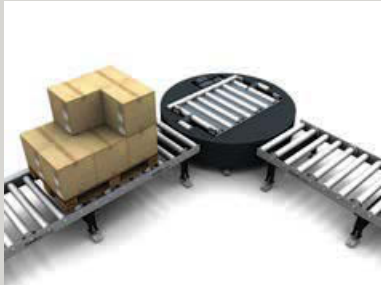


## Transfer unit - turntable



### Function:

90° transfer of load from roller to roller conveyor or from chain to chain conveyor, without change of direction; throughput approx. 200 unit loads/hour

### Load carriers:

Europallets, industrial pallets, special pallets, cage pallets

### Payload:

max. 1,200 kg

**Conveying speed:** 0.2 - 1 m/s

### Construction:

- ▶ Painted, height-adjustable frame fixed to floor
- ▶ High-quality bearing-mounted rotating platform
- ▶ Frequency controlled rotary drive
- ▶ Mounted conveyor module
- ▶ Limit switch
- ▶ Intrinsically safe design

## Transfer unit - lift table



### Function:

90° transfer of load from roller chain conveyor or vice versa; lifting principle with eccentric; projecting external rollers; throughput up to 240 unit loads/hour

### Load carriers:

Europallets, industrial pallets, special pallets, cage pallets

### Payload:

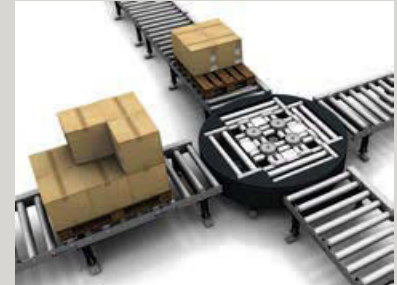
max. 1,500 kg

**Conveying speed:** 0.2 - 1 m/s

### Construction:

- ▶ Painted, height-adjustable frame fixed to floor
- ▶ Galvanised lifting element actuated by eccentric rollers and sliding guides
- ▶ Lifting drive with brake
- ▶ Mounted conveyor module
- ▶ Limit switch
- ▶ Intrinsically safe design

## Transfer unit - 4-way turntable



### Function:

90° transfer of load from roller to roller conveyor, without change of direction; loading/unloading without intermediate rotation; unrestricted angle of rotation; throughput approx. 240 unit loads/hour

### Load carriers:

Europallets, industrial pallets, special pallets

### Payload:

max. 1,200 kg

**Conveying speed:** 0.2 - 0.6 m/s

### Construction:

- ▶ Painted, height-adjustable frame fixed to floor
- ▶ High-quality bearing-mounted rotating platform
- ▶ Frequency-controlled rotary drive
- ▶ Mounted roller conveyor with crosswise driven rollers
- ▶ Limit switch
- ▶ Intrinsically safe design