



Side View



DUCA-A

FA-12496-A

2.5S

NP - 521E / NP - 513E

PW = ACC - FA - 4577 (50 x 50 x 12cm)
ALL PW shown in the above picture are sold separately

PW = ACC - FA - 4559 (45 x 45 x 12cm)



FABBRICA
G E R M A N Y



DUCA-A

FA-12496-A

2.5S

NP - 521E / NP - 513E



FABBRICA reserves the right, at its discretion, to discontinue and make changes at any time. All products are handmade and are subjected to marginal difference in the measurements. This design is copyrighted and shall not be used or reproduced without the consent of FABBRICA.

DUCA-A
FA-12496-A

DIMENSION

Updated : 17 / 10 / 2022

| Configuration | Width | | Seat Width | | Depth | | Seat Depth | | Back Height | | Seat Height | | Weight | | Volume | |
|--------------------|-------|------|------------|------|-------|------|------------|------|-------------|---------|-------------|------|--------|-----|----------------|-----------------|
| | cm | inch | cm | inch | cm | inch | cm | inch | cm | inch | cm | inch | kg | lb | m ³ | ft ³ |
| 2.5EL, 2.5ER | 204 | 80 | 181 | 71 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 69 | 152 | 1.26 | 44.49 |
| 2.5ELS, 2.5ERS | 184 | 72 | 161 | 63 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 62 | 137 | 1.14 | 39.20 |
| 1.5EL, 1.5ER | 113 | 44 | 90 | 35 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 46 | 102 | 0.70 | 24.64 |
| 1.25EL, 1.25ER | 103 | 41 | 80 | 31 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 44 | 97 | 0.64 | 22.46 |
| 1.5AL | 91 | 36 | 91 | 36 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 32 | 71 | 0.56 | 19.84 |
| 1.25AL | 81 | 32 | 81 | 32 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 29 | 64 | 0.50 | 17.66 |
| SQC | 91 | 36 | 91 | 36 | 91 | 36 | - | - | 65 - 86 | 26 - 34 | 44 | 17 | 34 | 75 | 0.54 | 19.01 |
| RCL, RCR | 131 | 52 | 91 | 36 | 95 | 37 | - | - | 65 - 86 | 26 - 34 | 44 | 17 | 45 | 100 | 0.81 | 28.57 |
| 1.5COUL, 1.5COUR | 113 | 44 | 90 | 35 | 158 | 62 | 119 | 47 | 65 - 86 | 26 - 34 | 44 | 17 | 61 | 135 | 1.16 | 40.98 |
| 1.25COUL, 1.25COUR | 103 | 41 | 80 | 31 | 158 | 62 | 119 | 47 | 65 - 86 | 26 - 34 | 44 | 17 | 57 | 126 | 1.06 | 37.36 |
| 2.5S | 226 | 89 | 180 | 71 | 95 | 37 | 56 | 22 | 65 - 86 | 26 - 34 | 44 | 17 | 91 | 201 | 1.40 | 49.28 |
| FSTA | 92 | 36 | 92 | 36 | 92 | 36 | - | - | - | - | 42 | 17 | 23 | 51 | 0.36 | 12.55 |
| RFSTA | 90 | 35 | 90 | 35 | 60 | 24 | - | - | - | - | 40 | 16 | 16 | 36 | 0.22 | 7.63 |

TECHNICAL DATA

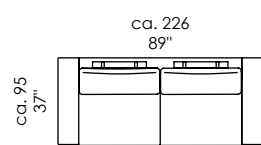
SEAT No-sag Spring
 BACK REST Rubber Webbing
 SEAT CUSHION
 D/38S + D/65 + 50% Loose Fibre + 50% Feather
 BACK REST CUSHION
 50%Loose Fibre + 50%Feather + D/30
 SOFA LEGS (front & rear)
 code(front) MLG-1787-23L / MLG-1695-23L
 code(rear) MLG-1838-23L / MLG-1839-23L /
 MLG-1644-23L / MLG-1718-23L /
 MLG-182-23L
 material Metal
 height 160mm (MLG-1787 / 1718 / 1644 /
 1838 / 1839-23L)
 155mm (MLG-1695-23L)
 136.5mm (MLG-182-23L)
 colour 23 = Matte Black

FABBRICA reserves the right, at its discretion, to discontinue and make changes at any time. All products are handmade and are subjected to marginal difference in the measurements.
 This design is copyrighted and shall not be used or reproduced without the consent of FABBRICA.

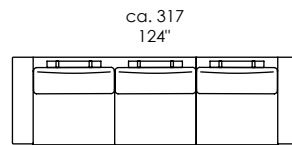
DUCA
FA-12496-A

DIMENSION

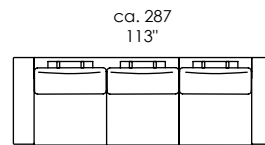
SOFAS



2.5S

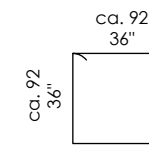


2.5EL+1.5ER

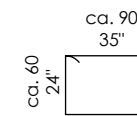


2.5ELS+1.25ER

OTTOMANS



FSTA

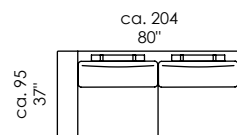


RFSTA

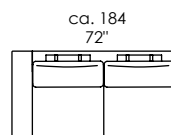
MODULAR ELEMENTS

IMPORTANT

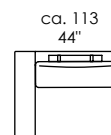
All modular elements can be selected as either a left or right version. Left and right are taken to be as facing the piece.



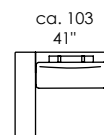
2.5EL/R



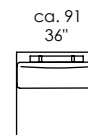
2.5ELS/RS



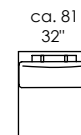
1.5EL/R



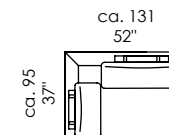
1.25EL/R



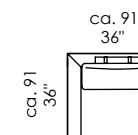
1.5AL



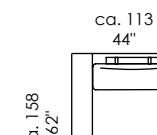
1.25AL



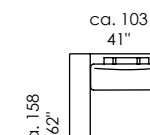
RCR/L



SQC



1.5COUL/R



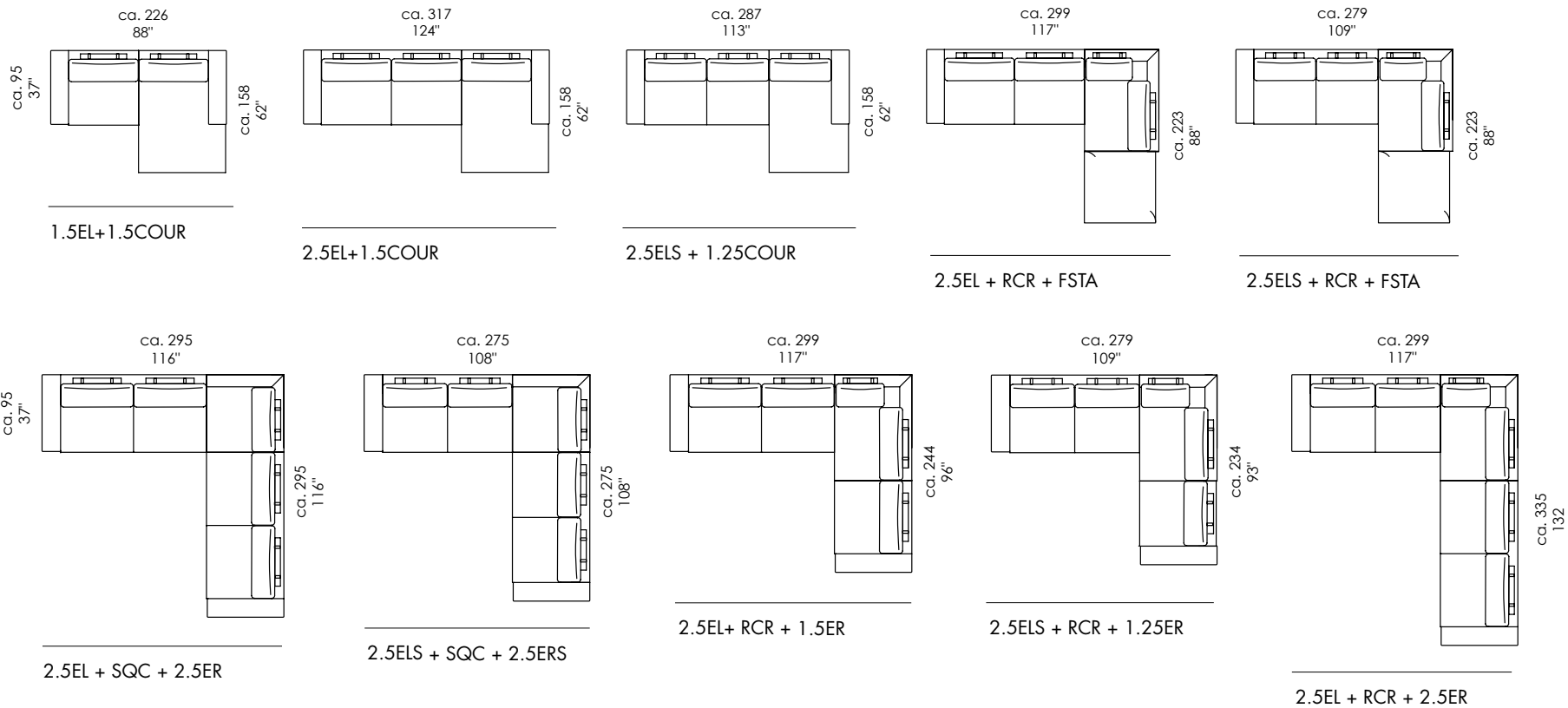
1.25COUL/R

DUCA
FA-12496-A

COMBINATION EXAMPLES

IMPORTANT

All modular elements can be selected as either a left or right version. Left and right are taken to be as facing the piece.

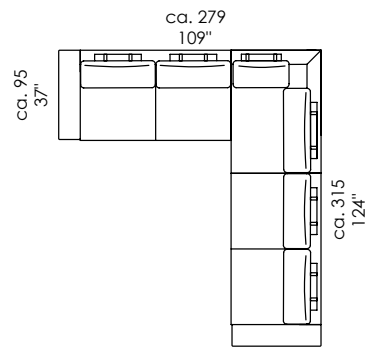


DUCA
FA-12496-A

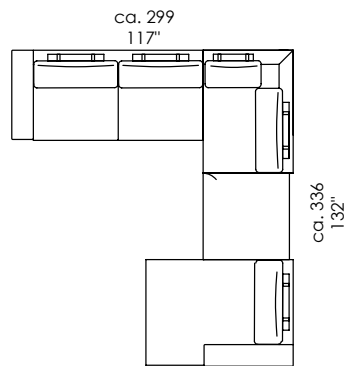
COMBINATION EXAMPLES

IMPORTANT

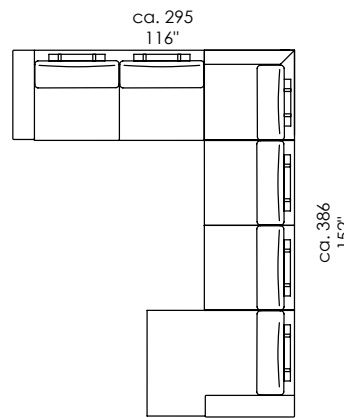
All modular elements can be selected as either a left or right version. Left and right are taken to be as facing the piece.



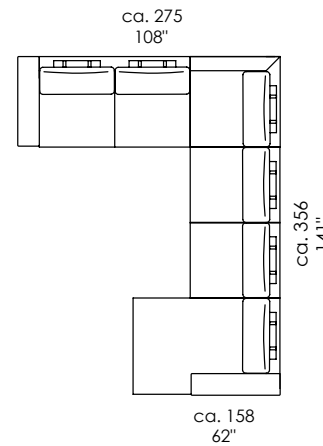
2.5ELS + RCR + 2.5ERS



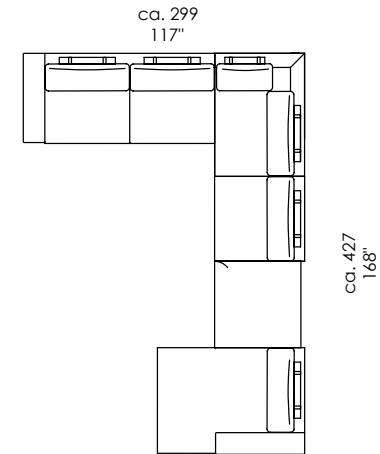
2.5EL + RCR + FSTA + 1.5COUR



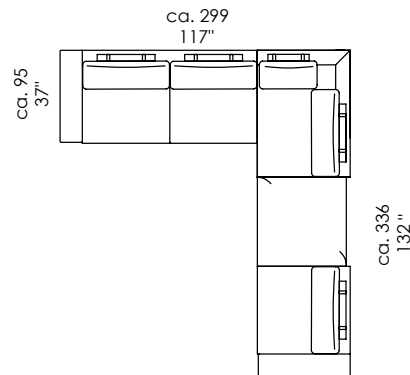
2.5EL + SQC + 1.5AL + 1.5AL + 1.5COUR



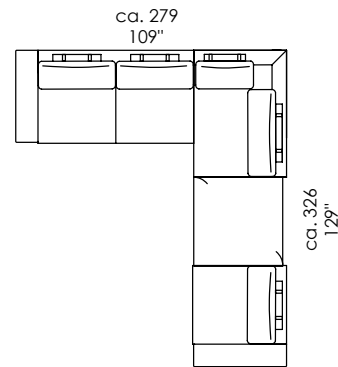
2.5ELS + SQC + 1.25AL + 1.25AL + 1.25COUR



2.5EL + RCR + 1.5AL + FSTA + 1.5COUR



2.5EL + RCR + FSTA + 1.5ER



2.5ELS + RCR + FSTA + 1.25ER