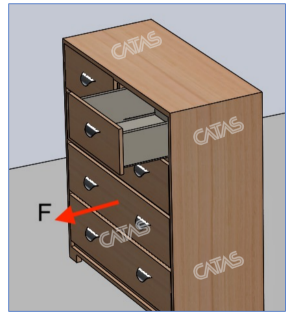
Test to evaluate the Interlock

(system that allows only one drawer to be opened at a time):

A drawer is opened so that the Interlock system is activated, a horizontal force is applied to the remaining closed drawers, the drawers should not open.



Test of the Interlock

Stability test to simulate the loaded cabinet:

All drawers must be opened and loaded, after at least 30 seconds the cabinet must not tip over.



Stability with loaded cabinet



Stability test to simulate a dynamic horizontal force:

All drawers should be opened and not loaded, applying a horizontal force on the highest drawer, the cabinet should not tip over



Stability with horizontal force

Stability test to simulate a carpet and the weight of a child:

All drawers must be opened and not loaded, a shim is placed on the rear feet to simulate the presence of a carpet, a mass is applied to the drawers, the cabinet must not tip over



Stability with mass



Labelling with warnings:

The furniture must have at least one permanent label, applied in a clearly visible place on a flat surface.

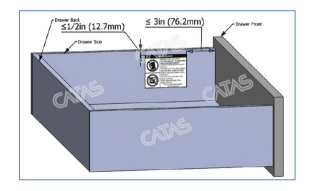
It must contain at least the following information:



If the Interlock system is intended, please also indicate: "DO NOT defeat or remove the drawer interlock system; it is an important stability and safety system."

Positioning of warnings for furniture with one or more drawers:

Inside the side of a drawer.



Positioning of warnings for furniture with doors only: Inside one side of the cabinet

