GMC For Glass Industry - France

Consumables / GMC Textiles: stainless steel, OBP, aramid (kevlar) fibers

Architectural - Furniture - Domestic appliances - Automotive glass Bending & tempering Equipment, sagging and pressing process Bending Equipment, gravity process

Items, see the pictures	Description	Process
1	Aramid (kevlar) Sleeve, thick, knited	bending & tempering process, cylindrical, crosswise
2	OBP Sleeve, knited	bending & tempering process, cylindrical, crosswise
3	Stainless steel Sleeve	pressing & tempering process, high quality glass
4	OBP Cord	bending & tempering process, cylindrical, lenghtwise
5	OBP Ring	bending & tempering process, cylindrical, lenghtwise
6	Stainless steel Tape	gravity process, laminating ring (squelette) covering, for automotive windshield, high quality
7	Stainless steel Cloth, fabric	pressing system, mould covering, no stick to screen printed ink type
8	OBP Tape, thin + adhesive	sagging and pressing process, rollers covering or glass guides
9	Aramid Sleeve, thin, braided	sagging and pressing process, rollers covering
10	Stainless steel Felt	sagging and pressing process, quench ring covering and mould covering
11	Stainless steel Felt, with openings	sagging and pressing process, quench ring covering for high quality automotive backlights
12	Stainless steel + OBP, blended, Net	sagging and pressing process, quench ring covering
13	Stainless steel Net	sagging and pressing process, quench ring covering