



# **FORKPOSITIONER with 4 forks for handling of concrete tubes**

## **THE ATTACHMENT AT YOUR DIMENSIONS**

Easy and robust design for the handling of concrete pipes and tubes as well as other materials, that have different diameters. The concrete is handled in best possible efficiency.

An attachment with excellent visibility onto the load and designed to stay hardest requirements such as hits, shocks and dynamic stress. It has been designed to show lowest possible fault.

- **designed for hard**
- **long-lasting special wear zones**
- **hydraulically adjustable forks depending on application = no gas springs are needed**



*forklift truck in loading process*

Forks are equipped with:

- special anti-wear-coating (HARDOX)
- extra wear-zone at forks bending point (HARDOX)

Those characteristics prolong the lift time of the forks and those anti-wear parts can also be changed without changing the whole fork.



*Forks surface with special anti-wear-coating*



1



2



3



4

### **Function :**

1. hydraulic function = permanent sideshift
2. hydraulic function = hydraulic positioning of forks ( see photos 1/2/4 for the individual sequences).

The photo 3 shows the position of forks whilst closing and also allows the handling of 3 tubes at a time.).