













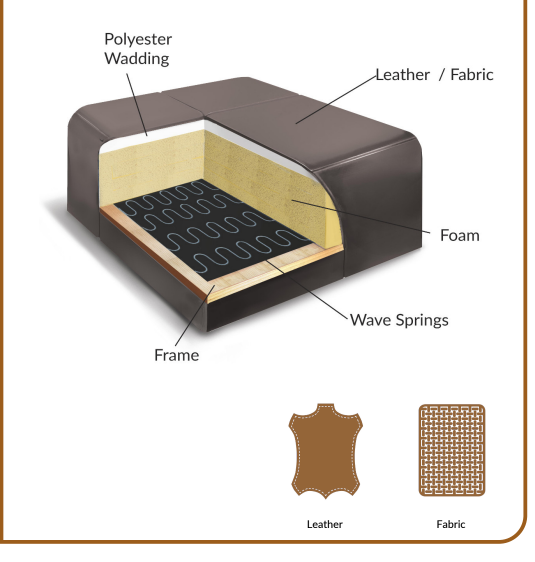
## DIMENSIONS: WIDTH/DEPTH/HEIGHT

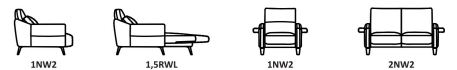
## ADDITIONAL INFORMATION

## **KLER**

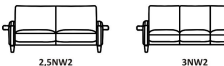


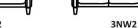
- Foam density in seat: HR3020 + HR4030
  Foam density in back: VP2315 + HR2808
  Metal (painted with structural paint) dark brown feet
  Model has adjustable headrests, armrests and seats (manually or electrically). In all elements, there are used three-level adjustable backrests and seats operating align/tensors. This function is near to unifely in allocated
  - simultaneously. This function is not available in element X90K
- 5. Armrests have the possibility of bending outside to a 90° angle
- 6. The upper part of backrest has the possibility of four-level regulation
- 7. In chaiselounge element 1,5RWL/P, seats and backrests adjustment is always carried out by an electric motor. Optionally, you can use battery - op. 224
- 8. Possibility to produce multicolour furniture according to coloristic zones





84-108 / 100-116 / h 45-89 92-104 / 160-186 / h 45-89 84-108 / 100-116 / h 45-89 145-169 / 100-116 / h 45-89

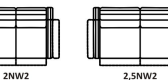




185-209 / 100-116 / h 45-89

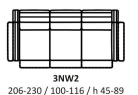
206-230 / 100-116 / h 45-89

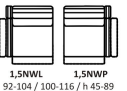


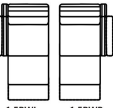


<sup>2,5</sup>NW2

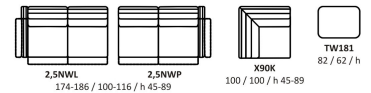
84-108 / 100-116 / h 45-89 145-169 / 100-116 / h 45-89 185-209 / 100-116 / h 45-89







1,5RWL 1,5RWP 92-104 / 160-186 / h 45-89



2,5NWL-1,5RWP 266-290 / 186 / h 45-89