





## **DYNAMIC WALLS** - Technical Specifications of standard configuration

- Realized in high resistance flexible tear-proof PVC mantle, double-coated, self-extinguishing fireproofed in class 2, provided with welded tension belts for mantle, and all accessories for handling (both for lateral or folding versions), with the possibility to insert transparent windows. Available cloth colours: white (similar to RAL 9016), orange (similar to RAL 2008), yellow (similar to RAL 1021), cream (similar to RAL 1014), blue (similar to RAL 5002), green (similar to RAL 6016), red (similar to RAL 3002), grey (similar to RAL 7038), silver (similar to RAL 9006 with extra price).
- Sliding dynamic walls will be tensioned and anchored to the ground by vertical high resistance belts, placed to 1,5 m.
  distance one from the other one (the distance may be varied based on wind pressure), welded on internal side
  (welding not visible from external side for a good aesthetics look). The movement will be lateral, by sliding on a guide
  fixed on the ceiling or on the lintel.
- Folding dynamic walls, will be lifted up by proper heat-welded belts, rolling up on a top roll maneuverable by a rotating staff. The wall can be built with a sole sector or with different sectors joined by junction bands, to compensate the distance necessary for roll supports of winding belts.
- Each sector will be provided with strengthen and heaviness base profile, inserted in the bottom heat-welded pocket of the mantle.