



RollerForks®

The new revolution for palletless transport



RollerForks®
A trademark of Meijer Special Equipment

RollerForks®

MSE knows the use of pallets for the storage of goods is unavoidable in a company. But what if you want to save time and space by sending your goods to the customer without using pallets? MSE introduces the RollerForks® which can be used for palletless handling. RollerForks® are in fact 'standard' lift truck forks with two layers of rollers. When the under most row of rollers touches the floor, it causes the uppermost rollers to rotate in the opposite direction whereby the forks slide under the slipsheet without disturbing the products. When the forks are lifted up, the rollers 'fall' downwards and place the products securely on the upper side of the forks, enabling the products to be unloaded in the opposite loading order. The RollerForks® have unique characterisations with regard to the familiar push-pull system.

These characterisations are:

- No hydraulics needed on the RollerForks® or lift truck.
- The actual weight of the RollerForks® is almost the same as standard lift truck forks.
- The driver's visibility is not obstructed.
- No extra heavy capacity lift truck is needed.
- The lift truck can also be used to perform standard lift truck tasks.
- Products can easily be placed on a pallet.
- The loading and unloading time is faster than that of, for example, a push-pull system.
- Investment costs are much lower.

Advantages of slipsheets

When your company is faced with transporting of goods everyday, it is important for you to know that there is a way to save money on transport. You can choose slipsheets instead of pallets for the transportation of goods. The advantages of slipsheets over pallets are:

- lower purchasing costs
- increased volume and weight capacity available in trailers and containers
- 98% less empty stacking space needed
- less handling, less administration and less return transport
- better hygiene and easier to clean.
- more ecologically sound
- no return materials

Alternative for the push-pull

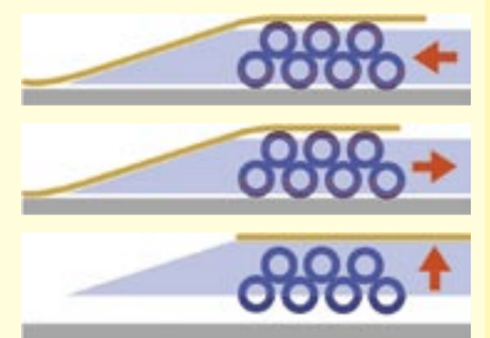
Though the application of slipsheets has been a success in many applications, the hydraulic attachment required, the push-pull, is expensive and heavy. As a result, some of the potential advantages are undone. Compared to a push-pull system the RollerForks® offer the following unparalleled advantages:

- reduced investment costs
- RollerForks® weigh little more than ordinary forks allowing a smaller lift truck to be used
- no hydraulic connection needed
- applicable to light weight electric stackers
- no loss of visibility
- almost no maintenance needed because there are no hydraulics and no lubrication points
- RollerForks® can also be used for lifting standard pallets

A lift truck equipped with RollerForks® is smaller and lighter but has the same lifting capacity. Companies investing in palletless handling for the first time will also find that the benefits extend to the receivers of their slip-sheeted products. The much lower start-up costs associated with the RollerForks® will lead to the acceptance and implementation of similar handling systems by the receivers of the goods.

The basic principle

A RollerFork® consists of a special lift truck fork that serves as a supporting frame with a special hinge in the heel allowing it to always lay flat on the floor. Inside the fork are two layers of rollers, one on top of the other, that drive each other when the forks are moved over the floor. The basic principle is that the upper rollers rotate at exactly the same speed but in the opposite direction of the lower rollers, which are in contact with the ground. When the RollerForks® are lifted up from the ground the rollers automatically lower and the load is held on the forks. The RollerForks® and the rollers are made of high-grade materials, and because there are no axial forces there is hardly any wear and tear. Any dirt and dust will end up on the floor.



Varied range of application

RollerForks® can be fitted to the most forklift trucks with a FEM fork carrier including lightweight electric stackers. Products in boxes and cartons, bagged goods, FIBC's etc can be transported with RollerForks® when placed on a slipsheet. Since there are no hydraulics and lubrications required, the RollerForks® are particularly well suited to the food, the chemical, the consumer goods, the beverages and pharmaceutical industries. It is also possible to place a load with slipsheet on a standard pallet for in house transport and storage.



RollerForks® easily fit every lift truck.



If used as a pair, normal pallets can also be transported.



Lifting up goods directly from the floor



During transportation the load is fixed on the forks.

Introduction of the RollerForks®

Before a trial or introduction of the RollerForks® can take place, it is important to look in detail at the application and objectives. This will involve a basic study of the logistic process, size and types of packing (maximum weight 2000 kg), choice of slipsheets etc. If the analysis leads to a trial it is important to have good on-site technical support. When tested, the RollerForks® can be fitted on a standard FEM fork carrier of an existing lift truck. No additional hydraulic functions are required.



RollerForks RF-Pallets

What if your products are stored on pallets before they are being transported? MSE designed a special simple pallet for internal use only, the so-called RF-Pallet. The RF-Pallet is a standard pallet provided with extra slats on top of the upper deck. These extra slats create a 'roller pocket', which makes fast entry of the RollerForks® possible. Unlike the push-pull, the RollerForks® can smoothly lift the slipsheet as the two layers of rollers simply push the slipsheet upward, no force is being used. This allows the use of thinner slipsheets or even corrugated carton sheets. In case you would work with the push-pull, you would need to use a thicker and more expensive solid

board slipsheet because the push-pull literally needs to pull the slipsheet of the pallet. The operating time while using the combination of RollerForks® with RF-Pallet will speed up enormously. It is much faster than the push-pull, because the push-pull needs to make more moves to lift the load. First the face plate needs to be moved forward, then the 'gripper' needs to clamp the sheet tap and then finally the entire load can be retracted onto the wide fork plates. If you use RollerForks® it simply requires one movement to lift the goods.



Examples of using the RollerForks Pallet

RF-Pallets transferring goods

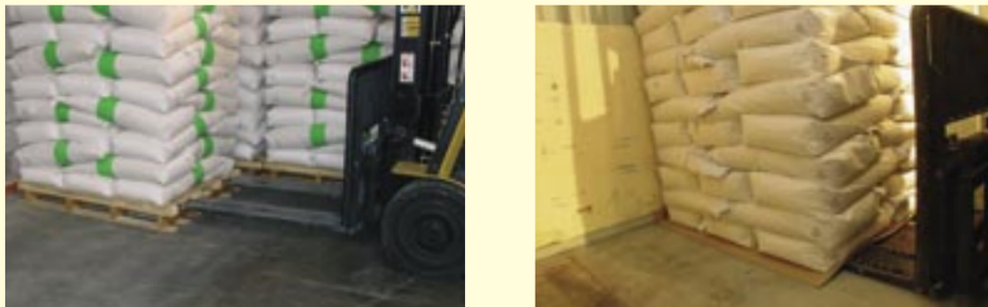
In the food industry, the use of plastic pallets is obligated through hygiene regulations (HACCP). But the investment costs of plastic pallets are high and therefore the total number of the pallets needs to be limited.



The plastic RF-Pallet, on the other hand, is only used inside the production area and can save you a lot of money. The pallet has an extra set of synthetic slats on the upper deck and the RollerForks® perfectly fit between them. By first laying a slip-sheet on the pallet, the forks later roll effortlessly under the slip-sheet. After the goods are on the RollerForks® they simply roll off the forks on a standard wooden pallet inside the warehouse where the wooden pallet can be stored.

RF-Pallets in combination with bagged goods

Many different kinds of products are being packed in synthetic or paper bags, weighing 25 kg. To increase the loading speed of containers a wooden RF-Pallet can be used. Now, a lift truck driver can complete a 40 feet



container in 15 minutes. This normally took at least 50 minutes by two persons doing it manually. The RF-Pallet increases handling speed enormously and allows the use of cheaper cardboard slipsheets to save even more money. After the goods are placed on the RF-Pallet, they can be stored inside the warehouse just like standard pallets. As soon as the containers arrive the in house RF-Pallets are being taken out from the racking system.

RF-Pallets: loading goods without slipsheets

To avoid waist and extra costs of slip-sheets, a third RollerFork® can be used to support the goods sufficiently without using slipsheets. A pallet takes up a lot of extra space and costs. A slipsheet uses less space and



is much cheaper. Manual handling is also possible but this will increase labour costs. The replacement of a standard pallet by a pallet with extra supporting laths makes it possible to place boxes directly on the forks. A third RollerFork® in the middle supports the inner layer of boxes. For standard pallet handling the middle RollerFork® can be folded upwards.

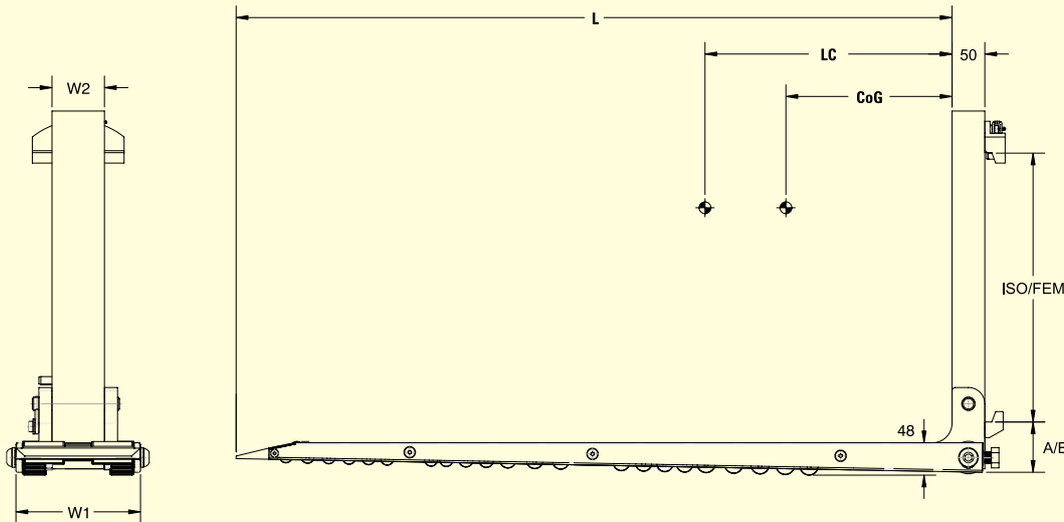
Saving example

Because the RF-Pallet is an in house pallet, the return on investment time is very fast. To make a pallet RollerFork®-suitable, for example six wooden slats of euro 1,00 are needed. After this adjustment a corrugated board sheet of euro 0,30ct instead of an original solid board slipsheet of euro 1,30 can be used. For each pallet that is sent, you can save euro 1,00 on slipsheets. This means that after six pallets the investment costs of the slats are being earned.

RF-Pallet Specifications

Depending on the application and the budget you have, you can adjust a pallet yourself or order one at your pallet producer. The size of the opening between the extra slats depends on the slipsheet you are going to use, the load you want to lift and the capacity of the RollerFork® you use. A profile height of 40 or 50 mm and an opening that is wider than the width of the RollerForks® is sufficient to push the RollerForks® under the slipsheet or directly under the goods. Thanks to the unique system of the RollerForks® goods can be lifted without any friction, this makes it almost impossible to damage the goods while using a slipsheet. The extra slats can be fixed in the length direction as well as in the cross direction and on a closed upper deck as well as on an open upper deck.

Specifications RollerForks®



RollerForks® for standard applications

Type	Cap kg./pair LC 500 mm.	Lenght mm.	Width W1 mm.	Width W2 mm.	CoG mm.	Mass Kg.	ISO/FEM
RFC 10-1100	1000	1100	190	80	345	130	II / III
RFC 10-1200	1000	1200	190	80	395	135	II / III
RFC 20-1100	2000	1100	210	100	340	150	II / III
RFC 20-1200	2000	1200	210	100	390	155	II / III

RollerForks® for refrigerated containers

Type	Cap kg./pair LC 500 mm.	Lenght mm.	Width W1 mm.	Width W2 mm.	CoG mm.	Mass Kg.	ISO/FEM
RFCC 10-1100	1000	1100	250	80	345	132	II / III
RFCC 10-1200	1000	1200	250	80	395	137	II / III
RFCC 20-1100	2000	1100	270	100	340	152	II / III
RFCC 20-1200	2000	1200	270	100	390	157	II / III

- Other lengths and capacities on request.
- RollerForks meets all available standards.
- The capacities shown apply the forks and not the lift truck.
- The lift truck manufacturer must determine the combined RollerForks and truck capacity.
- MSE reserves the right to modify and improve their products without prior notice being given.



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ISO 9001-2000

Quality management for development and production.

ISO 2328

Dimensions and tolerance of suspension.

CE

European guideline for machines (98/37), forks have a safety factor of three times rated capacity.