



A light load – short or long

The GURA Traffic Controller is designed for a safe transport of goods up to a max. load of 30 daN/m in a simple and economical way and is an efficient and easy to install concept to bring together two conveying lines.

It allows a safe and collision-free transport from both directions onto the outward conveyor based on the first in - first out principle.

Framework and profiles are made of Sendzimir zinc-plated sheet metal.

The transfer points and catchment areas are covered with sheet metal.

Belt drive 1*230V, 50Hz, wired on a junction box.

Ancillary Equipment:



Supports

GURA Traffic Controller

- Belt width (B): 450 mm
- Framework width (GB): 542 mm
- Outward conveying speed (v): 0,52 m/s
- Centre spacing: 1 m or 1.4 m
- Capacity: 30 [daN/m]
- Frame: sheet steel, turned on edge, modular construction
- Special conveying belt
- Maintenance-free belt drive, single phase current connection 230V, 50Hz
- Diameter of belt drive: 113 mm
- Diameter of return pulleys: 80 mm
- Overall height: approx. 200 mm
- Ancillary equipment: standard conveyor leg: F2084
- Ancillary equipment: pop-out roller 3195