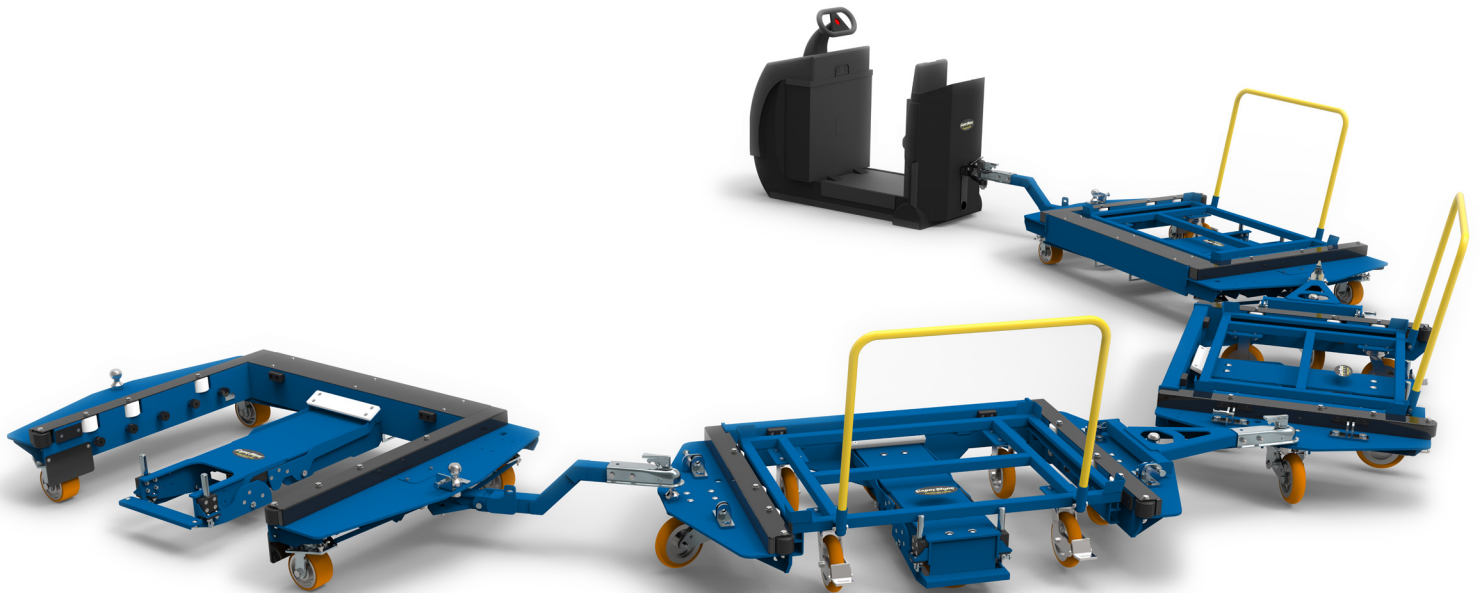


Lean CarryMore[®] E-frame System

Mother-Daughter Cart



GREENLOGISTICS



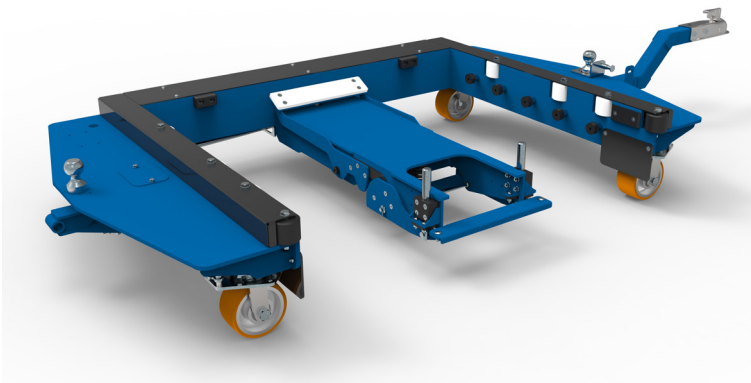
MATERIAL FLOW

E-FRAME-SYSTEM, CONSISTING OF TWO PARTS: MOTHER AND DAUGHTER UNIT.

With the CarryMore-solution you will increase your productivity significantly. The ways of the material between warehouse and production line can be reduced enormously.

The patented loading system of the e-frame (mother unit) lifts the daughter (the trolley/cart) with its wheels from the floor. This reduces wear on the wheels and maintenance costs. Moreover the necessity of forklift trucks is eliminated and the risk of accidents in the assembly and production line is reduced.

If you press the foot pedal the trolley/cart is released and can be used independently of its mother unit. The loading and unloading procedure will take only a few seconds which guarantees a fast delivery.



Mother unit: - E-frame:

- ☒ Dimensions: 2.014 x 1.215 mm
- ☒ 4 swivel castors
- ☒ running-after or axle-pivot steering
- ☒ for two trolleys/carts 800 x 600 mm
- ☒ for one trolley 1.200 x 800 mm

Daughter unit – trolley/cart

- ☒ Dimensions: 800 x 600 mm
or 1.200 x 800 mm
- ☒ for pallet cages and pallets
- ☒ max. load capacity 750 kg

