

# RAY

---



---

## PRODUCT INFO

DESIGNER: ANTONIO CITTERIO

TYPOLOGY: SOFAS

COLLECTION: B&B ITALIA

YEAR: 2012

## DESCRIPTION

FAR FROM ANY ABVIOUS ATTEMPT TO BE DIFFERENT, RAY IS A MODULAR SYSTEM THAT STARTS WITH LINEAR ELEMENTS, CHAISE LONGUE, TERMINAL ELEMENTS, ARMCHAIR AND OTTOMANS WITH SLIP COVER, WHICH CAN BE USED TO FORM ALL SORTS OF CONFIGURATIONS, EVEN CORNER AND PENINSULA MODELS. RAY FOCUSES ON THE CONCEPT OF COMFORT AND ON TAILORED DETAILS THAT ARE EXPRESSED IN PARTICULAR THROUGH THE BLANKET STITCH TAILORING, IN THE SAME OR A CONTRAST COLOUR, WHICH ENHANCES THE LOOK OF REMOVABLE COVERS. CREATED IN TWO DEPTHS, THIS SOFA HAS A MORE TRADITIONAL VERSION AND AN EXTRA LARGE VERSION FOR THOSE WHO WANT A TRULY RELAXING POSITION. ITS MAIN FEATURE IS THE U-SHAPED FOOT IN BRONZED NICKEL PAINTED ALUMINIUM THAT, ALONG WITH THE SEAT CUSHION HEIGHT, CONTRIBUTES TO THE VISUAL PERCEPTION OF RAY AS A LOW SOFA. THIS EFFECT MAKES IT PARTICULARLY ELEGANT. ITS SENSE OF COMFORT IS EXPRESSED BY THE SOFTNESS OF ITS CUSHIONS, IN A VARIABLE NUMBER DEPENDING ON THE DESIRED IMAGE THAT ONE WANTS TO CONVEY.

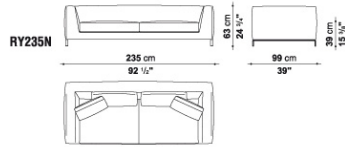
## TECHNICAL INFORMATION

- **INTERNAL FRAME:**  
TUBULAR STEEL AND STEEL PROFILES
- **INTERNAL FRAME UPHOLSTERY:**  
BAYFIT® (BAYER®) FLEXIBLE COLD SHAPED POLYURETHANE FOAM, POLYESTER FIBRE COVER
- **INTERNAL FRAME UPHOLSTERY (RY122PF-RY183P):**  
SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE COVER
- **SEAT CUSHIONS UPHOLSTERY:**  
SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE, POLYESTER AND COTTON FIBRE COVER
- **BACK CUSHIONS UPHOLSTERY (RYG235N-RYGL275N):**  
SHAPED POLYURETHANE, POLYESTER FIBRE, POLYESTER AND COTTON FIBRE COVER
- **ADDITIONAL CUSCHIONS UPHOLSTERY (RY48C-RY78C):**  
POLYESTER FIBRE, COTTON COVER
- **ADDITIONAL CUSCHIONS UPHOLSTERY (RY60C):**  
STERILIZED DOWN, POLYESTER FIBRE, COTTON COVER
- **FEET:**  
ALUMINIUM DIE-CAST: PAINTED OR CHROMED
- **FEET (RY122PF):**  
PLASTIC MATERIAL
- **FERRULES:**  
THERMOPLASTIC MATERIAL
- **COVER:**  
FABRIC OR LEATHER

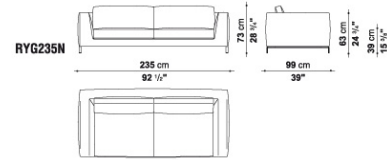
# RAY

## TECHNICAL DRAWINGS

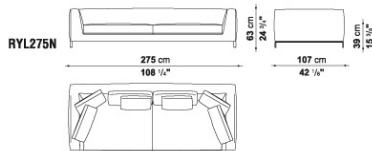
RY235N



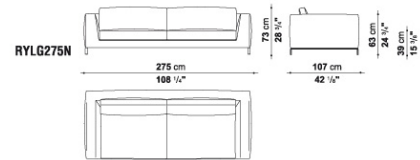
RYG235N



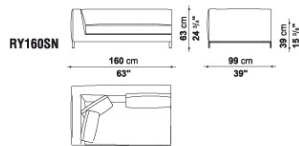
RYL275N



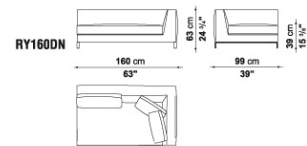
RYLG275N



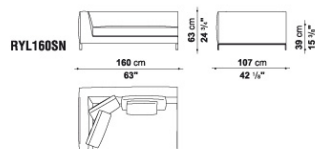
RY160SN



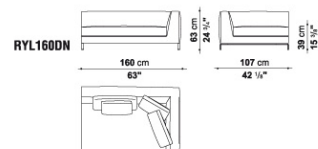
RY160DN



RYL160SN



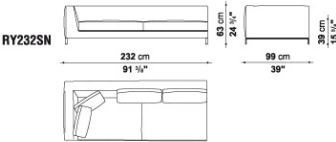
RYL160DN



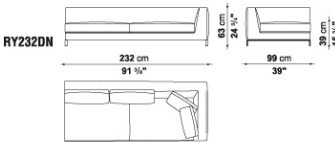
# RAY

## TECHNICAL DRAWINGS

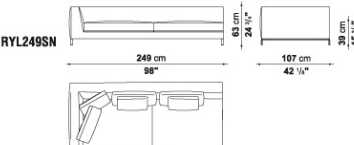
RY232SN



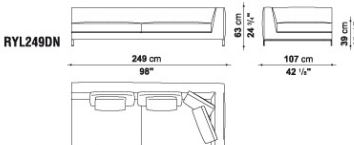
RY232DN



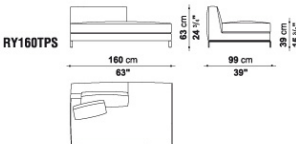
RYL249SN



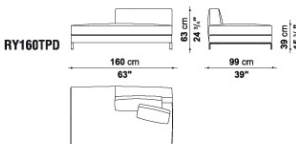
RYL249DN



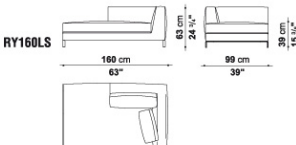
RY160TPS



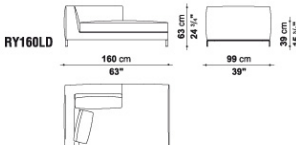
RY160TPD



RY160LS



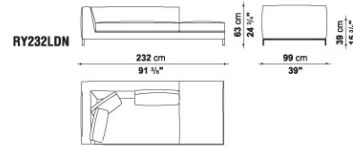
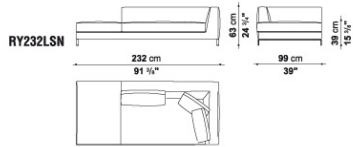
RY160LD



TECHNICAL DRAWINGS

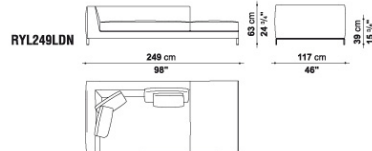
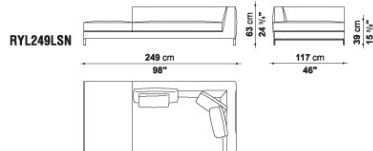
RY232LSN

RY232LDN



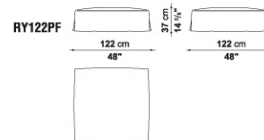
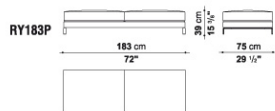
RYL249LSN

RYL249LDN



RY183P

RY122PF



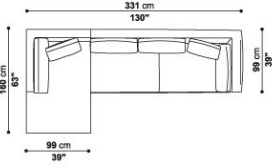
# RAY

## COMPOSITIONS

01



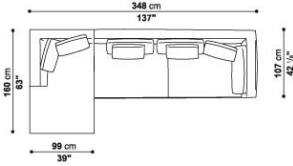
02



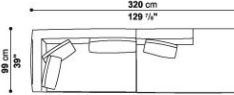
03



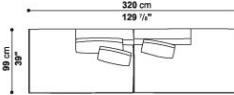
04



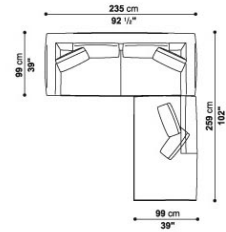
05



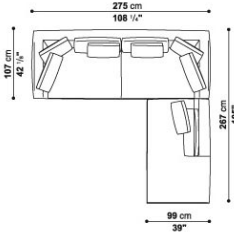
06



07



08

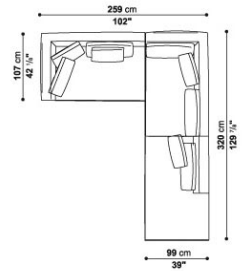
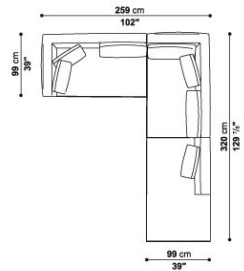


# RAY

## COMPOSITIONS

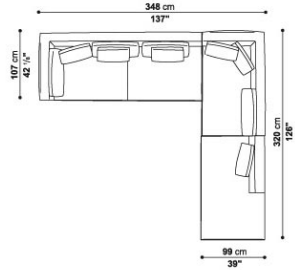
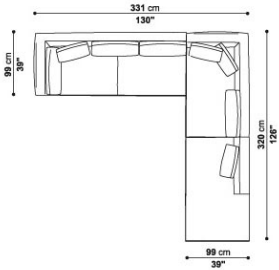
09

10



11

12



13

14

