



Ø 200x50 twin



Ø 370x75 twin



Ø 300x75 single



Ø 400x95 twin rocking



Ø 300x75 single



Ø 150x45 twin



Ø 150x45 twin



Ø 240x65 with rotation lock



Ø 150x45 twin

Efficiency over time, of the pivoting fork, is possible. Often underestimate, the system which allows the rotation of the fork is an outstanding component in the performance of a trolley and it has always been to Bertoli a reason to research.

The pivoting wheel group, that equips Bertoli's trolley ensures for long time full efficiency, easy handling, agile steering and silent moving.

## FEATURES

Pivoting wheel groups, single or twinned:

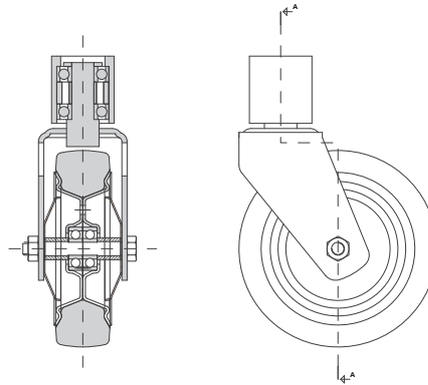
- Swivel support on rotating vertical hub, to distribute the load on double ball bearings, simple or double row
- Swivel support on continuous ball bearing fifth wheel
- Free or controlled rotation device

The choice of the right conformation wheel/ fork is the union between the different needs of capacity, handling, paving and use.

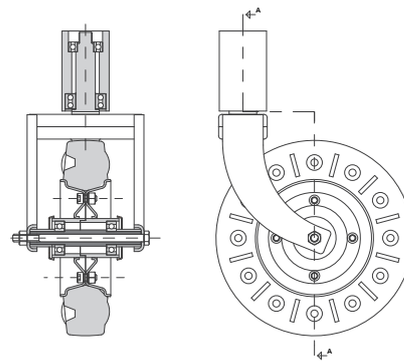
Twinned wheels solutions for:

- Reduce effort: sliding friction turns into rolling friction
- Increase capacity without modify height from the ground
- Uneven paving: easy run on grating paving
- Not coplanar paving: fork with rocking wheels axle

### FORK FOR BERTOLI WHEEL $\phi 150 \times 45$



### FORK FOR BERTOLI WHEEL $\phi 300 \times 70$



### ROCKING FORK FOR BERTOLI WHEEL $\phi 240 \times 65$

