

FORKS







ø 200x50 twin

ø 370x75 twin

ø 300x75 single







ø 400x95 twin rocking

ø 300x75 single

ø 150x45 twin







ø 150x45 twin

 \emptyset **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:

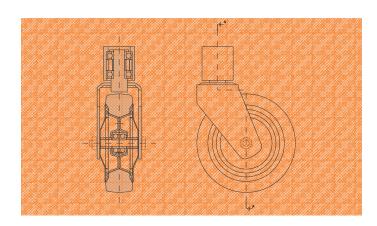
- Swivel support on rotating vertical hub, to distribute the load on double ball bearings, simple or double row
- Swivel support on continuous ball bearing fifth wheel
- Free or controlled rotation device

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

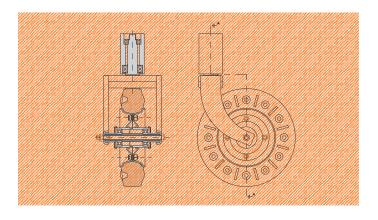
Twinned wheels solutions for:

- 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 Ø150X45



FORK FOR BERTOLI WHEEL ø300X70



ROCKING FORK FOR BERTOLI WHEEL Ø240X65

