

Summary of Vibracore 6

With regard to grain size this sequence appears normally graded from fine to coarse sand if the large cemented clasts are not considered. The sands are quartz-rich but contain some carbonate debris, primarily broken bivalve shells and fragments of the calcareous green alga Halimeda. The dominant feature of this core is the extensive lithification which may actually be submerged beach rock, a common form of early diagenesis in sandy shallow marine/coastal environments.

Vibrazione 6
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