# **ROTTERDAM C138**



Vers. 272+274

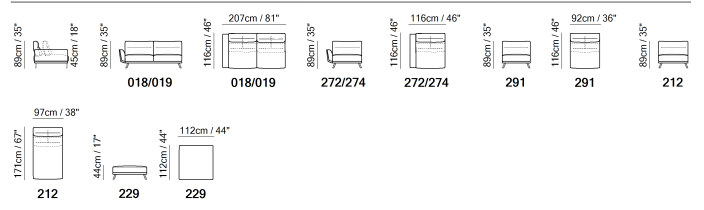


Vers. 212+019

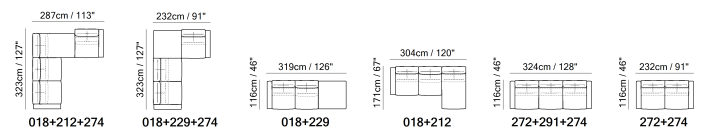


# **ROTTERDAM C138**

#### SCHEMATICS



#### COMPOSITION EXAMPLES



# **ROTTERDAM C138**

### **TECHNICAL INFORMATION**

X	COVERING	Leather	Soft Cover ✓			
*	LEGS	Metal Castors	Metal ☑ Plastic	Metal	Wood	Upholstered
4	FILLING	Arms [ [ [	Fiber Seat   Foam Feather/Fiber Mix   Feather Feather	cushion ☐ Fiber ✓ Foam ☐ Feather/Fib ☐ Feather	Back cushic	Dn ☐ Fiber ✓ Foam ☐ Feather/Fiber Mix ☐ Feather
۴.	COMFORT	Standard Comfor	t Firm Comfort			
*	FUNCTION	Bed	Electric motion	Motion	Recliner	Sliding
*	OPTIONS	Nails	Contrast Stitching	Removable		
4	WRINKLES & VISUAL APPEARANCE	Low ✓	Medium	High		
WRINKLES & VISUAL APPEARANCE						

Due to a combination of the elasticity of the covering, the nature of the interior construction and the design for comfortability of the product, the model may exhibit differing levels of wrinkles.

The models need to be dressed on a regular basis to maintain their appearance and the wrinkles should not be considered as a manufacturing defect, but a natural characteristic of the product.

Medium

#### NOTES

High

- Available in leather (TG only) or fabric.
- The electric sliding mechanism allows the backrest to move forward or backward changing the depth of the seat. This mechanism is activated by two touch buttons placed on the seat.
- 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)

Low

- Feet requires assembling. Feet will be in a bag inside the package.
- Feet available in metal finishing 79 (Matte Black)
- The model will be wrapped in a plastic bag.

© 2012 Natuzzi S.p.A. - All rights reserved. The trademark, logos and designs are property of Natuzzi S.p.A. Any unauthorized reproduction, copying, disclosure, modification or use (in any way) is strictly forbidden.

• Feet height 17,0 cm

#### NOTES

# **ROTTERDAM C138**