

PRODUCT INFO

DESIGNER: ANTONIO CITTERIO

TYPOLOGY: SOFAS COLLECTION: B&B ITALIA

YEAR: 1997

DESCRIPTION

THE PROTAGONIST OF MODERN LIFESTYLE, IT HAS BECOME THE LANDMARK IN THE WORLD OF DESIGN. THE LIGHT FEELING ESPECIALLY CONVEYED BY THE ESSENTIAL DESIGN OF THE "INVERTED L"- SHAPED FEET, ALONG WITH A SINGLE SEAT-CUSHION AND A SERIES OF FREE CUSHIONS PLACED ON THE BACKREST IS THE DISTINCTIVE FEATURE OF A SOFA THAT HAS MET WITH BOUNDLESS SUCCESS. THE AIRY SHAPE AND SIMPLE PROFILE MAKE IT, ALMOST BY CONTRAST, EXTREMELY RICH AND INNOVATIVE FROM A SPATIAL STANDPOINT, A SYSTEM THAT ENCOURAGES THE CREATION OF EVER NEW COMPOSITIONS AND EVEN THE MOST PERSONAL DEMAND FOR COMFORT.



TECHNICAL INFORMATION

• INTERNAL FRAME:

TUBULAR STEEL AND STEEL PROFILES

• INTERNAL FRAME UPHOLSTERY:

BAYFIT® FLEXIBLE COLD SHAPED POLYURETHANE FOAM, POLYESTER FIBRE COVER

• INTERNAL FRAME UPHOLSTERY (CHP - CHP_F - CH150P):

SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE COVER

• SEAT CUSHION UPHOLSTERY (HOME):

SHAPED POLYURETHANE OF DIFFERENT DENSITY, STERILIZED DOWN, POLYESTER FIBRE COVER

• SEAT CUSHION UPHOLSTERY (PUBLIC SPACES):

SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE, POLYESTER FIBRE COVER

• BACK CUSHION (CH48_C-CH72_C):

POLYESTER FIBRE, COTTON COVER

• FEET:

DIE-CAST ALUMINIUM: BRIGHT BRUSHED OR PAINTED

• FERRULES:

THERMOPLASTIC MATERIAL

• COVER:

FABRIC OR LEATHER

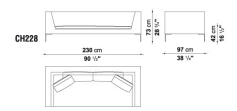
• RELATED SEARCHES:

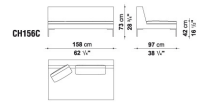
SOFAS - LEATHER SOFAS - LIVING ROOM SOFAS



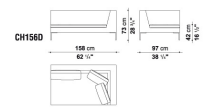
TECHNICAL DRAWINGS

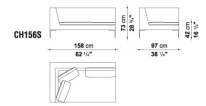
CH228 CH156C



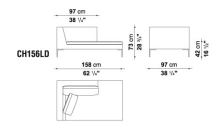


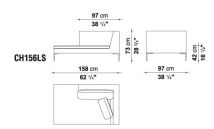
CH156D CH156S



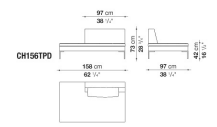


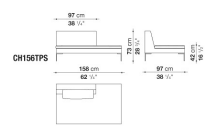
CH156LD CH156LS





CH156TPD CH156TPS

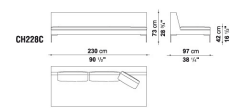


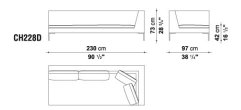




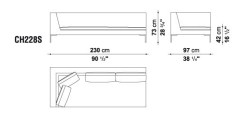
TECHNICAL DRAWINGS

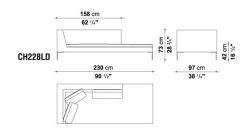
CH228C CH228D



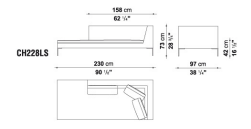


CH228S CH228LD



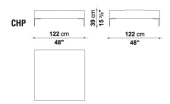


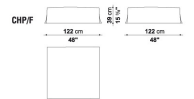
CH228LS CH150P





CHP_F

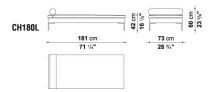






TECHNICAL DRAWINGS

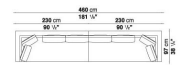
CH180L

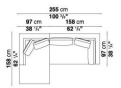




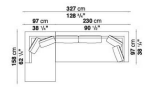
COMPOSITIONS

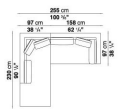
01 02



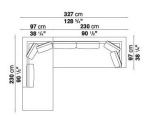


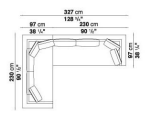
03 04





<u>05</u> <u>07</u>





08

