

# Bespoke Shower trays

## MINERALSOLID

11.06.2020



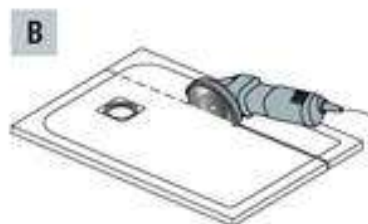
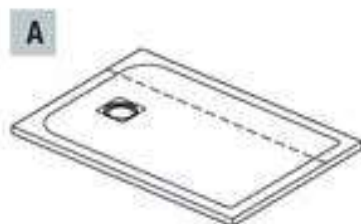
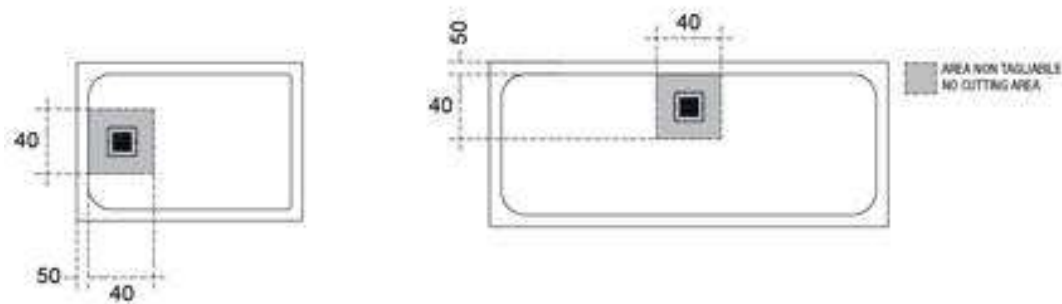
**ATTENTION!**  
Use safety  
devices

# NECESSARY EQUIPMENT



# CUTTING AREAS

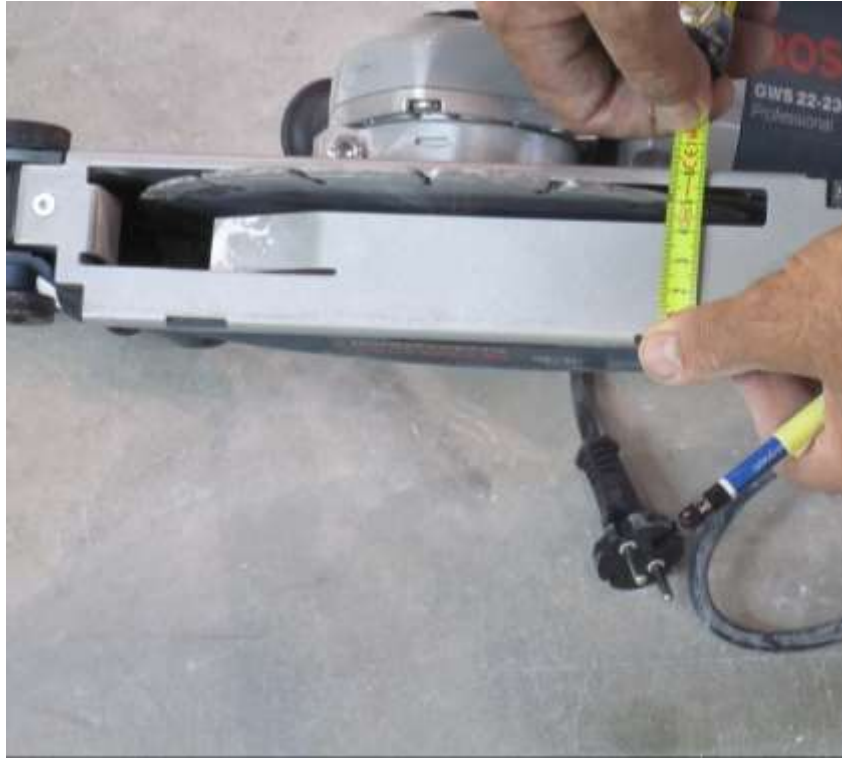
## TAGLIO/SAGOMATURA - CUTTING/BESPOKE TRAYS



# CUT TO MEASURE



Trace the cut size directly on the surface of the shower tray using a panel that will then act as a spacer.



Measure the size of the grinder cap and bring the measurement back to the shower tray (offset from the cutting line)



Fix the panel with clamps  
overlapping it with the offset line





Make a first 10 mm cut on the upper surface and on the edges. Adjust tool settings properly.



Proceed with the complete cut of the shower tray. Adjust tool settings properly.

# ANGLE CUT



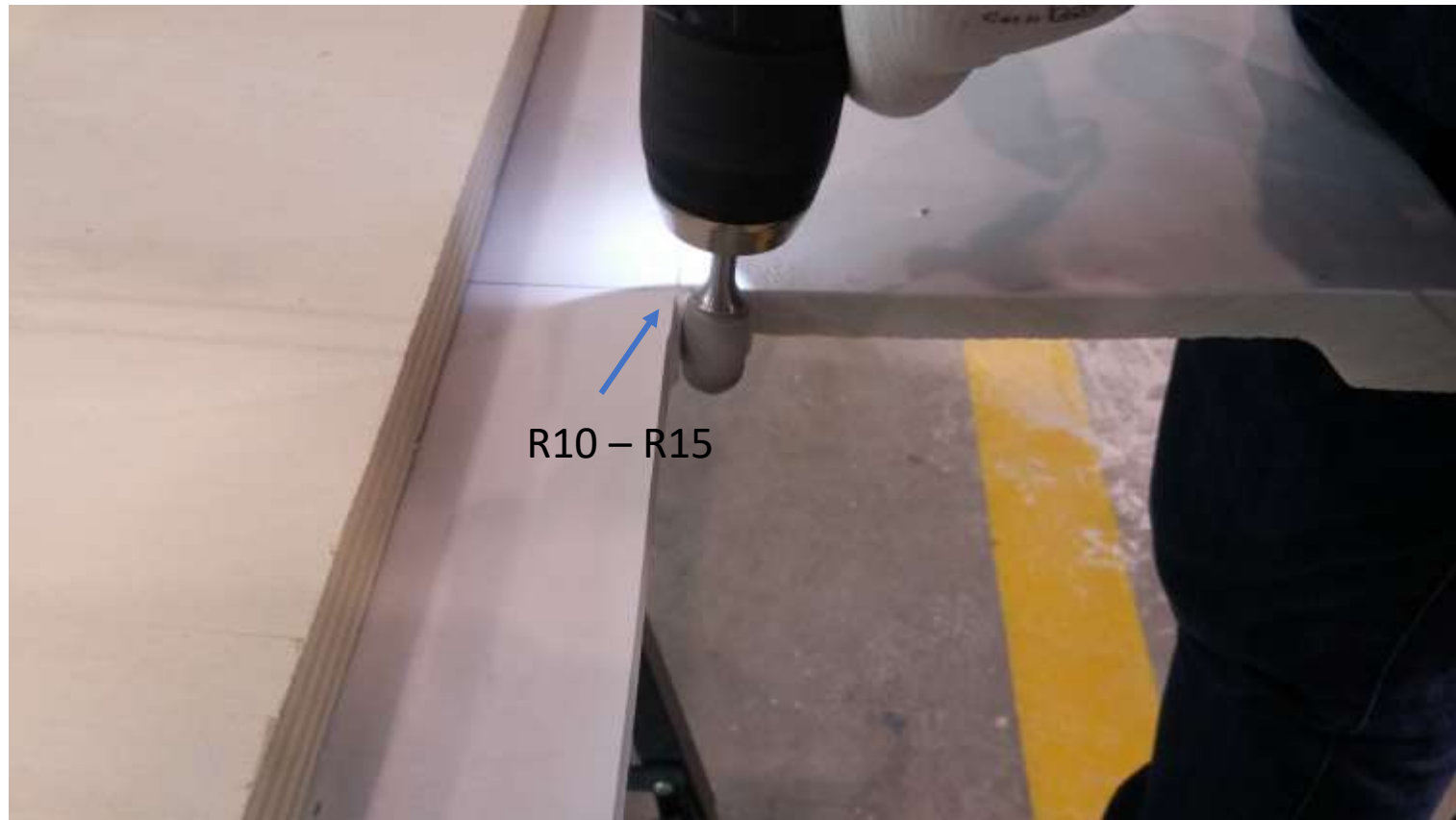
Return the desired size directly to the shower tray



Proceed with cutting along the traced lines, referring to the cutting indicator on the tool. Be careful to stop with the blade before the intersection

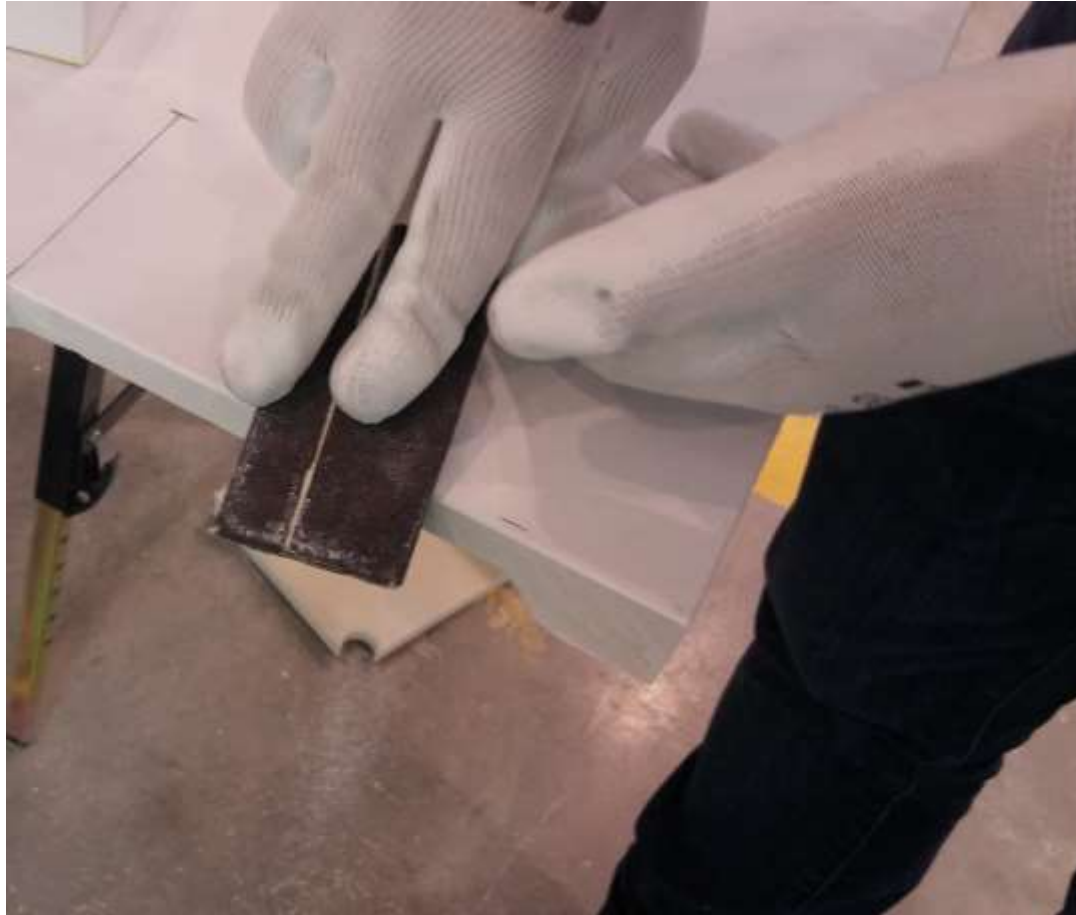


Remove the excess part



Remove irregularities using a cutter and make radius (minimum R10 – suggested R15)





Smooth the cut surface with abrasive paper



After these operations, check the shower tray. It does not show any triggering of breakage, damage or scratches caused by the processing.

Clean the shower tray before the installation.