

Dock high version

SOFAS

2019

Piero Lissoni



Description

In the version with a 41 cm seat height, Dock is a collection of upholstered elements with a multiple soul, rendered highly flexible by the countless configurations made possible by the numerous elements included in the collection. This horizontally-spanning project is underscored by a highly textured platform: a dynamic element that extends beyond the sides of the sofa to create a support surface. The slender armrests, available in two depths, are generously padded, just like the backrest. The cushions create a play of sizes and proportions, making it possible to put together double-sided, corner and chaise longue compositions, with or without backrests, suitable for use at the centre of the room or for more traditional solutions. Dock comes with a series of accessories offering a vast array of possibilities: it is possible to insert extra elements between the seat cushions, such as comfortable padded armrests, while functional and supporting elements can be placed on the platform, ensuring further customisation possibilities so as to experience and design the system at will. The base frame is in steel. The body is upholstered in either fabric or leather. Dock also comes in a low version virtually flush with the ground.

5/9/25

Technical information

Seat internal frame (covered base)

tubular steel and steel profiles, multi-layered wood panel, polyester fibre cover **Seat internal frame (wooden base)**

tubular steel and steel profiles, veneered multi-layered wood panel, solid wood

Back and armrest internal frame

tubular steel and steel profiles

Seat cushion upholstery

shaped polyurethane of different density, sterilized down, polyester fibre cover **Back cushion upholstery**

sterilized down, polyester fibre cover

Top

veneered MDF wood fibre panel

Cap

steel

Support frame

steel profiles

Armrest support (DA31B)

aluminium and steel

Armrest top (DA31B)

solid wood, shaped polyurethane of different density, polyester fibre cover

Service element support

steel

Service element top

solid wood or glass

Ferrules

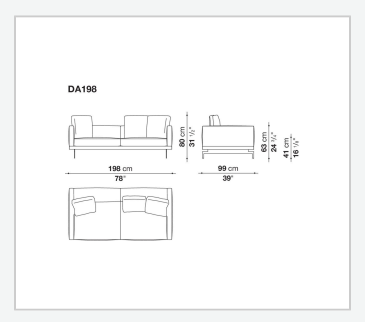
plastic material

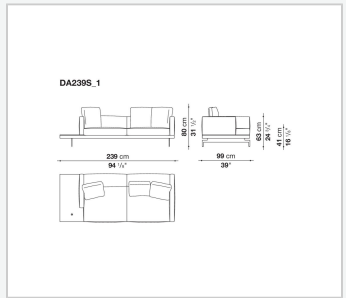
Cover

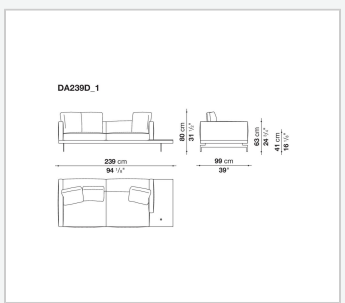
fabric (cannetè profile) or leather

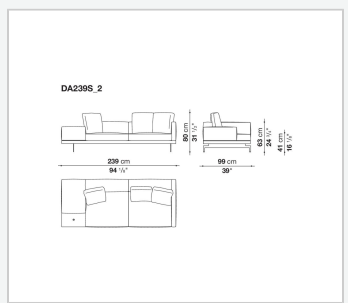
2 5/9/25

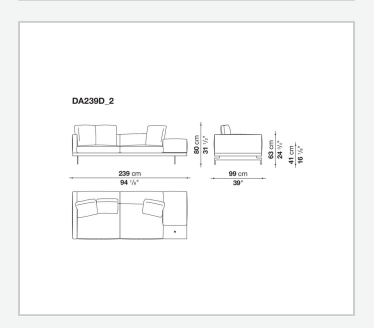
Technical drawings

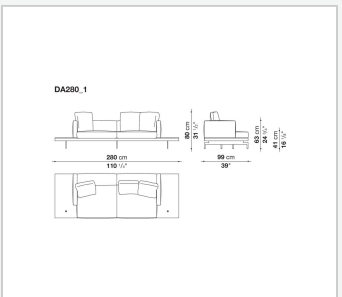




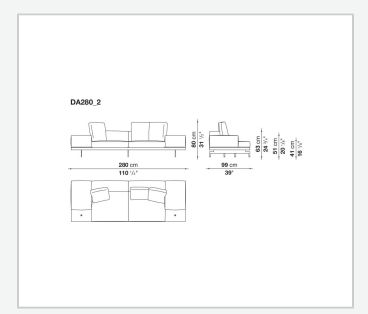


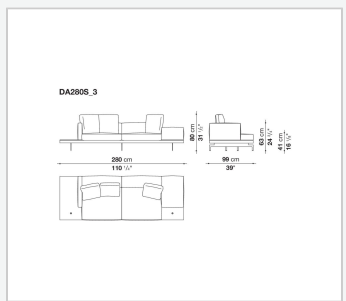


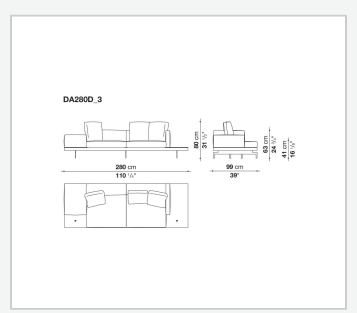


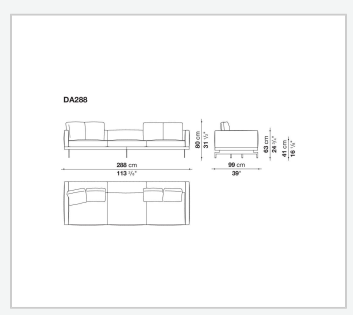


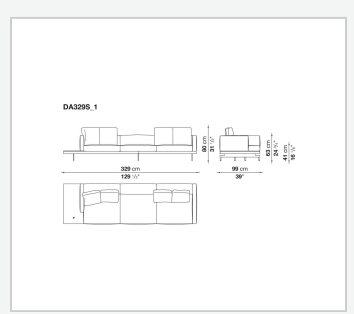
3 5/9/25

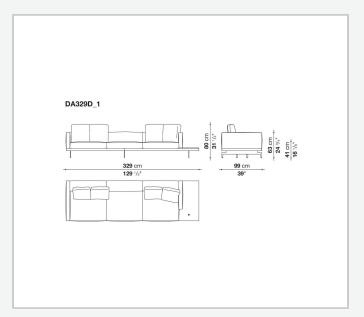


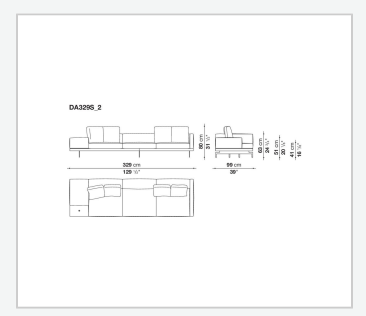


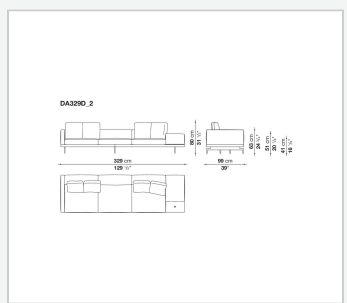


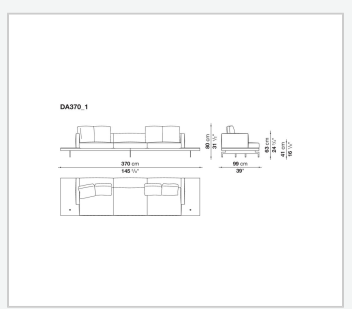


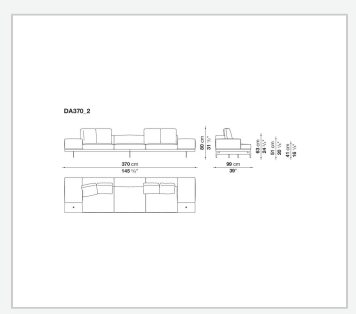


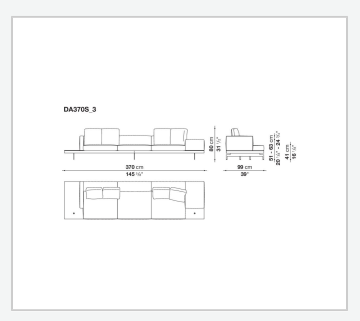


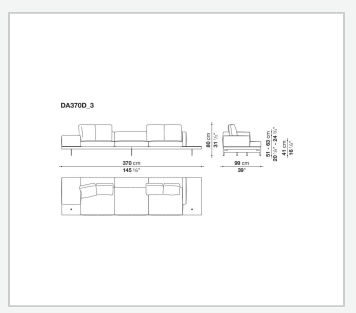




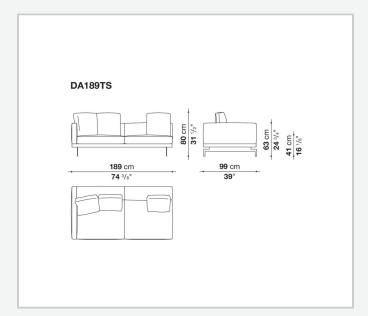


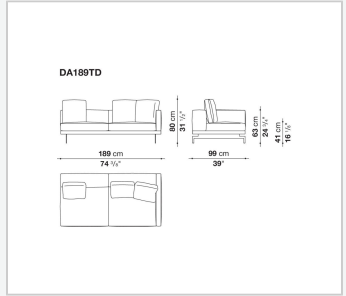


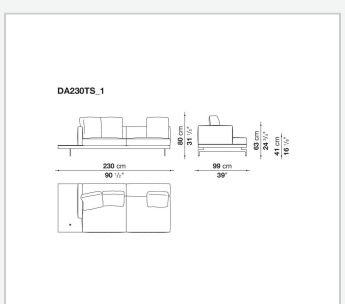


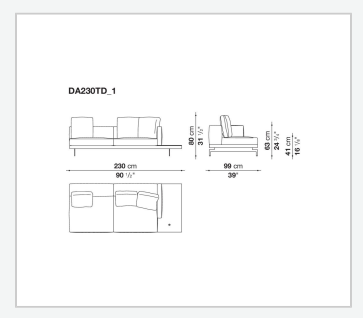


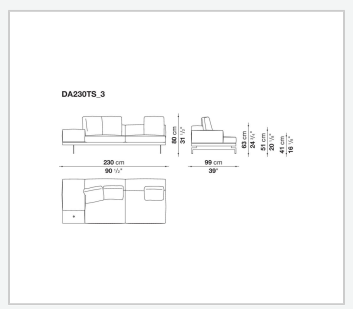
5/9/25

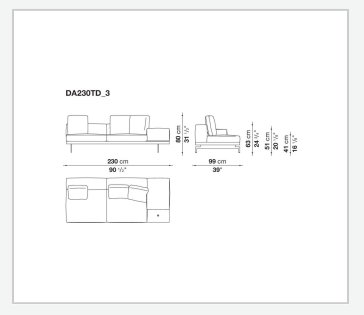


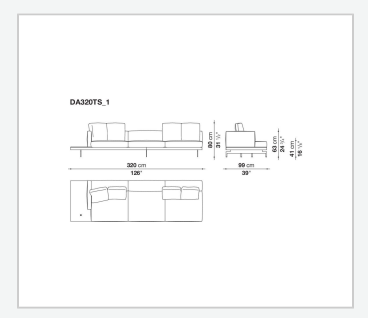


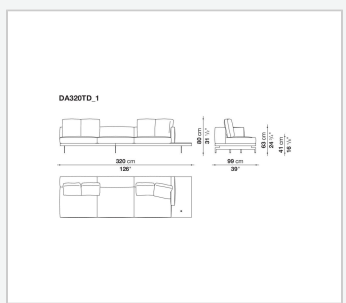


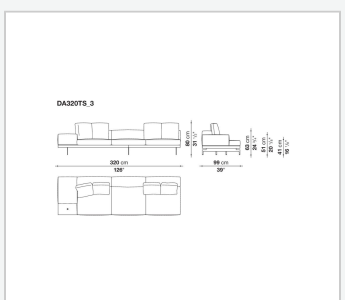


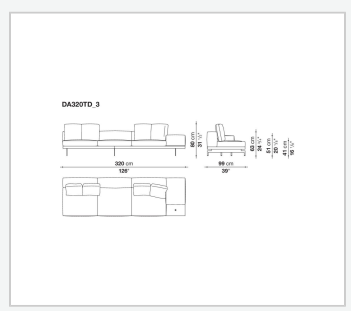


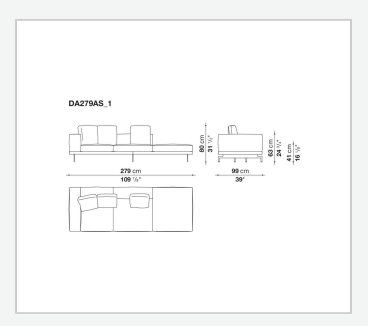


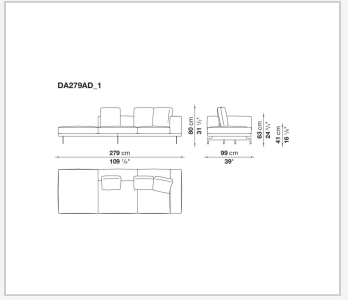


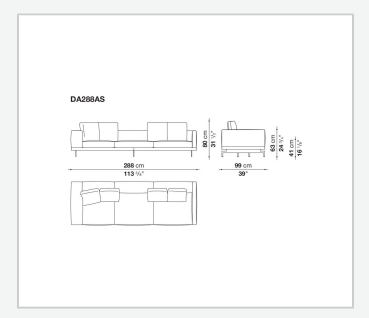


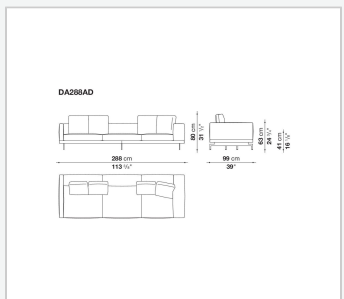


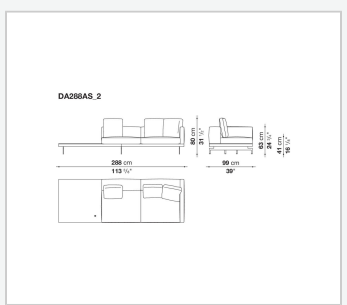


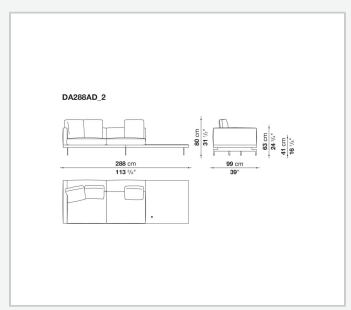


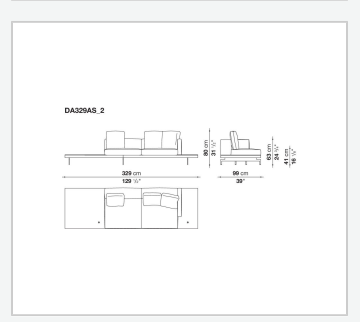


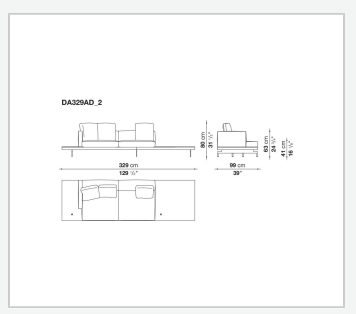




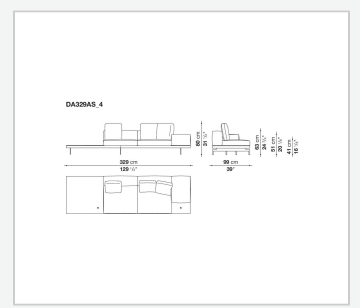


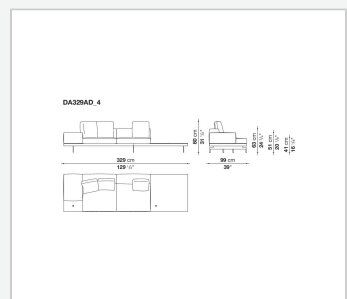


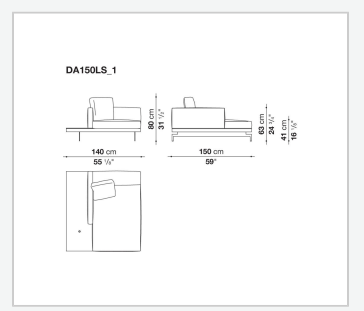


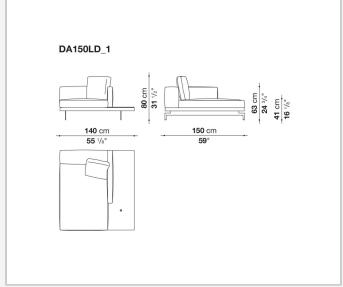


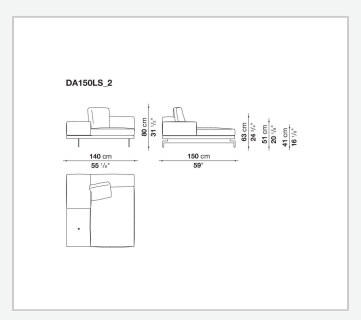
8 5/9/25

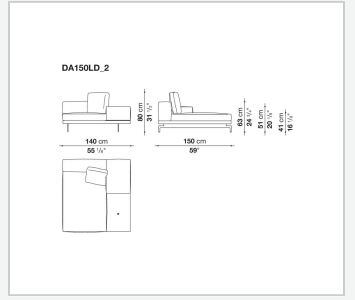


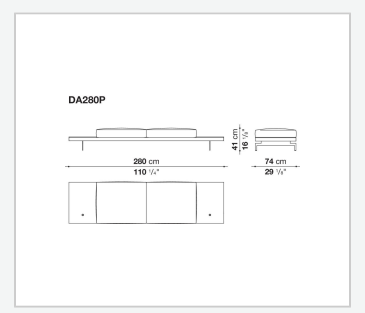


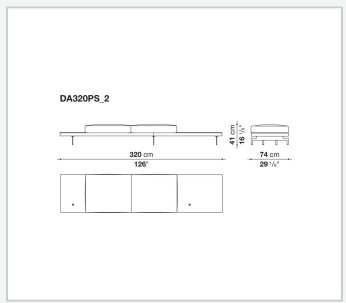


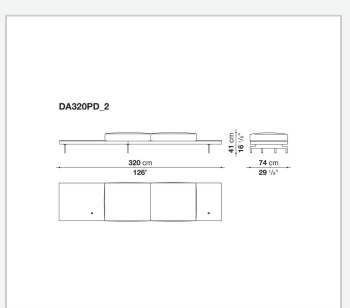


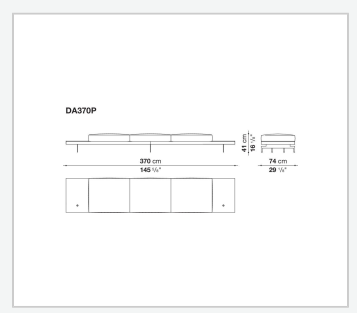


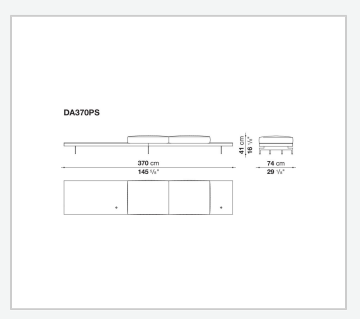


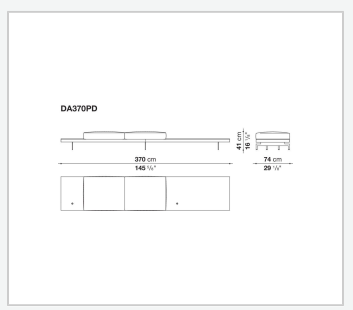


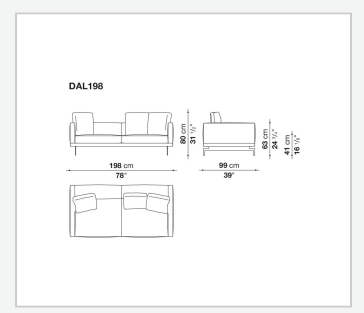


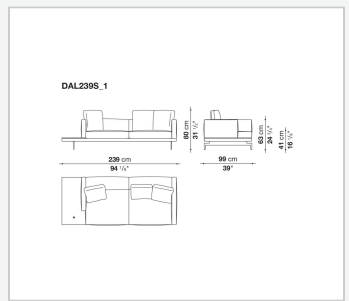


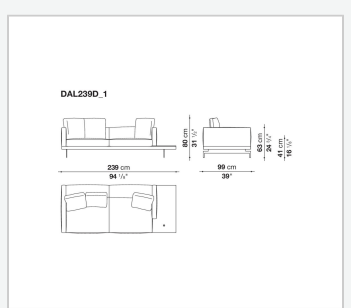


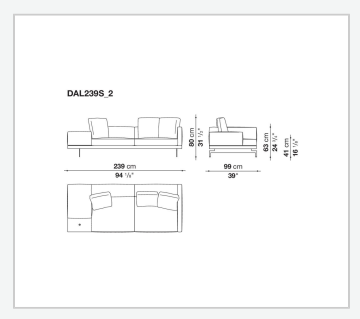


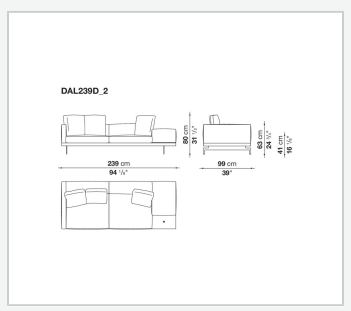


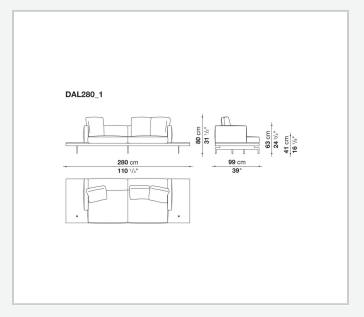


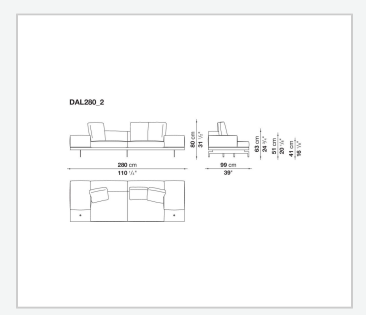


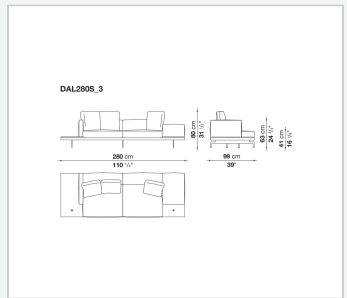


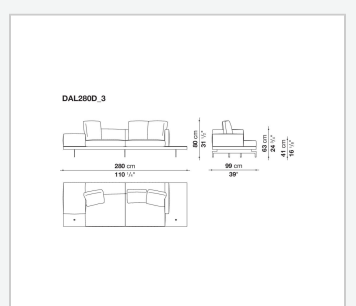


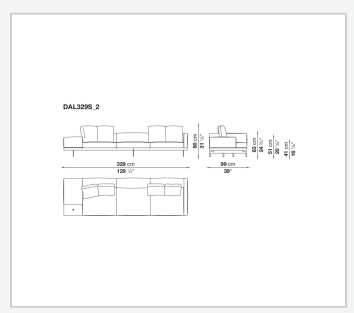


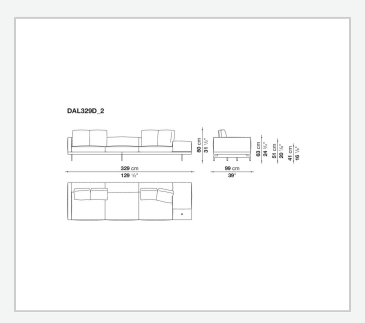


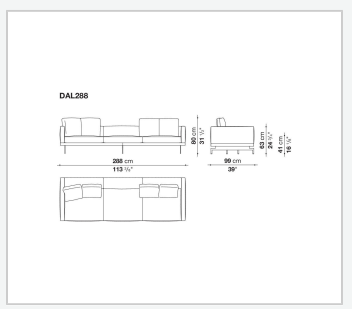


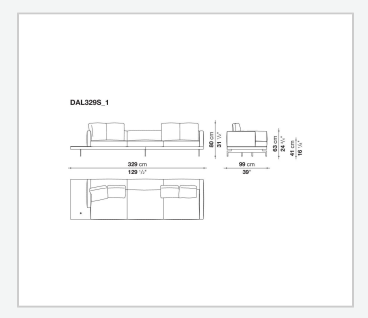


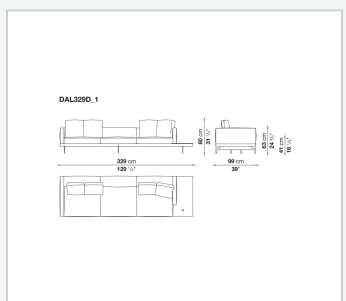


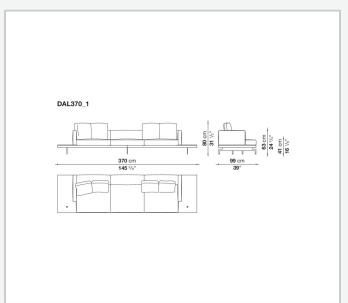


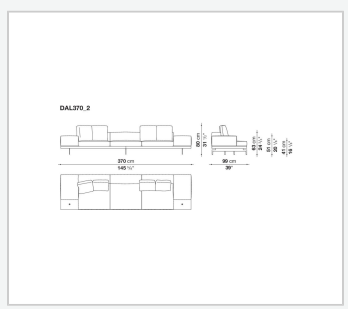


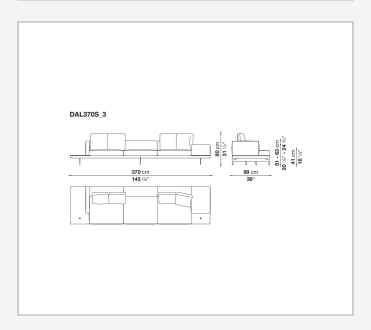


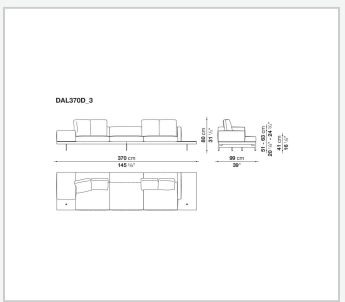


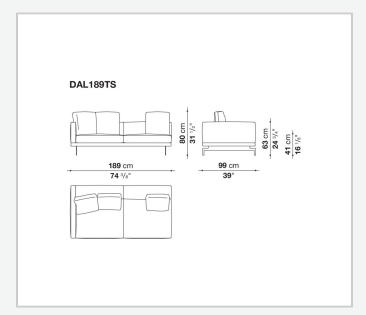


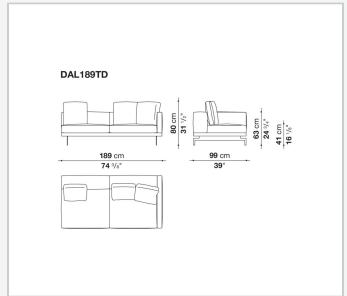


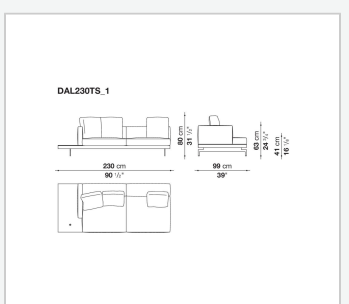


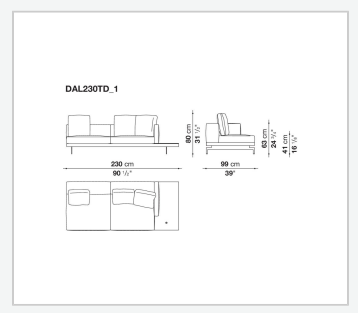


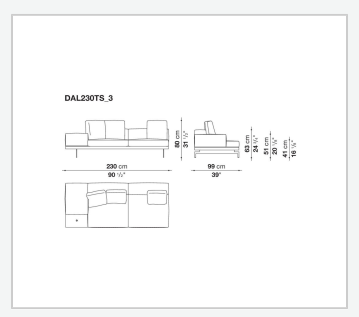


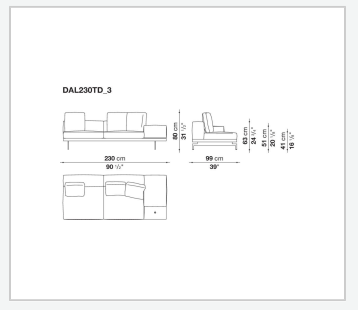


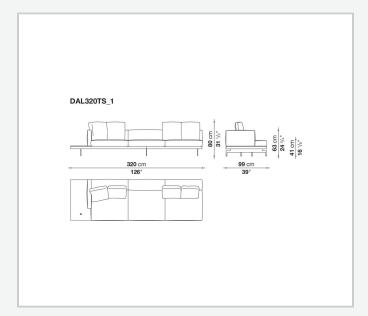


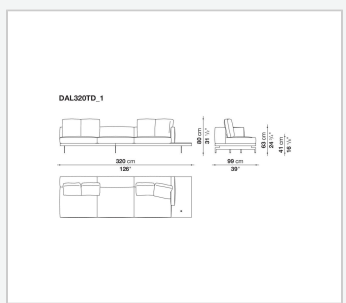


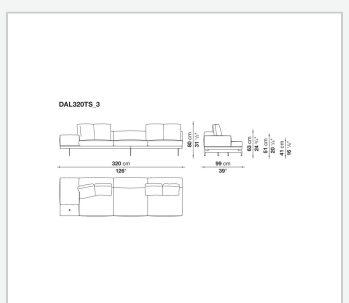


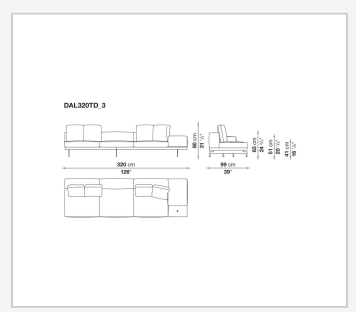


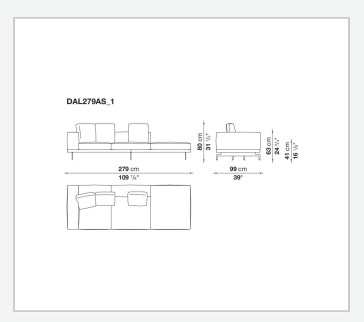


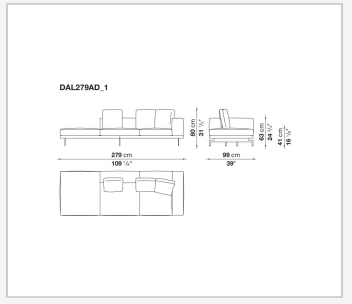


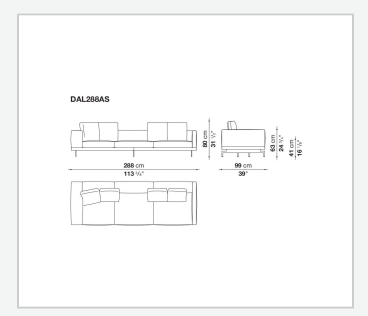


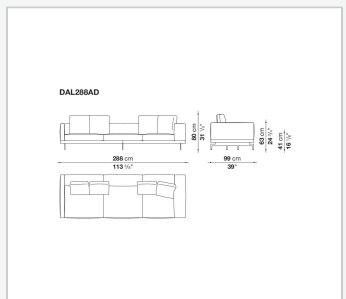


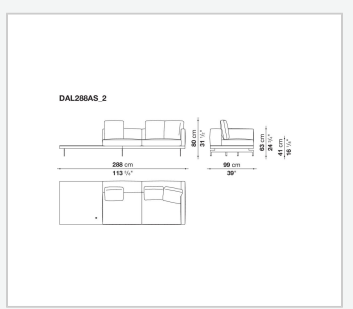


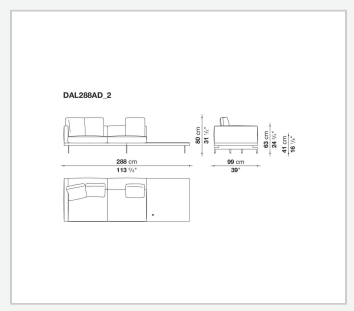


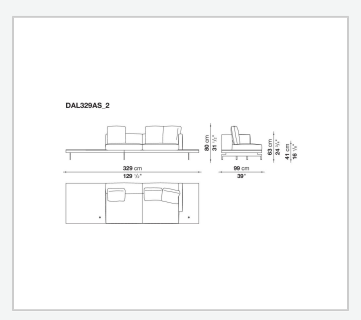


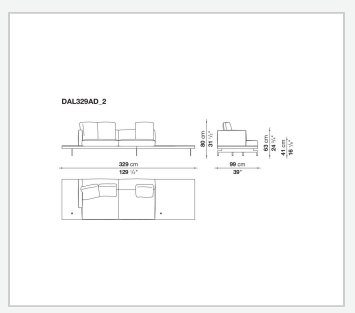


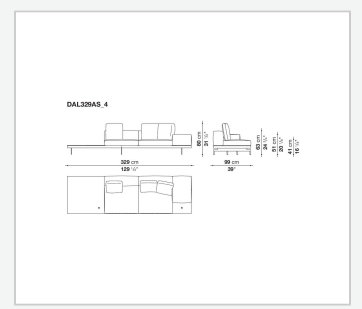


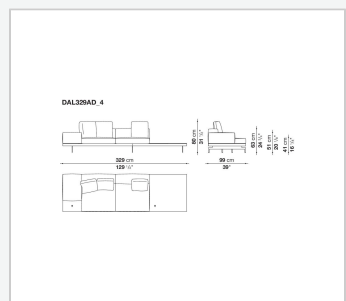


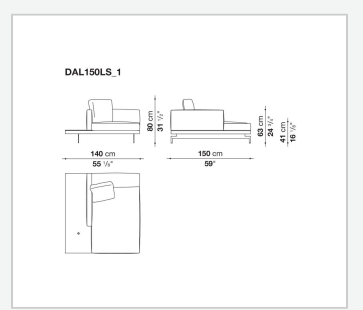


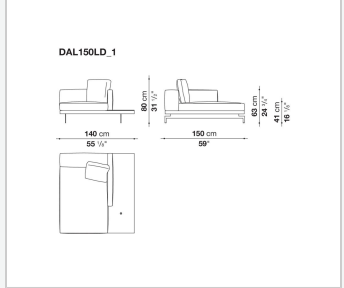


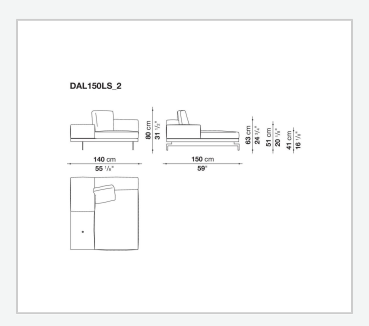


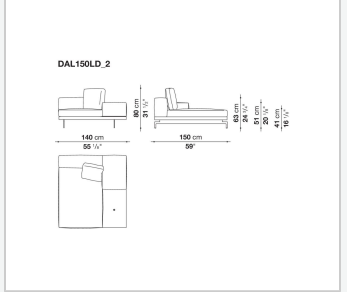


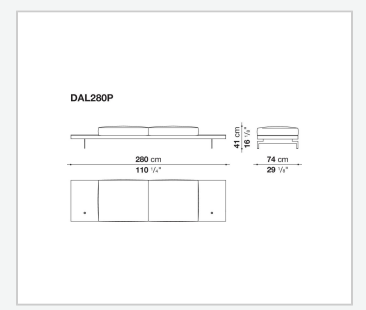


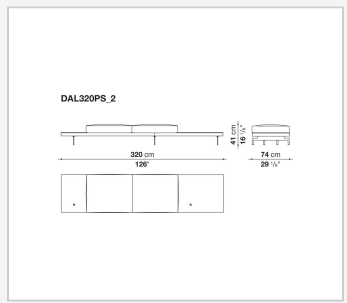


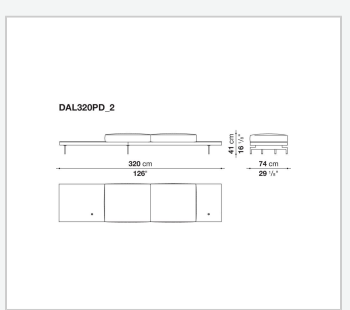


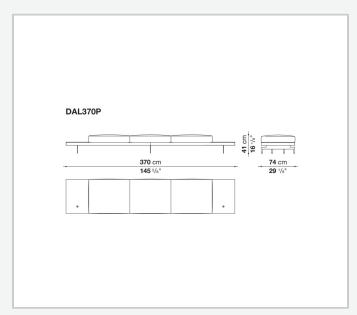


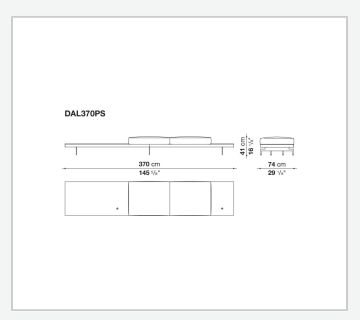


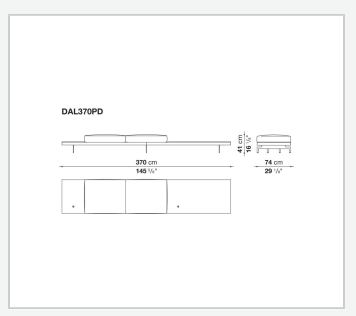






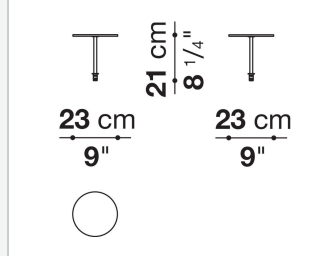




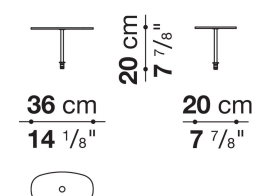


TD23R

TD23RL







TD36L

