

# FRIEMAN

2009



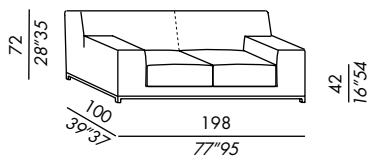
- divani ed elementi componibili sfoderabili
- fissi per versione in pelle con cucitura su schienale
- struttura in legno
- imbottitura in poliuretano indeformabile
- basamento in metallo verniciato nero opaco
- staffe in metallo per fissaggio elementi componibili
- cuscino seduta in poliuretano e fibra poliestere

- sofas and modular units with removable cover
- fixed cover for leather version showing stitching on back frame
- wooden frame
- non-deformable polyurethane padding
- metal base, black matt varnished
- metal brackets for modular units join
- seat cushion in polyurethane and polyester fibre

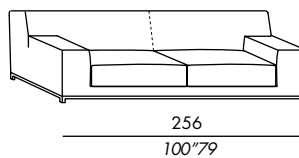
- Abziehbare Sofas und Anbauelemente
- Fester Lederbezug mit Nähten auf der Rückenlehne
- Holzgestell
- Polsterung aus unverformbaren PU-Schäumen
- Gestell aus Metall matt schwarz lackiert
- Metallverbindungen für die Befestigung der Anbauelemente
- Sitzkissen PU-Schäume und Polyesterfaser

- canapés et éléments modulables déhoussables
- fixes pour version en cuir coutures sur le dos
- structure en bois
- rembourrage en polyuréthane indéformable
- socle en métal verni noir mat
- système de fixation en métal pour les éléments modulables
- coussin assise en polyuréthane et fibre polyester

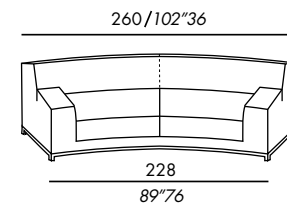
- sofás y elementos modulares desenfundables
- fijos para versión en piel con costura sobre el respaldo
- estructura de madera
- relleno en poliuretano indeformable
- base en metal barnizado negro mate
- abrazaderas en metal para fijar elementos modulares
- cojín asiento en poliuretano y fibra poliéster



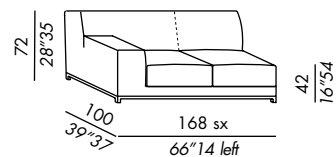
sofa 200



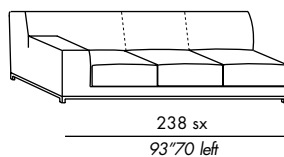
sofa 260



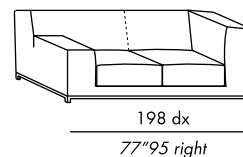
sofa 260 C



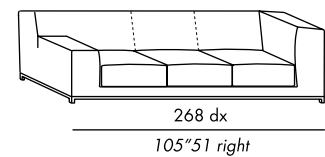
terminale / end unit 170



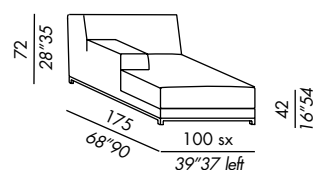
terminale / end unit 240



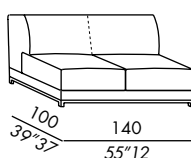
terminale angolo / corner end unit 200



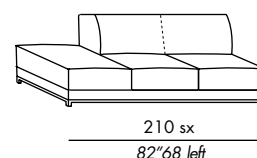
terminale angolo / corner end unit 270



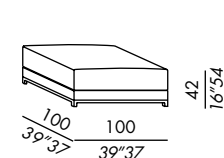
chaise longue



elemento / unit 140



elemento penisola / peninsula unit 210



pouf

# FRIEMAN

esempi di composizioni / sketches of configurations

