## **Access Floors**

### **Load bearing capacity**

It should be ensured that there is an even load distribution so that the maximum permitted concentrated load is not exceeded when the goods are being transported. Use hand-operated pallet trucks with nylon tandem rolls for transport and only travel at walking pace. Lower the loads only when stationary!

# Opening and closing the access floor for installations

#### Handling the lifting tool

Remove the floor panels with a smooth surface only with a vacuum lifting pad and those with a textile covering only with a claw lifting tool (do not use screwdrivers etc.). Attach the lifting tool at the edge of the panel (see drawing) to lift the panels easily.

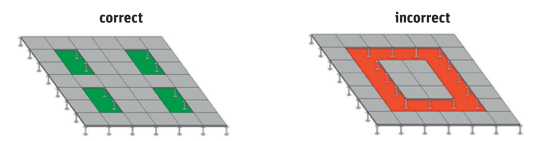


#### Removing the floor panels

Only use the lifting tool to lift the floor panels. Hold the floor panel which has been lifted with one hand and then place it to the side.

#### Opening the access floor

**Important!** Only remove as many panels as necessary so that horizontal stability is not adversely affected, in particular for large installation heights. There must not be any continuous, open rows or islands and no areas with free-standingpedestals (see drawing).



### Closing the access floor

Only remove as many stringers and joists as necessary and replace them again immediately after installation. Pay attention to the covering and pile direction of the floor covering.

Install the numbered section panels at the same place as previously (number on the underside of the panel and on the wall or floor). Clean the pedestal head of any impurities (cable sections, splinters etc.) and replace the damper.

Please take note of our sheets no. 10200 to 10220 for cleaning and maintenance.