



GENERAL STORAGE RECOMMENDATIONS FOR SOBINCO PARTS

To prolong the lifespan of parts supplied by Sobinco we recommend the general conditions listed below.

General recommendations of parts storage:

- Ideal storage **temperature** : - 15 / +40° degrees Celsius
- Dry storage (40 - 65% relative air **humidity**)
- No direct sunlight
- UV light protected storage
- Ozone-free storage (no fluorescent light sources, copying machines...). This is particularly harmful to rubber.
- Rubber items should be stored in relaxed position, free from tension or compression unless so packed by manufacturer
- No direct storage on the floor, alongside walls, in front of radiators or other sources
- Dust-free storage (use dust protection)
- Avoid untreated steel parts in the warehouse or use an oil film on these parts
- Keep the parts in the original packing
- No corrosive or flammable gasses, liquids or vapors in the surrounding
- Contact with liquids (such as oils, grease) should be avoided unless so packed by manufacturer
- Organize stock rotation to shorten the period of storage

Storage recommendations for plastic parts:

The great number of compositions of plastic materials result in a variety of resistances against chemicals, solvents, oils and greases. Contact with one of these substances might lead to surface opacity, swelling, decomposition and lasting changes of mechanical characteristics. Thus, chemically aggressive substances should be stored in a safe place away from plastic parts. Furthermore, the above mentioned storage recommendations for plastic parts have to be observed.

Storage recommendations for electro-technical parts:

The above mentioned general recommendations for spare parts storage apply for electro-technical parts as well.