

## NB3100 in plastic granular

### The Challenge



A well-known manufacturer of child safety seats in France wanted to invest in a level indicator in order to be able to reliably perform the material disposition. It is important that the sensors can detect different plastics and the filling levels are always up to date.

### Our Solution

This well-known company uses the tried and tested measuring system Nivobob 3100 for the level measurement in its storage silos. It uses the Modbus interface for the level visualization and has fast and informative all measurement data for a successful material disposition. With 250,000 measuring cycles, the Nivobosensor is virtually maintenance-free in these storage silos and always guarantees a valid level indication.

