

Maintenance Manual



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01 Maintenance and Cleaning

For cleaning of the wood surfaces use Rubio Monocoat SOAP. The Rubio Monocoat SOAP is available to buy in concentrate 1l and 2l cans. The mixture is efficient on most stains. Use a microfibre cloth.

It is also possible to remove graffiti and other difficult stains. Use the white cleaning cloth for removing marker pen, crayon stains, shoe scuffs, etc. Use with only water and afterwards clean with the cleaning soap or Surface Care from Rubio Monocoat. If the stain goes away when rubbing gently, no need for re waxing. You may need to rub harder and for long time - if you see a colour difference where you have rubbed, then treat afterwards with the wax oil (Oil Plus 2C of your colour(s)).



Rubio Monocoat Surface Care



Cloth

All metal parts are powder coated which is a very durable surface treatment. The maintenance for metal parts only consists of cleaning. The cleaning can easily be done by wiping surfaces of with water and a cloth.



Metal parts will collect dust



Wipe of with a wet cloth

01 Maintenance: Re-oil wooden parts

Touch up the color on wooden parts

If removal of hard stains requires hard rubbing with cloth the Rubio oil will go away together with the stain. The wooden part will then need to be re-oiled. This is easily done with spare oil in the right color and a micro fibre cloth. Gently stroke some oil over the part where the stain was and wipe off excess oil after 2 minutes. The wooden part will be completely dry after 12 hours.

To keep the protection from the oil on the wooden parts we recommend that once every 6th month the whole bench should be re-oiled. The procedure is then the same as if just you just re-oil a small stain. Whipe on Rubio oil on the whole wooden part and then whipe of exess oil.

NOTE:

The Rubio Mono Coat Oil Plus 2C is flammable and used cloths may self combust. After using the RMC Oil Plus 2C

- swamp the cloth in water and put in plastic bag or

- Put in a container that is flameproof.



Rubio Monocoat Oil Plus 2C



Cloth

01 Maintenance: touch up scratched wooden parts

Touch up on scratched wooden parts

Scratches can be touched up by local treatment with Rubio Monocoat Oil Plus 2C. Use the natural or pigmented oil depending on the ribs original treatment. Small damages will be less visible and the oil gives the injured surface back it's surface protection. Maintenance cycle depends on rate of use/wear. Use the Rubio Monocoat Plus 2C oil to touch up the top layer of the wooden parts of the bench. This is a two component mixture. One can is the natural or pigmented oil and one can is the hardner. Mixture ratio is 3-1. Continius surface care minimizes visable scratches and marks. This treatment will help protect the bench.



Scratched wooden part



Sand of the worst part of the scratch



Re-oil with Rubio Monocoat hard wax oil



Let the oil dry. Drying time is 12 hours until completely dry.

02 Use of disinfectants

All our wooden surfaces are treated with Rubio Monocoat hard wax oil. This surface treatment is compatible with different types of disinfectants. Below are instructions for three of the most common disinfectants.

Propanol:

All propanol based surface disinfectants OK for use on Rubio treated surfaces.

Peroxide:

Peroxide based surface disinfectants are also ok with Rubio treated surfaces up to a concentration of 5% if applied for 5 min and then rinsed with water.

Chlorine:

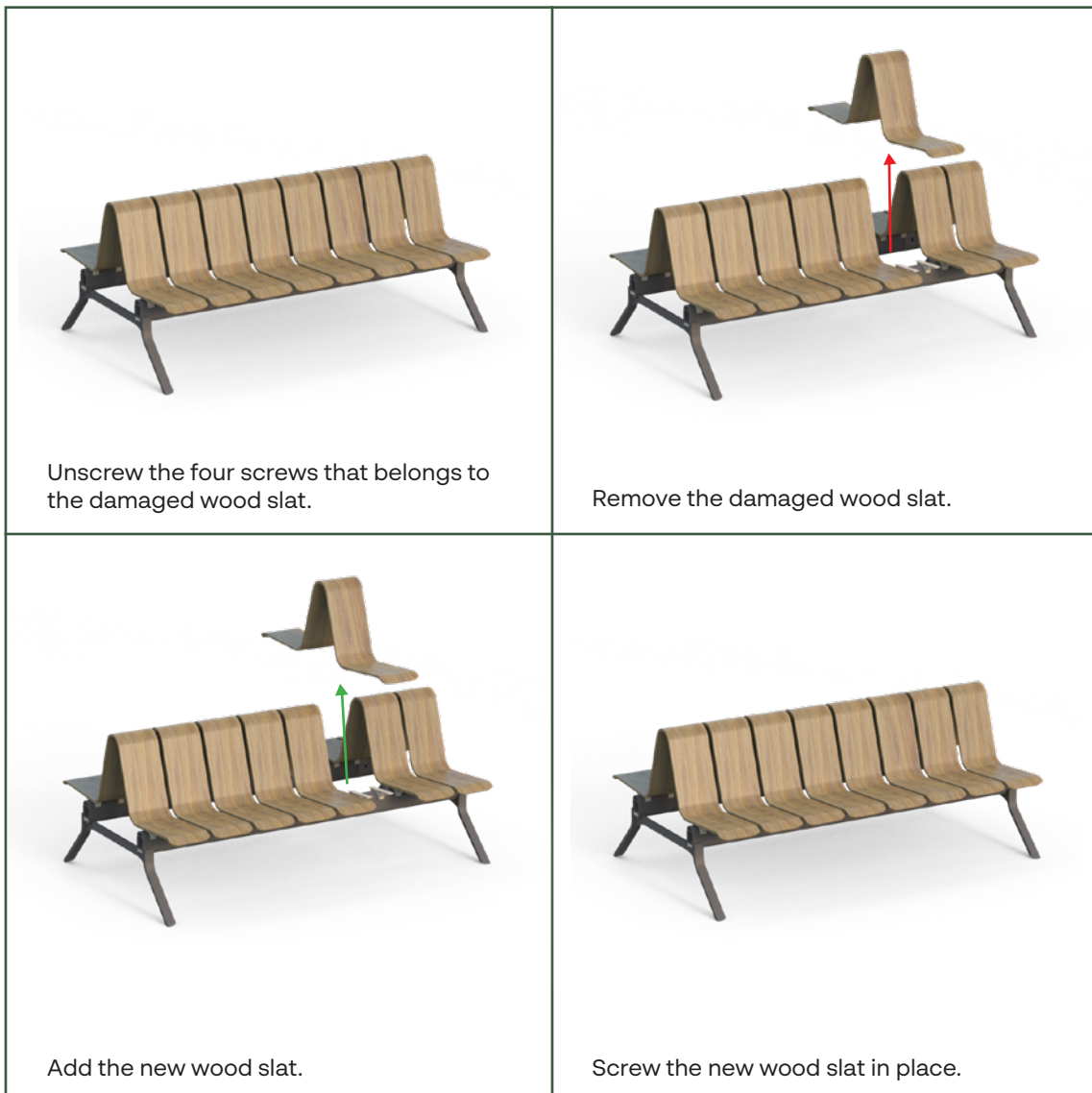
Chlorine (Hypochlorite) based surface disinfectants are also OK with Rubio treated surfaces up to a concentration of 1000ppm if applied for 5 min and then rinsed with water.

03 Repair

Depending on humidity, screws and bolts may need to be tightened 3-6 months after delivery, otherwise the construction may become loose (applies to all wooden structures). Check the screws and bolts once a year.

If armrests or tables have been kicked or used in a wrongful way the bolts and screws should be tightened so that they never get a chance to start to loosen.

If for any reason you need to change any of your ribs, it's easy to do.

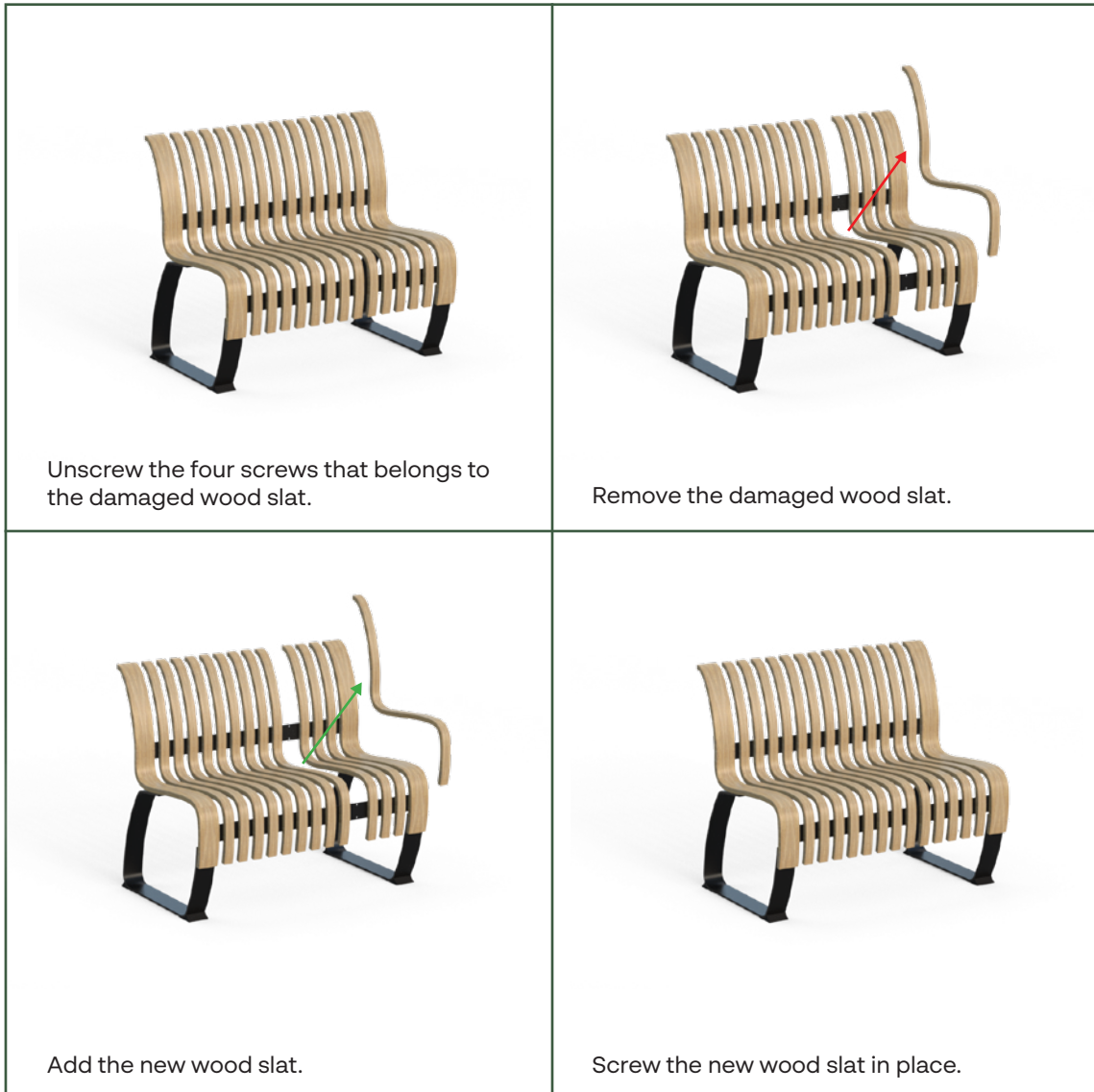


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