

PRODUCT INFO

DESIGNER: ANTONIO CITTERIO

TYPOLOGY: SOFAS COLLECTION: MAXALTO

YEAR: 2015

DESCRIPTION

SOLATIUM FROM THE APTA COLLECTION IS THE NEW CLASSIC SEATING SYSTEM THAT INCLUDES 140 DIFFERENT ELEMENTS. IT FEATURES SEVERE SIZES SOFTENED BY PRECIOUS, ELEGANT DETAILS. ITS CONTEMPORARY NATURE COMES FROM ITS MODULAR FLEXIBILITY. SEVERAL DIFFERENT CONFIGURATIONS ARE POSSIBLE, PLAYING ON THE DOUBLE DEPTH OF THE ELEMENTS: LINEAR SOFAS WITH CHAISE-LONGUE TERMINAL ELEMENTS, DYNAMIC CORNER SOFAS WITH ARMRESTS AND BACKS OF DIFFERENT HEIGHTS AND LASTLY, THE OTTOMANS. THE FRAME IS EMPHASISED BY METAL PROFILES WITH BRONZED NICKEL OR BLACK CHROME FINISH. THE SEAT COVER AND CUSHIONS IS AVAILABLE IN A WIDE RANGE OF LEATHERS OR FABRICS, WITH MATCHING PROFILES IN FABRIC OR LEATHER, TO OFFER MONOCHROMATIC OR CONTRASTING SOLUTIONS. TO COMPLETE THE SYSTEM, SMALL TABLES AND CONSOLES IN VARIOUS SHAPES AND FINISHES THAT COMBINE HARMONIOUSLY AND MAKE THE PROPOSAL ELEGANT AND VERY EXCLUSIVE.



TECHNICAL INFORMATION

• BACK AND ARMREST INTERNAL FRAME:

TUBULAR STEEL AND STEEL PROFILES

• BACK AND ARMREST INTERNAL FRAME UPHOLSTERY:

 $\mathsf{BAYFIT}^{\circledR}$ (BAYER $^{\circledR}$) FLEXIBLE COLD SHAPED POLYURETHANE FOAM, POLYESTER FIBRE, POLYESTER FIBRE COVER

• SEAT INTERNAL FRAME:

PAINTED TUBULAR STEEL AND STEEL PROFILES, MULTILAYER WOOD PANEL, SHAPED POLYURETHANE OF DIFFERENT DENSITY, POLYESTER FIBRE

• SEAT CUSHION UPHOLSTERY:

SHAPED POLYURETHANE OF DIFFERENT DENSITY, VISCO-ELASTIC POLYURETHANE, STERILIZED DOWN, POLYESTER FIBRE COVER

• BACK CUSHION UPHOLSTERY (ONLY FOR WIDE DEPTH):

POLYESTER FIBRE, COTTON COVER

• LOWER EDGE:

PAINTED DIE-CAST ALUMINIUM AND EXTRUSIONS

• FERRULES:

THERMOPLASTIC MATERIAL

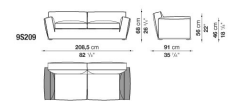
• COVER:

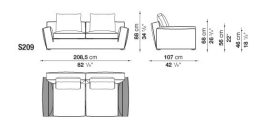
FABRIC OR LEATHER



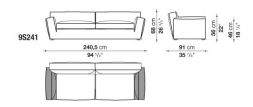
TECHNICAL DRAWINGS

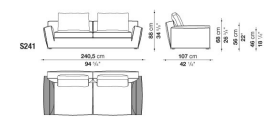
9S209 S209



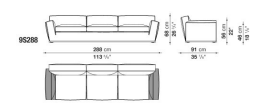


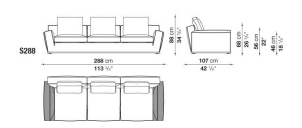
9S241 S241



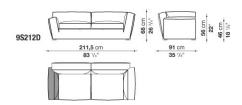


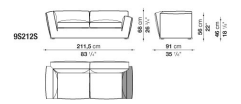
9S288 S288





9S212D 9S212S

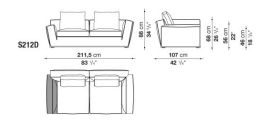


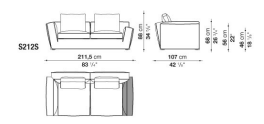




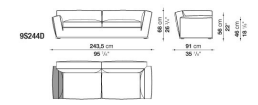
TECHNICAL DRAWINGS

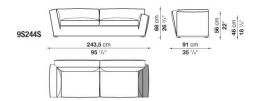
S212D S212S



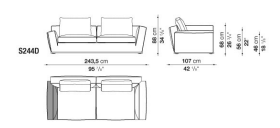


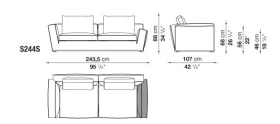
9S244D 9S244S



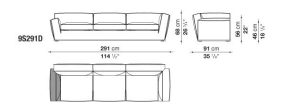


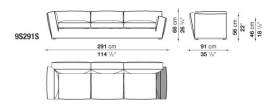
S244D S244S





9S291D 9S291S

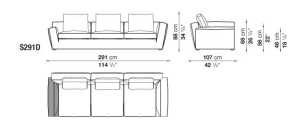


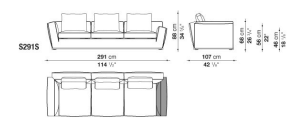




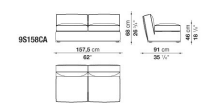
TECHNICAL DRAWINGS

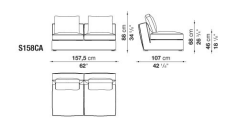
S291D S291S



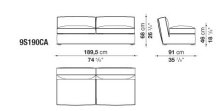


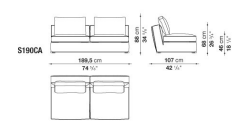
9S158CA S158CA



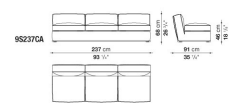


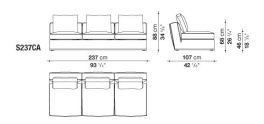
9S190CA S190CA





9S237CA S237CA

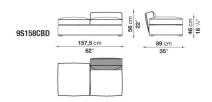


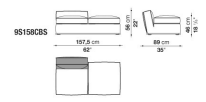




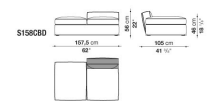
TECHNICAL DRAWINGS

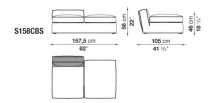
9S158CBD 9S158CBS



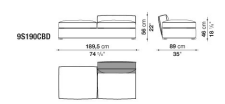


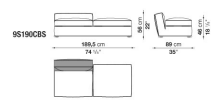
S158CBD S158CBS



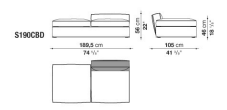


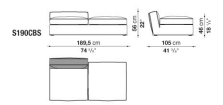
9S190CBD 9S190CBS





S190CBD S190CBS

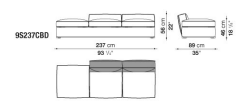


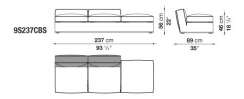




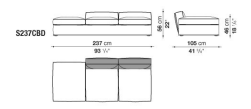
TECHNICAL DRAWINGS

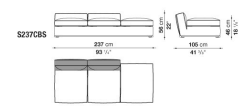
9S237CBD 9S237CBS



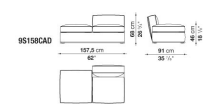


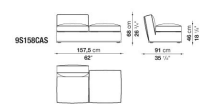
S237CBD S237CBS



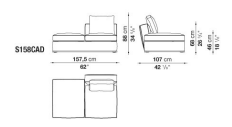


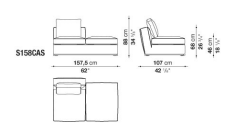
9S158CAD 9S158CAS





\$158CAD \$158CAS





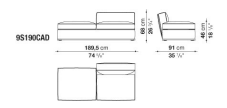


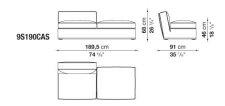
TECHNICAL DRAWINGS

9S190CAD

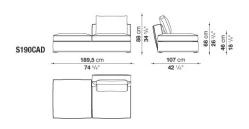
9S190CAS

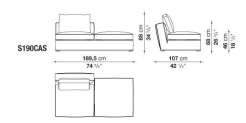
S190CAS



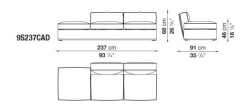


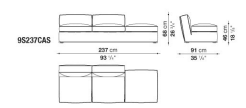
S190CAD



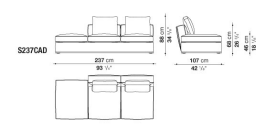


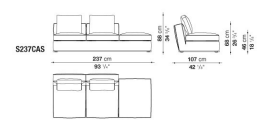
9S237CAD 9S237CAS





S237CAD S237CAS



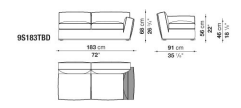


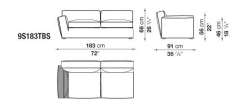


TECHNICAL DRAWINGS

9S183TBD

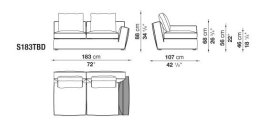
9S183TBS

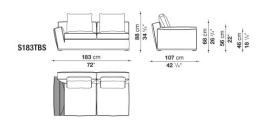




S183TBD

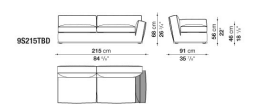
S183TBS

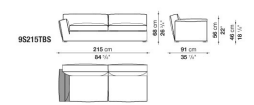




9S215TBD

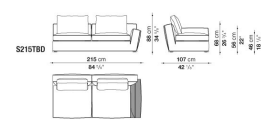
9S215TBS

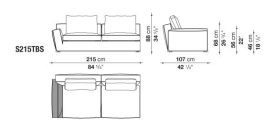




S215TBD

S215TBS



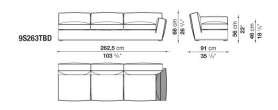


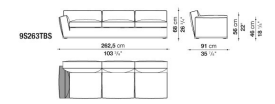


TECHNICAL DRAWINGS

9S263TBD

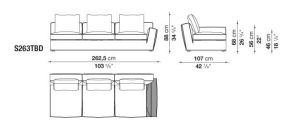
9S263TBS

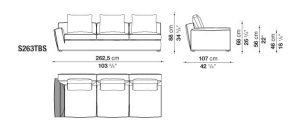




S263TBD

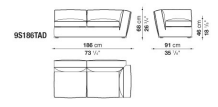
S263TBS

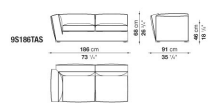




9S186TAD

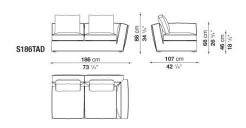
9S186TAS

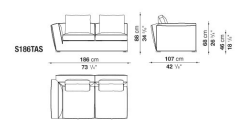




S186TAD

S186TAS

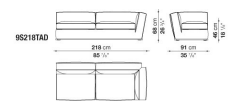


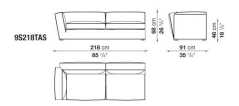




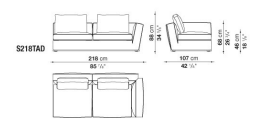
TECHNICAL DRAWINGS

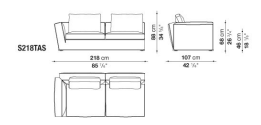
9S218TAD 9S218TAS



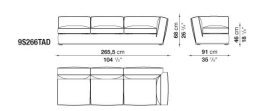


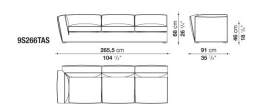
S218TAD S218TAS



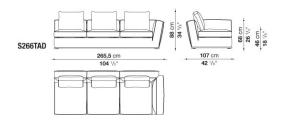


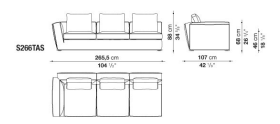
9S266TAD 9S266TAS





S266TAD S266TAS



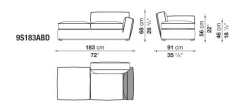


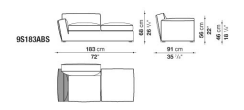


TECHNICAL DRAWINGS

9S183ABD

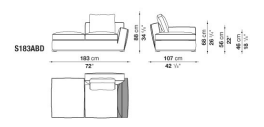
9S183ABS

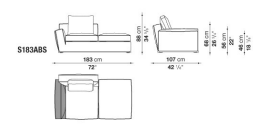




S183ABD

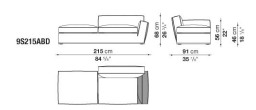
S183ABS

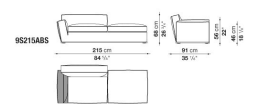




9S215ABD

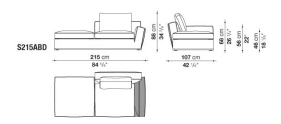
9S215ABS

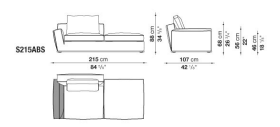




S215ABD

S215ABS



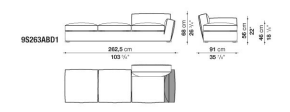


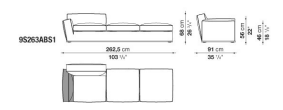


TECHNICAL DRAWINGS

9S263ABD1

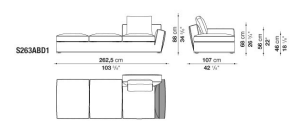
9S263ABS1

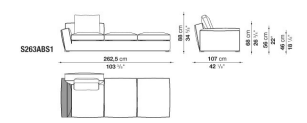




S263ABD1

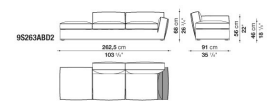
S263ABS1

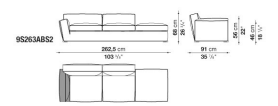




9S263ABD2

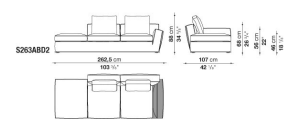
9S263ABS2

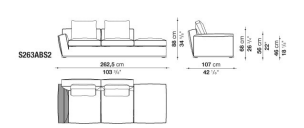




S263ABD2

S263ABS2



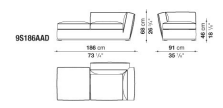


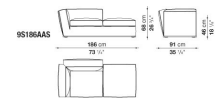


TECHNICAL DRAWINGS

9S186AAD

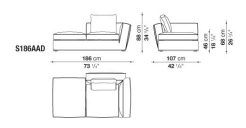
9S186AAS

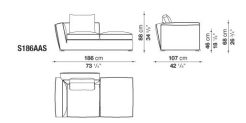




S186AAD

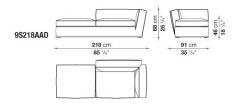
S186AAS

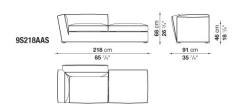




9S218AAD

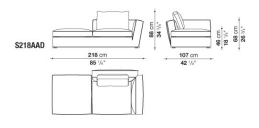
9S218AAS

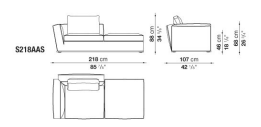




S218AAD

S218AAS

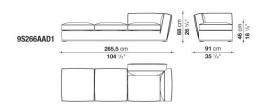


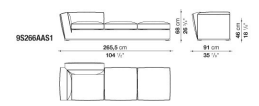




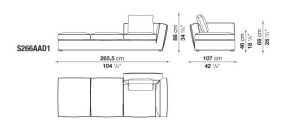
TECHNICAL DRAWINGS

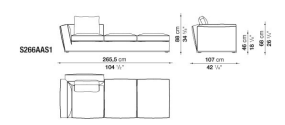
9S266AAD1 9S266AAS1



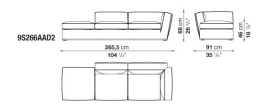


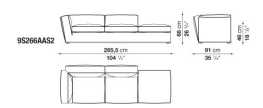
S266AAD1 S266AAS1



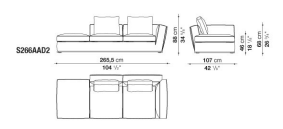


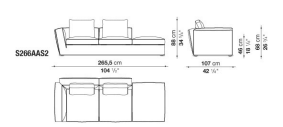
9S266AAD2 9S266AAS2





S266AAD2 S266AAS2

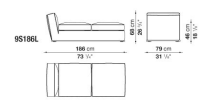


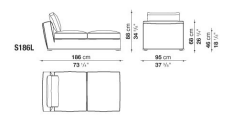




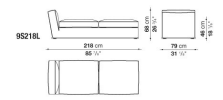
TECHNICAL DRAWINGS

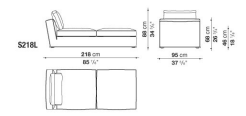
9S186L S186L



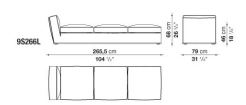


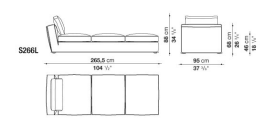
9S218L S218L



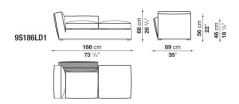


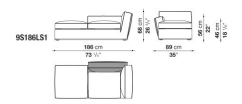
9S266L S266L





9S186LD1 9S186LS1

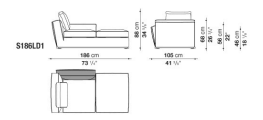


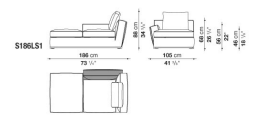




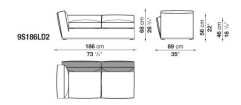
TECHNICAL DRAWINGS

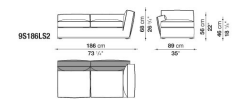
S186LD1 S186LS1



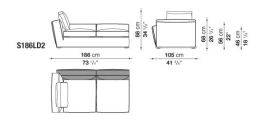


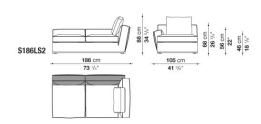
9S186LD2 9S186LS2



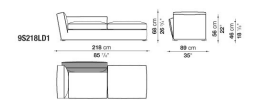


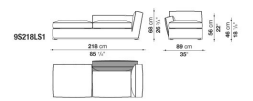
S186LD2 S186LS2





9S218LD1 9S218LS1



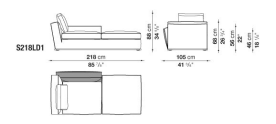


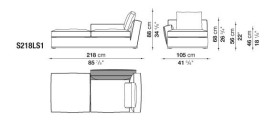


TECHNICAL DRAWINGS

S218LD1

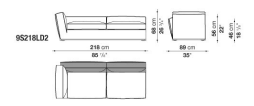
S218LS1

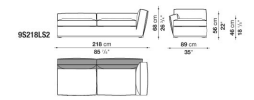




9S218LD2

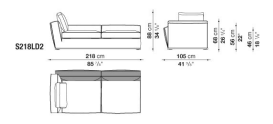
9S218LS2

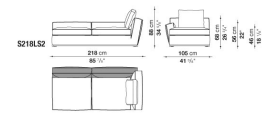




S218LD2

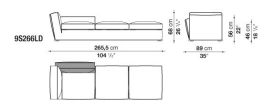
S218LS2

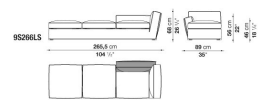




9S266LD

9S266LS

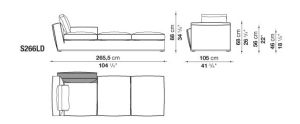


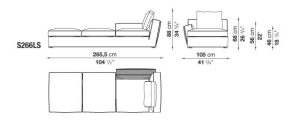




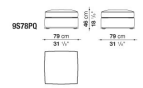
TECHNICAL DRAWINGS

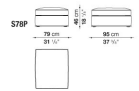
S266LD S266LS



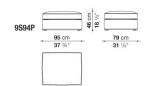


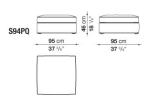
9S78PQ S78P



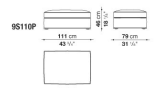


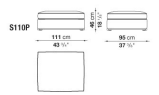
9S94P S94PQ





9S110P S110P

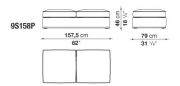


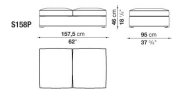




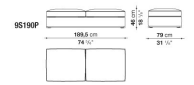
TECHNICAL DRAWINGS

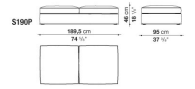
9S158P S158P





9S190P S190P

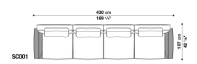


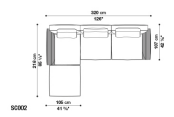




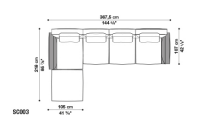
COMPOSITIONS

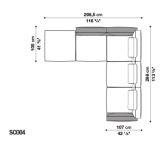
01 02



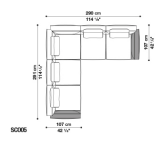


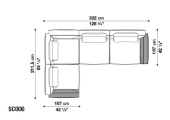
03 04





05 06





07 08

