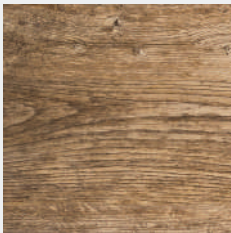
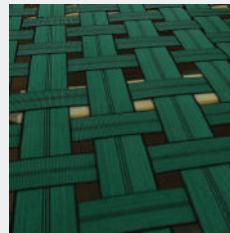


Quality Specifications Upholstered Furniture



Wood

Stoved pine wood is used to guarantee stability and the absence of pests, the wood is brushed and comes from sustainable forests. In addition, 18mm pine plywood is used as reinforcement in structures.



Elastic Bands

Depending on the design and comfort required by the piece, elastic bands are always used with a length of 7cm in seats and 5cm in backrests that are interwoven with a maximum spacing of 7 cm.



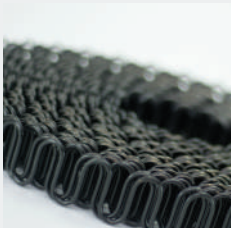
Structure

Assembled with high humidity and temperature resistant glue. Reinforced angles with wooden corners. The structure is covered with MDF and fabric. Finally the structure is completely lined with polyurethane foam.



Seats and Backs

Fixed or removable, always with polyurethane foam certified in minimum compliance with the CA-117 standard, using average densities of 24-30 kg/mt³ (1.5-1.8 lb/ft³). Industrial over seams, high resistance zippers to match the tone of the fabric, lined with Dacron fibers and inner covers.



Springs

To avoid metal-to-metal friction noises, blue steel zigzag springs are used which are covered with paper and held together with plastic coated clips. For seats we use a 10-gauge and 8-gauge for backrests.



Decorative Cushions

Manufactured with different materials such as Dacron fibers, feathers and microgel. Available in a soft, medium and firm density range.