

# FERRUCHI

Ferruchi - A modular sofa with sensor-adaptive technology.

This sofa combines traditional seating with innovative technology for maximum relaxation.





Try out the Ferruchi sofa for yourself and use the power of its comfort to the maximum!



Transformation  
mechanism

The modular design of the Ferruchi sofa allows for the assembly of a straight configuration in various sizes, with a size variation step of 50 mm. As a result, the size of the straight Ferruchi sofa and the number of sliding seats can be customized. The armrest design is also flexible: it can feature one

or two lower cushions, along with a movable upper part. Additionally, the seat depth of the Ferruchi sofa can be adjusted. Simply touch the button hidden between the seats, and the built-in electric-touch transformation mechanism smoothly slides the seat forward.



# FERRUCHI

Configuration of the Ferruchi sofa,  
changes in overall dimensions:

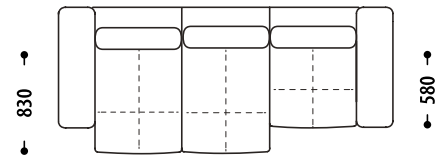
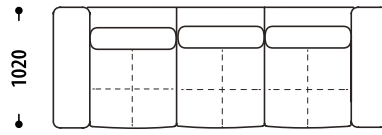
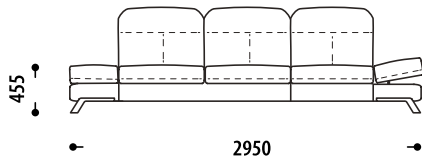
**PL06-2Memt-1M-PP06**



- 2Memt** 2Memt - a two-seater section, with an electric seat transformation mechanism (max 250mm)
- 2M** 2M - a two-seater section, without a transformation mechanism
- 1Memt** 1Memt - a single section, with electric seat transformation mechanism (max 250mm)
- 1M** 1M - a single section, without a transformation mechanism
- PL06 / PP06** PL06 / PP06 - armrest left 06 / right 06 (seat level with mechanism)
- L +/-** L +/- - increase or decrease the length and width of the seat / sleeping area in millimeters (mm)

Length of seat (L +/-)	2Memt	L+100mm
		L-100mm
Length of seat (L +/-)	2M	L+100mm
		L-100mm
Length of seat (L +/-)	1Memt	L+50mm
		L-50mm
Length of seat (L +/-)	1M	L+50mm
		L-50mm
Armrest with mechanism	PL06 / PP06	-
		-

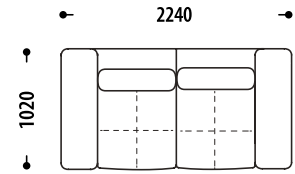
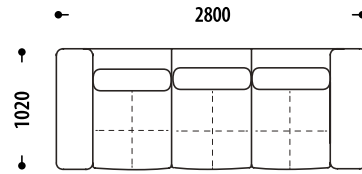
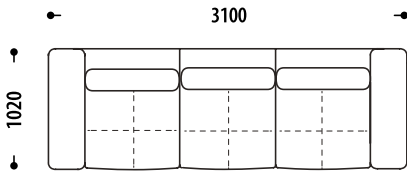
PL06-2Memt-1M-PP06



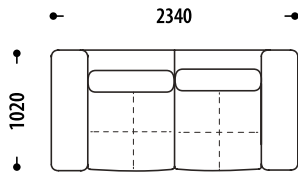
PL06-2Memt **L+100mm-**  
**1M L+50mm-PP06**

PL06-2Memt **L-100mm-**  
**1M L-50mm-PP06**

PL06-2Memt-PP06



PL06-2Memt **L+100mm-PP06**



**ROSHE**

Download the digital  
version of the catalog

