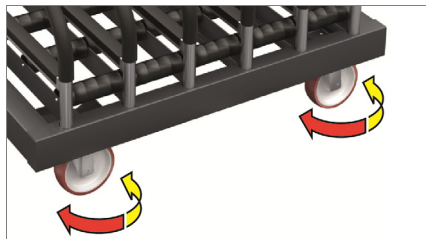


Transit KT

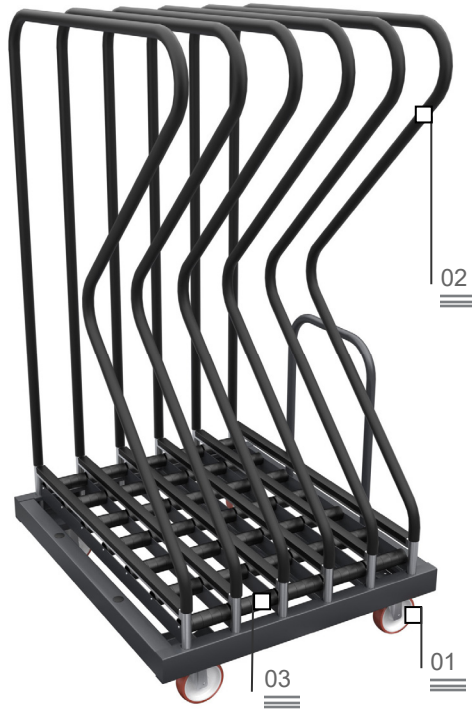
Trolley



Swivelling castors 01



Side contact surfaces 02

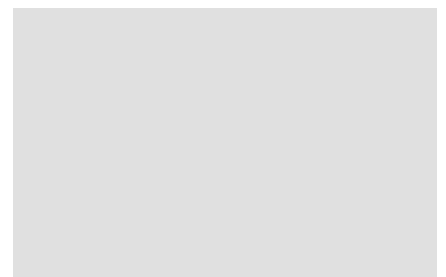
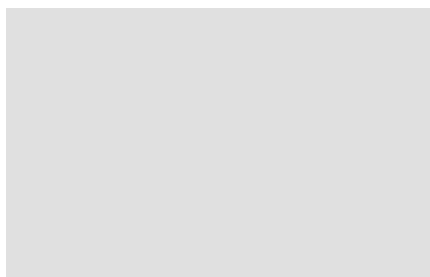


A correct flow of materials, whether semi-finished or finished products, or parts in the assembly phase, plays an important role in rationalizing and optimizing the production cycle. The Emmegi Logistics line offers companies a concrete solution to all storage, handling and assembly problems.

Transit KT is a trolley for handling and storing frames and finished doors/windows. The base has a roller conveyor to make heavy or bulky workpieces easier to handle.



Roller conveyor 03



Transit KT

Trolley

01 Swivelling castors

The trolley has 2 fixed castors and 2 swivelling castors with brakes which ensure great mobility and easy handling. The brakes enable it to be locked in position in the various work areas.

02 Side contact surfaces

All contact surfaces are coated with soft anti-slip PVC which prevents damage to them when the profiles are put in position.

03 Roller conveyor

A fixed roller conveyor made up of rollers mounted on a rod may be used to move the frame, thus ensuring smooth movement and easy handling.

TECHNICAL CHARACTERISTICS

Length of compartments (mm)	995 – 1540 – 2200 – 1010 1840 – 2670 – 1160 – 2140
Width of compartment (mm)	100 ÷ 160
Number of compartments	5 ÷ 15
Designed for use with K-Rail	•
Soft anti-slipPVC contact surfaces	•
Push handle	•
Castors (mm), two swivelling with brake	ø 150

2020/06/01

www.emmegi.com

The images are only given for illustrative purposes