

KA 0085

AERIAL RAILWAY BY GRAVITY

Completely made of anti-corrosion, high quality and resistant aluminum alloy.

The rail system with double Veral-type aluminum frame provides:

- Safety at the movement of the carcasses. The hooks cannot fall from the railway.
- Very high speed handling of carcasses, and minimizing of workers intervention.
- The capability of combining rails to several directions provide easy handling of the flow of carcasses.
- Long life, under adverse working conditions, with the minimum damages due to the lack of frictions (without any need of using lubricants).
- Easy and excellent cleaning, even to the most difficult points. Thus, the outbreaks of microbials is avoided.
- Easy and flexible installation (modular construction) with the possibility of any conversion.





AUTO-OPERATED RAILWAY

Electrically powered railway for automated movement of the carcasses on the railway. Made of stainless steel and available in different dimensions and speeds, according to the capacity of the slaughter line. The movement is done by a motor, which adjusts its speed easily by an inverter, this depends on the required capacity. The motor moves the chain through the gears.

The automatic railway is consisted of

- Motor
- Moving gears
- Free rotation gear
- Transferred chain
- Chain guide and bearer made of stainless steel.

