

SEAT AND BACKREST**FRAME**

It is manufactured in pinewood of different thicknesses placed according to (the stress areas) the structural supported part.

Joints with polyvinyl acetate (PVA) glue, steel tips and screws.

FOUNDATION

Woven elastic webbing of 80 mm wide for seat and backrest.

FOAM FRAME

Made of flexible polyurethane foam (polyether) of different densities and hardness , covered with cotton batting of 200 gr to achieve an optimum comfort and quality of the product.

BACKSIDE AND ARMS FRAME

Manufactured in pinewood of different thicknesses placed according to (the stress areas) the structural supported part.

Joints with polyvinyl acetate (PVA) glue, steel tips and screws. The rest of the components are of 10mm thickness oriented strand board (OSB) and 4 thickness mm. fiber board.

BACKREST FOUNDATION. WOVEN ELASTIC WEBBING OF 60 MM WIDE.

FOAM BACKREST AND ARMS FRAME

Made of flexible polyurethane foam (polyether) of different densities and hardness to achieve an optimum comfort and quality of the product. The backrest is covered with cotton batting of 60 gr.

1SEAT

It includes 1 seat, 1 backrest and 2 arms linked together by screws Metric-8.

2 SEATS

It includes 2 seats, 2 backrest and 2 arms linked together by screws Metric-8. At the bottom of the seats there is a reinforcement steel beam of 50x50x1.5.

LEGS

Made of polypropylene, screwed to the sofa base, silver finishes.