

■ Vers. N55



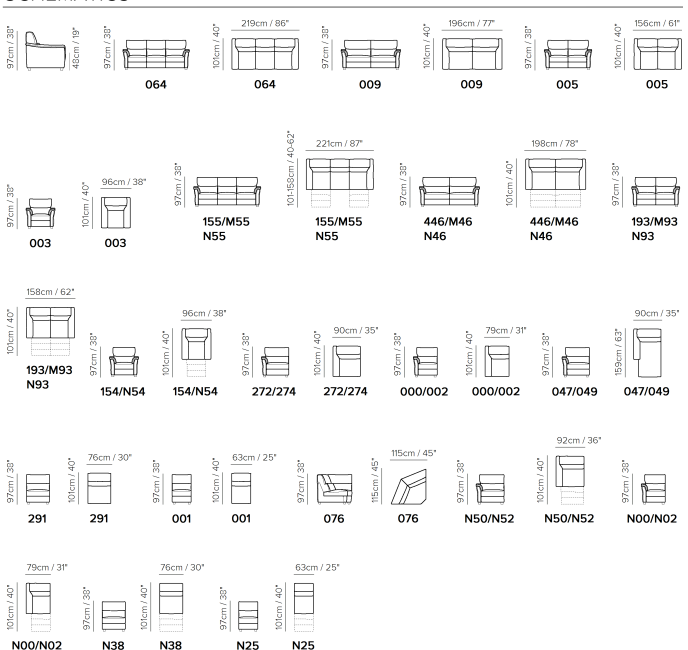
■ Vers. N50+N38+076+001+002



### NATUZZI EDITIONS

## Astuzia C068

#### **SCHEMATICS**



### **COMPOSITION EXAMPLES**





### Astuzia C068

#### TECHNICAL INFORMATION

*	COVERING	Leather 🗸	Soft Cover			
<b>+</b>	LEGS	Wood ✓	Metal	Plastic	Castors	Upholstered
4	FILLING	Arms	Fiber Seat Foam Feather/Fiber Mix Feather	Cushion Fiber Foam Feather/Fibe	Back cushion	Fiber Foam Feather/Fiber Mix Feather
<b>L</b>	COMFORT	Standard Comfort	Firm Comfort			
*	FUNCTION	Bed	Electric motion	Motion 🗸	Recliner	Sliding
*	OPTIONS	Nails	Removable	Contrast Stitching		

#### **NOTES**

- Contrast stitching is available only with certain covers and option is managed directly in NARES.
- CUBICOMFORT ™ Triple-Motion Technology is a registered trademark. It denotes a set of
  independent motion systems that activate the various elements of the sofa (seat, backrest,
  headrest and footrest) allowing each person to adjust their position of absolute comfort to the
  millimeter.
- Triple motion mechanism (vers. Nxx) activates footrest, headrest and lumbar support.
- Models with triple motion mechanism have a "home" button that resets from the relax position
  to the original position all in one movement. The "home" button is the first of the three switches
  and is activated by continuous pressure.
- Versions M93 (2pc) M55 (3pc) M46 (2pc) are made and shipped in multiple packages.
- All arms, back and seat surfaces are covered in Top Grain.
- This model is available with split leather exterior covering (Side, Rear and Front Panels)
- Tight Seat Cushion (the seat cushions of the models are fixed to the frame)
- Tight Back Cushion (the back cushions of the models are fixed to the frame)
- With Leather Side (the sectional pieces come with leather sides)
- Wood Frame
- Without Feet Assembled (the feet will be in a bag inside the package)
- Plastic Wrap (the model will be wrapped in a plastic bag)
- Feet available in wood finishings 09 (Walnut) / 18 (Wengè)
- Feet height 5,5 cm



# Astuzia C068

**NOTES**