

DSI - double side inflated evaporator plate

DSI Evaporator plate is made from two layers with symmetrical blown channels. Both layers are produced from same aluminium strips with 99.5% purity. Strips are hot rolled into one solid compound. Channel forming is produced in hydraulic press with adding dry air of high pressure between layers of annealed compound an area where channels are printed. Cutting to request measurements are carried out according to buyer's drawings. Cuttings operations can be done in a form of rectangle cut Evaporator by use of mechanical scissors or can be punched by tool in punching machine with all necessary details (extracts, curves, holes etc.).

