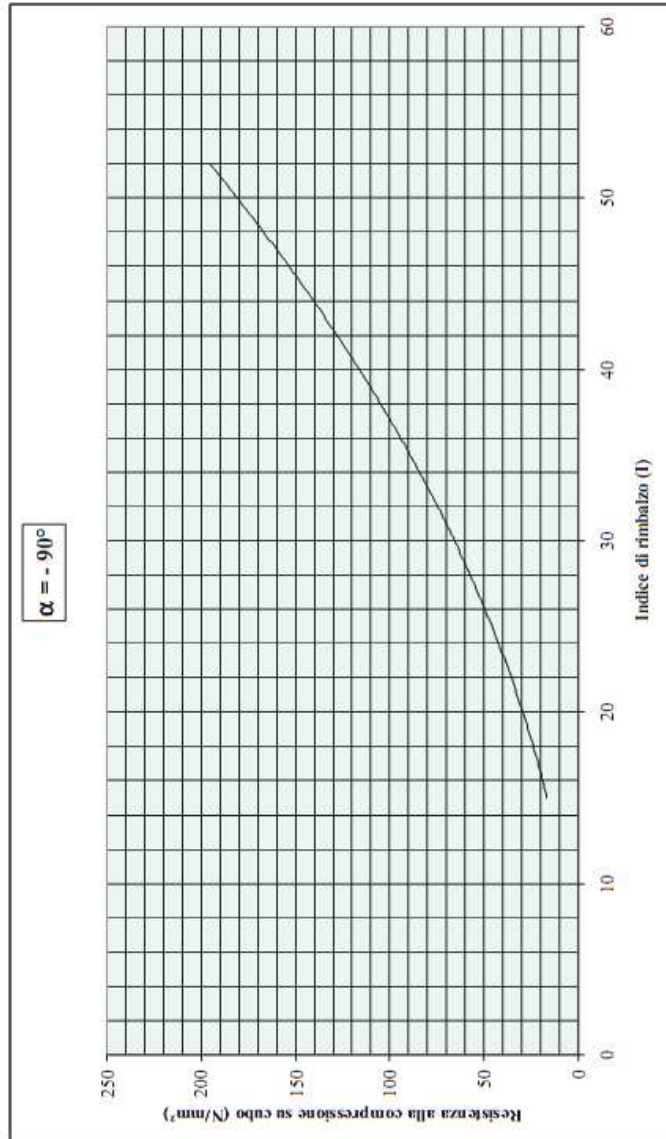
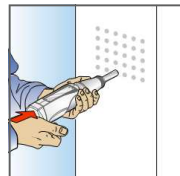
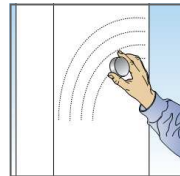
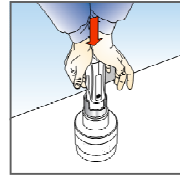


Correlation Curves
Index (IRBm) — Compression Strength (Mpa - N/mm²)



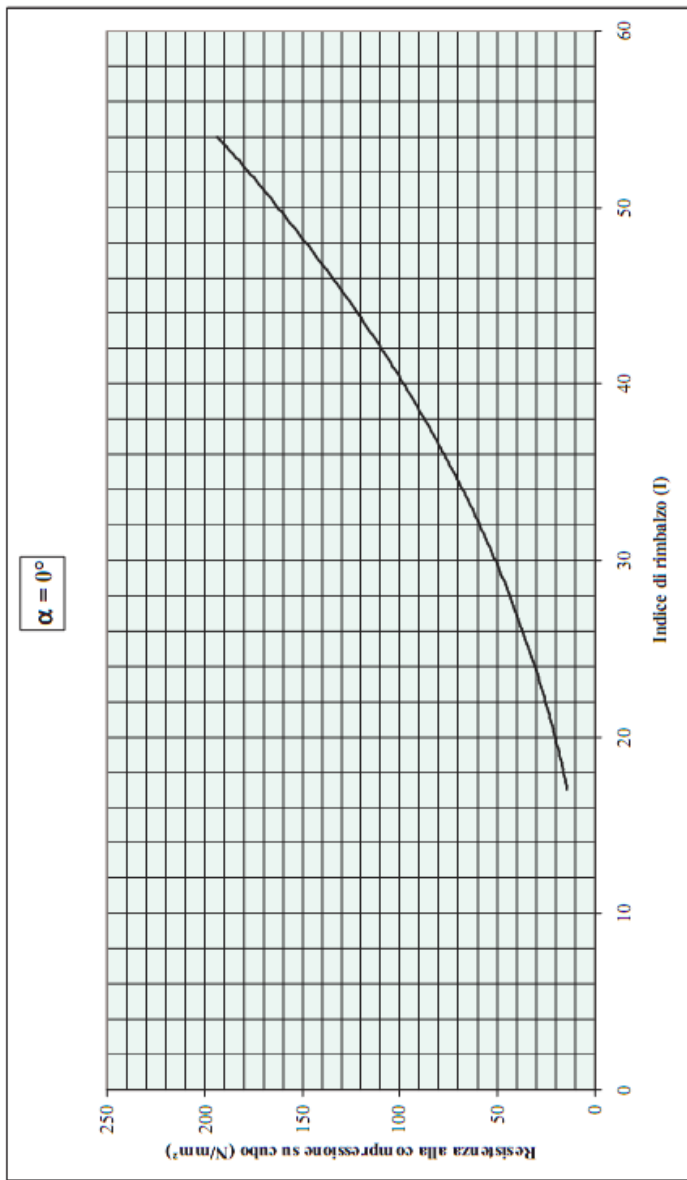
Quick Tips
Rock Test Hammer

- A** Unscrew the safety cap upon removing the device from its covering.
- B** Lightly push the percussion rod inwards, compressing it towards rigid surface. Instrument is now ready for the test. Insert the sclerometer in the anvil guide ring and carry out a series of strikes to check the calibration.
- C** Rectify the surfaces with rough or tender textures or surfaces with traces or mortar in order to render the surface smooth.
- D** Drawing a normal line grid in order to facilitate the test. Station-Template is supplied.
- E** Press the instrument against the surface and read the Rebound number on the concrete test hammer. Employ a minimum of 9 measures in order to obtain a reliable estimate index value of surface.
- F** Move again to point C and test another area.



Download full Operation Manual is available on www.drcitalia.net

Correlation Curves
 Index (IRBm) — Compression Strength (Mpa - N/mm²)



Correlation Curves
 Index (IRBm) — Compression Strength (Mpa - N/mm²)

