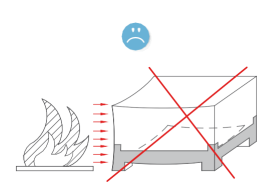
EXAMPLE OF CORRECT USE OF THE CONTAINERS

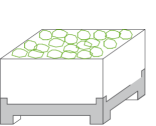
Keep the container away from naked flames and sources of heat





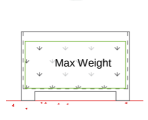
Do not EXCEED the load declared by the manufacturer



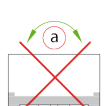


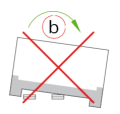
Distribute the load EVENLY on the surface of the base





When used with forklift trucks, maximise the width of the blades





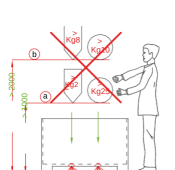


Forks



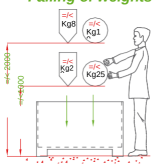
Avoiding the falling of objects from excessive heights





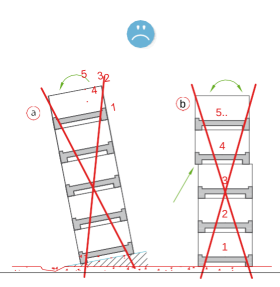


Falling of weights



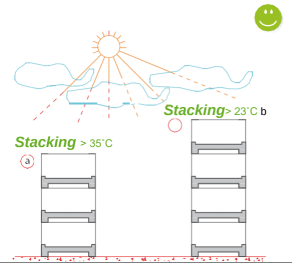
6

When the containers
are stacked up
check that:
They are resting on a
surface that is flat and
without
holes
They are correctly
stacked

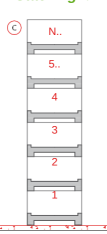




Reduce the height and the load according to the external temperature



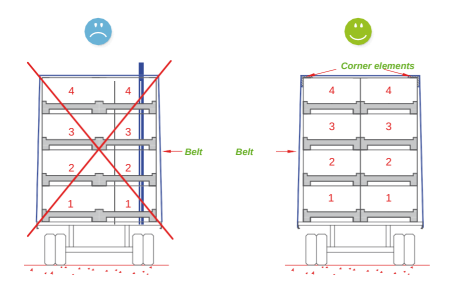
Stacking =/< 23°C





8

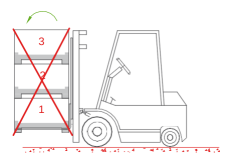
For transportation on trucks use corner elements



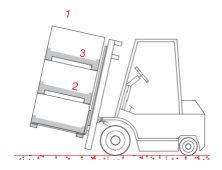
9

During the handling of containers, tilt the forklift truck upright in the direction of travel



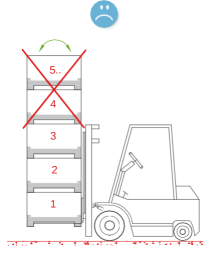




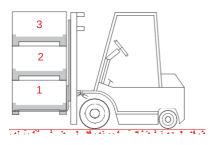


10

The height of the stack being transported during the handling phase must not exceed the height of the forklift truc







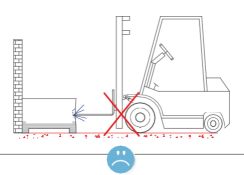


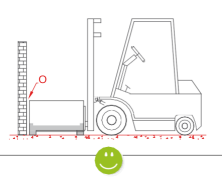
11





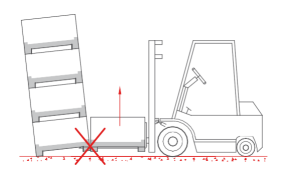
Avoid impact against the containers with the tips of the forklift truck

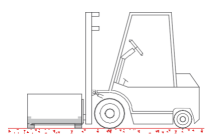




12

Make sure that the blades of the forklift truck are of an adequate length with respect to the container being used





13

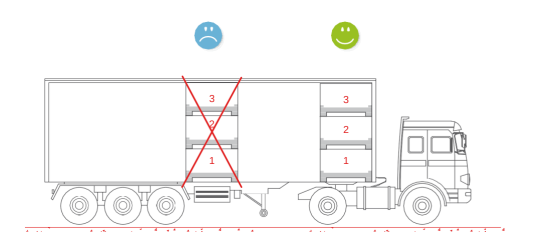
In environments subject to strong gusts of wind, decrease the height of the stacked containers





14

To avoid
"INERTIAL"
collisions, do not
place
the containers in
the centre of the
truck (without any
support), but
instead close to
the driver's
cab







15

Open containers must not be thrown or they must be overturned; manoeuvred with the appropriate means

