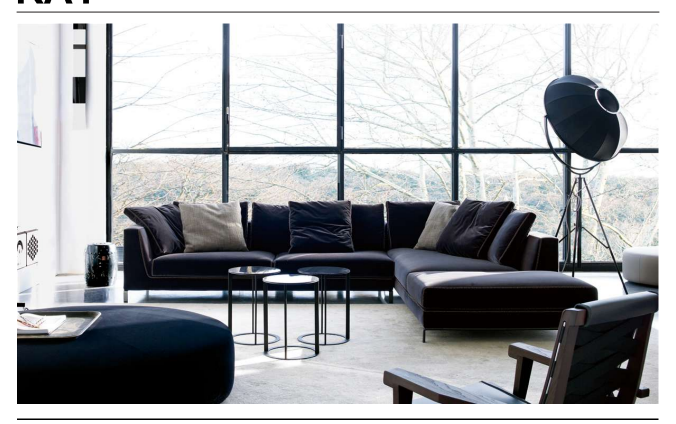
RAY



PRODUCT INFO

DESIGNER: ANTONIO CITTERIO

TYPOLOGY: SOFAS

COLLECTION: B&B ITALIA

YEAR: 2012

DESCRIPTION

DAS MODULARBAUSYSTEM RAY BESTEHT AUS GERADEN ELEMENTEN, CHAISE LONGUE, ENDELEMENTEN, BANK UND HOCKERN MIT LANGEM BEZUG, DIE AUCH ÜBER ECK ODER IN HALBINSELFORM AUFGESTELLT WERDEN KÖNNEN. IM MITTELPUNKT STEHEN DAS THEMA SITZKOMFORT UND VERARBEITUNGSDETAILS, WIE BEISPIELSWEISE DIE IM PUNTO CAVALLO NÄHTEN GEFERTIGTEN TON AUF TON ODER KONTRASTNÄHTE DER BEZÜGE. RAY IST IN ZWEI TIEFEN ERHÄLTLICH, EINMAL EHER TRADITIONELL, EINMAL IN ÜBERBREITE FÜR ECHTES RELAXEN. DAS SYSTEM WIRD ERGÄNZT DURCH EINEN GEPOLSTERTER SESSEL MIT RÜCKENLEHNE UND EINEM SOFA, DESSEN BEZUG EBENFALLS IM PUNTO CAVALLO NÄHTEN GEARBEITET WURDE.





TECHNICAL INFORMATION

• INNENRAHMEN:

INNENRAHMEN STAHLROHRE UND -PROFILE

• INNENRAHMEN FÜLLUNG:

KALT ELASTISCHER POLYURETHANSCHAUM BAYFIT® (BAYER®), FUTTER AUS POLYESTERFASER

• INNENRAHMEN FÜLLUNG (RY183P - RY122PF):

GEFORMTES POLYURETHAN VERSCHIEDENER DICHTEN, FUTTER AUS POLYESTERFASER

• SITZKISSEN FÜLLUNG:

GEFORMTES POLYURETHAN VERSCHIEDENER DICHTEN, POLYESTERFASER, FUTTER AUS POLYESTERFASER UND BAUMWOLLE

• RÜCKENKISSEN FÜLLUNG (RYG235N - RYLG275N):

GEFORMTES POLYURETHAN, POLYESTERFASER, FUTTER AUS POLYESTERFASER UND BAUMWOLLE

• SESSEL RÜCKENKISSEN FÜLLUNG (RY83N):

GEFORMTES POLYURETHAN, STERILISIERTE DAUNEN, FUTTER AUS POLYESTERFASER UND BAUMWOLLE

• FÜSSE:

ALUMINIUMGUSS NICKEL BRONZEFARBEN LACKIERT ODER MIT AUSFÜHRUNG SCHWARZ VERCHROMT

• FÜSSE (RY122PF):

KUNSTSTOFF SCHWARZ

• FUSSSTÜTZEN:

MATERIAL THERMOPLASTISCH

• BEZUG:

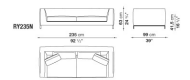
STOFF ODER LEDER

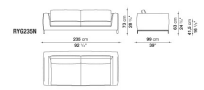




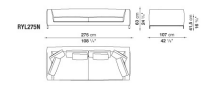
TECHNICAL DRAWINGS

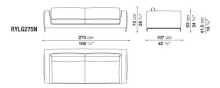
RY235N RYG235N





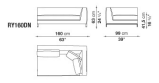
RYL275N RYLG275N



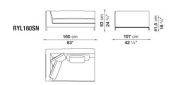


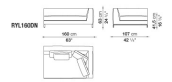
RY160SN RY160DN





RYL160SN RYL160DN



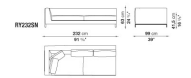


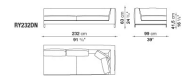




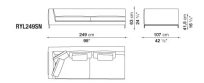
TECHNICAL DRAWINGS

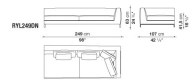
RY232SN RY232DN



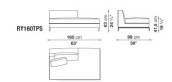


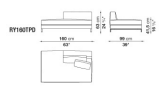
RYL249SN RYL249DN



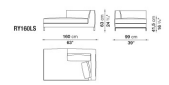


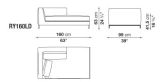
RY160TPS RY160TPD





RY160LS RY160LD



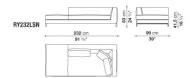


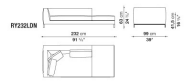




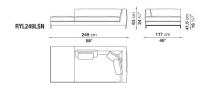
TECHNICAL DRAWINGS

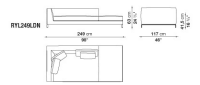
RY232LSN RY232LDN



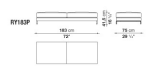


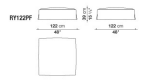
RYL249LSN RYL249LDN





RY183P RY122PF



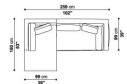


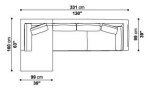




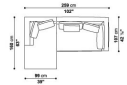
COMPOSITIONS

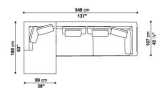
01 02



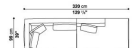


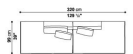
03 04



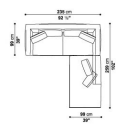


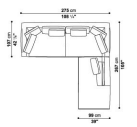
05 06





07 08





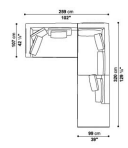




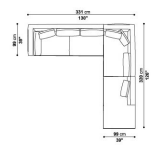
COMPOSITIONS

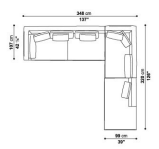
09 10





11 12





13 14

