

## mod. TRANI



Rivestimento Tessuto Kenia Ash  
Covering Fabric Kenia Ash  
Revêtement en tissu Kenia Ash



### DIVANO LETTO TRASFORMABILE CON RETE ELETTRORISALDATA E MATERASSO

MECCANISMO: rete a ribalta SOSPENSIONE SEDUTA: cinghia elastica ad alta resistenza STRUTTURA FUSTO: legno di abete - truciolare - multistrato IMBOTTITURA: poliuretano a densità differenziate - strato di ovatta acrilica sui cuscini SEDUTA: densità 30 kg/m<sup>3</sup> SPALLIERA: densità 25 kg/m<sup>3</sup> RIVESTIMENTO: sfoderabili solo cuscini di seduta nella versione letto PIEDI: metallo h. 8 cm



### TRANSFORMABLE SOFABED WITH ELECTROWELDED MECHANISM AND MATTRESS

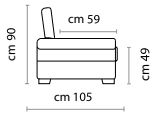
MECHANISM: folding mechanism SEAT SUSPENSION: reinforced elastic belt FRAME STRUCTURE: fir wood - plywood - chipboard UPHOLSTERY: polyurethan foam with different densities - acrylic wadding layer on the cushions SEAT: density 30 kg/m<sup>3</sup> BACK: density 25 kg/m<sup>3</sup> COVER: removable only seat cushions in the bed version LEGS: metal h. 8 cm



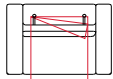
### CANAPE' LIT TRANSFORMABLE AVEC SOMMIER ELECTROSOUDE' ET MATELAS

MECANISME: sommier avec ouverture par renversement SUSPENSION DE L'ASSISE: ceinture élastique à haute résistance STRUCTURE CARCASSE: bois de sapin - aggloméré - contreplaqué REMBOURRAGE: polyuréthane à densités différenciées - couche de ouate acrylique sur les coussins ASSISE: densité 30 kg/m<sup>3</sup> DOSSIER: densité 25 kg/m<sup>3</sup> REVETEMENT: déhoussables uniquement les coussins d'assise dans la version lit PIEDS: métal h. 8 cm

## mod. TRANI



Cod. TRAN 120

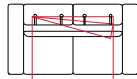


cm 70

cm 117

Poltrona Letto  
Armchair bed

Cod. TRAN 210

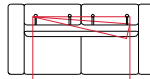


cm 100

cm 147

2 posti letto  
2 seater bed

Cod. TRAN 260

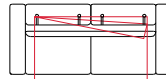


cm 120

cm 167

2 posti max letto  
2 seater max bed

Cod. TRAN 310

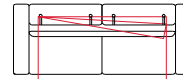


cm 140

cm 187

3 posti Letto  
3 seater bed

Cod. TRAN 410



MATERASSO  
160X195 cm

cm 207

3 posti max letto  
3 seater max bed

cm 210

**Materasso  
Mattress  
Matelas  
h. 17 cm**