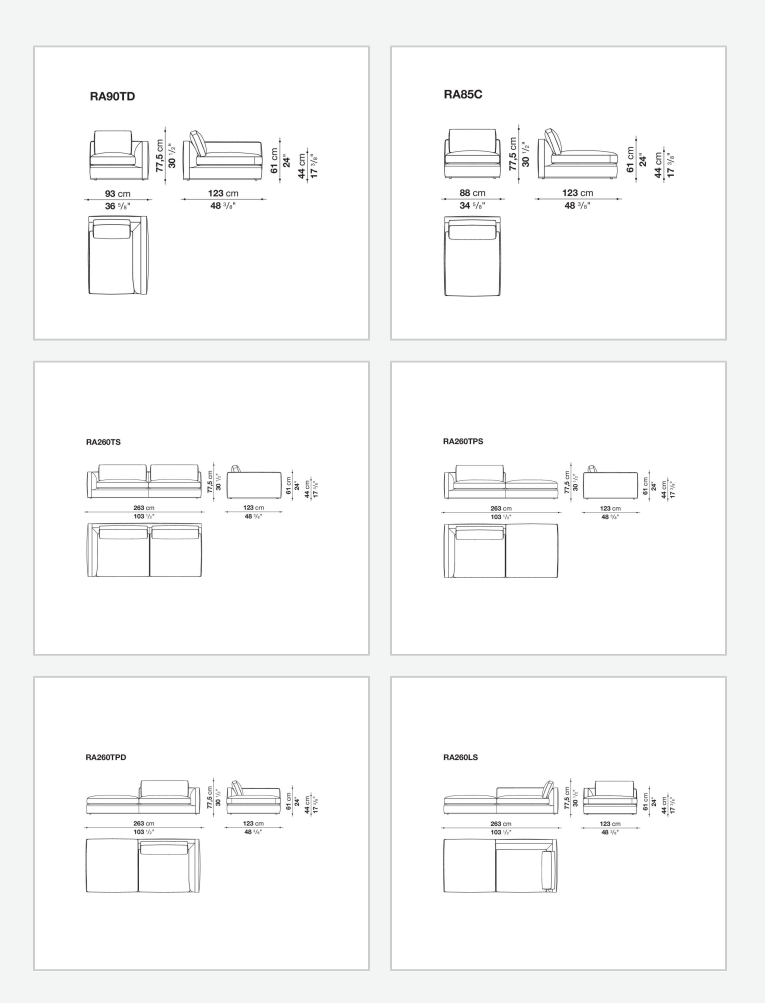


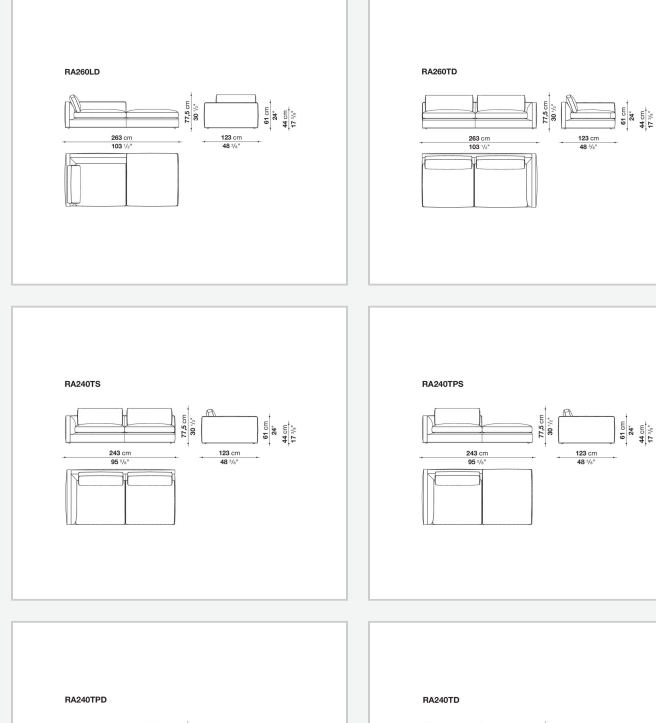


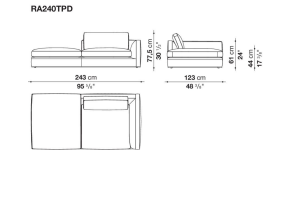


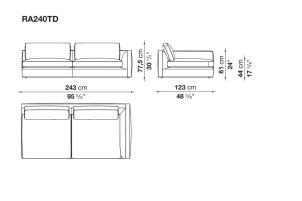




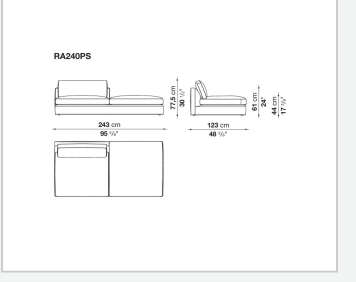


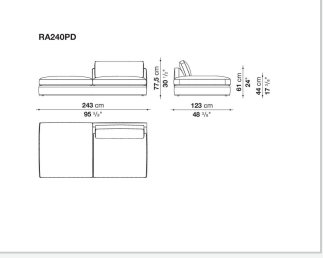


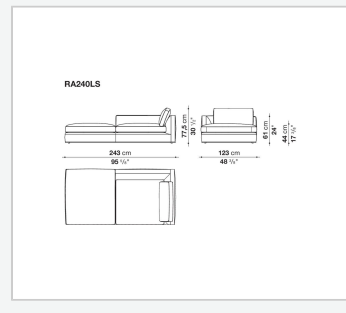


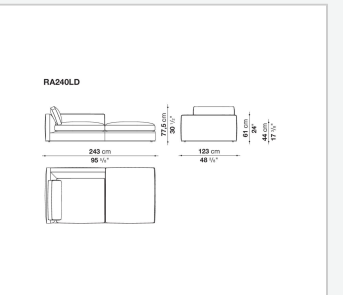


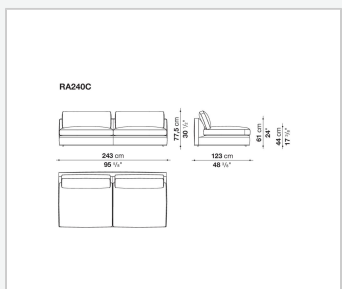
61 cm 24" 17 ^{3/8"}

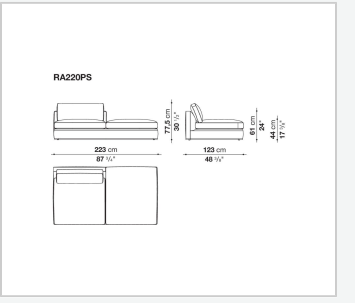


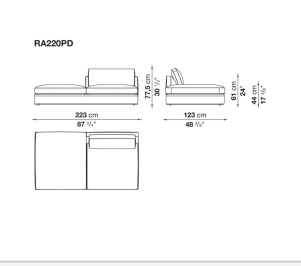


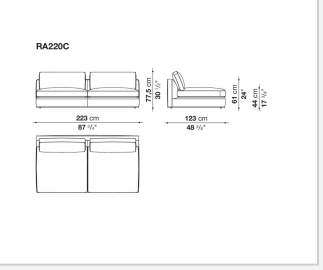


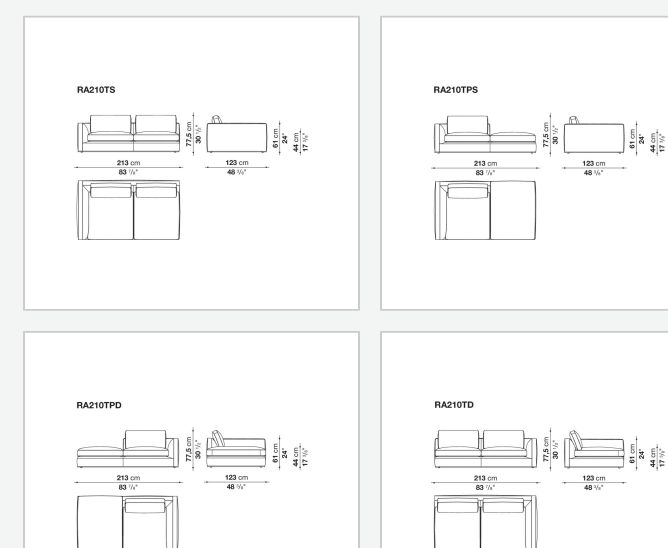












123 cm 48 ³/8"

61 cm 24" 17 ^{3/8}"

123 cm **48** ³/₈"

