

Repairing shuttering boards with rondoplex

Information for working with rondoplex plywood repairing spots on filmcovered shutterings.

rondoplex plywood repairing spots are used for repair and regeneration of film - covered shutterings, large -surfaced shutterings and frame shutterings. With **rondoplex** you can repair damages of the surface of shutterings such as scratches, impression marks, drilling holes and cuts easily, quick and at low cost. This helps you reusing your shuttering.

The drill or router fitted with a **rondo HM switchblade cylinderhead drill** has to be adjusted to cutting depth for the **rondoplex plywood repairing spots**. Test depth setting on unused shuttering first.

To achieve maximum quality and quantity of cuts, adjust router to lowest possible speed. The **rondo - HM switchblade cylinderhead drills** are admissible to speeds of max. 8.000 rpm. when working manually.

Before starting, the damaged shuttering board has to be cleaned of all rests of concrete, otherwise the blades of the **rondo - HM switchblade cylinderhead drill** as well as its centrepole might be seriously damaged.

Having positioned the router on the damaged place, switch it on and, with light pressure, cut into surface to adjusted depth. Switch router off after each cut. Depending on quantity of damaged parts, repeat procedure.

Greater damages such as long cuts and scratches can be repaired by placing a number of **rondoplex plywood repairing spots** closely next to each other. Place a **rondoplex repairing spot** on the beginning of the scratch. Then, put the next spot overlapping on the first. Continue until scratch is completely covered by **rondoplex**. Working as described, even large damages can be repaired.

Before applying glue into the cutting, remove shavings. Apply glue sparingly near the inner walls and center of cutting. Put in **rondoplex plywood repairing spot** with hand and fix with a hammer. Use a piece of shuttering to protect spot from impression marks of the hammer. The repairing spot has to fit level into the surface of the shuttering.

These Hints developed from our own experience, measuring- and test results.

We can give no warranty to any quality. Due to the wide range of different tools, shutterings and working conditions, the instructions for working with rondoplex plywood repairing spots as well as our technical consultation contain no obligation.

I strongly recommend test rows.

From the above instructions derive thus no liabilities.