

### Play value

While playing, children imitate, with intensity, work operations that are part of the adult world. This works extremely well with excavators, in particular when water is nearby. When the earth around the excavator has been removed, the Small Excavator without foundation can be repositioned with the help of two adults. In public areas, the Small Excavator can be fixed to the ground with the included chain. Both excavators can be rotated on their own axis; the large one can also be slewed on a second axis in order to change its radius of movement.



Order No. 5.32000 Small Excavator, Photo © Anton Donikov



Order No. 5.30000 Large Excavator

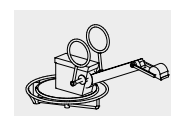
### Fundamental characteristics

- Child proportions according to ergonomic requirements
- Effective technical details: the arms of both excavators are balanced by a counterweight, therefore even smaller children can move the load using their own strength; Both excavators can be rotated 360 degrees; adjustable rotation area; a brake installed underneath the large excavator is released when a person sits on the excavator
- Incentive for playing: lever arm, shovel
- Movement: physical effort

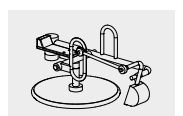
### Recommended for

- Kindergarten children
- School children
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar

### Large Excavator Small Excavator



5.30000



5.32000

5.32000