

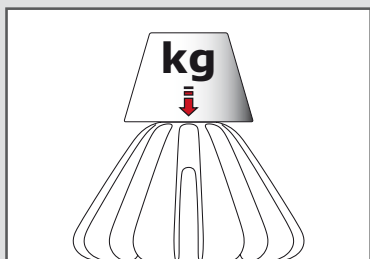
HANDLING & MECHANICAL TEST OF JELLO



Tests performed by Århus Cementfabrik in Denmark
October 2019

TEST 1 : VERTICAL WEIGHT

OBJECT



TEST

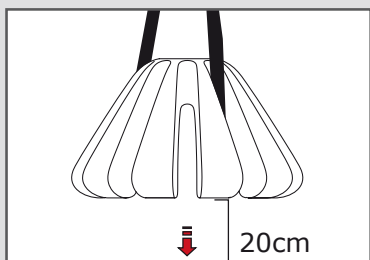
1.500 kg weight
on top of Jello

RESULT

APPROVED

TEST 2 : VERTICAL DROP

OBJECT



TEST

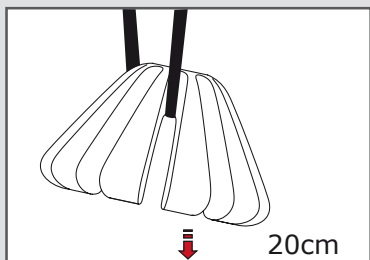
Jello lifted in carrier and dropped at a
height of 20 cm

RESULT

APPROVED

TEST 3 : TILTED DROP

OBJECT

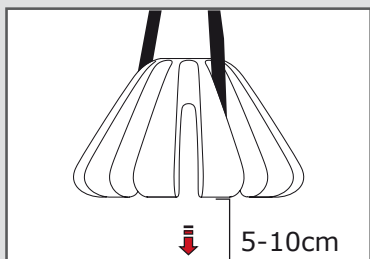


TEST

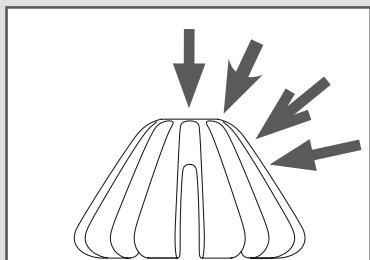
Jello lifted in carrier and dropped at a
height of 20 cm

RESULT

APPROVED

TEST 4 : VERTICAL DROP REPEATED**OBJECT****TEST**

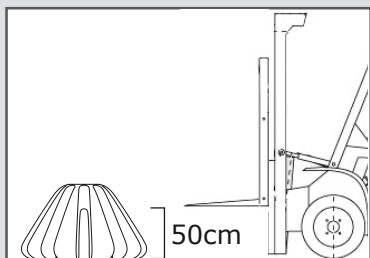
Jello lifted and dropped in highest speed by a forklift.
Distance 5-10 cm

RESULT**APPROVED****TEST 5 : HANDLING TEST****OBJECT****TEST**

Manually pushed, kicked and jumped to imitate rough handling or use

RESULT**APPROVED**

Minor marks in surface

TEST 6 : COLLISION TEST**OBJECT****TEST**

Jello hit in 50 cm height at a speed of 10-20 km/h.
Simulate a collision by a car/truck

RESULT**APPROVED**

Marks in surface