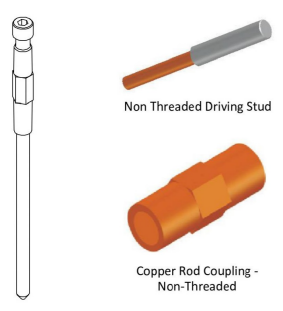


Threaded Driving Stud / Coupling

Part No.	Description Threaded	Material
RTD10	12mm (1/2")	
RTD20	16mm (5/8")	High Tensile Steel
RTD30	20mm (3/4")	
RTC10	12mm (1/2")	
RTC20	16mm (5/8")	High Copper Alloy
RTC30	20mm (3/4")	



Non-Threaded Driving Stud / Coupling

Part No.	Description Threaded	Material
RND10	12mm (1/2")	
RND20	16mm (5/8")	High Tensile Steel
RND30	20mm (3/4")	
RNC10	12mm (1/2")	
RNC20	16mm (5/8")	High Copper Alloy
RNC30	20mm (3/4")	

This ABRE threaded driving studs to protect the top ground rod and suitable for driving earth rods by hand or with a power hammer.

These ABRE high strength couplings are important applied for joining copperbond threaded earth rods together. The applicationensures deep driving and continual contact between the rods both during and after installation. The coupling ensures excellent resistance and high strength that protects the earth rod threads during installation with the driving head and ease of assembly with hexagon grip and keeping the coupling tight when driving into the ground. All couplings are manufactured materials used high copper content alloy provide excellent corrosion resistance, used in to meet IEC 62561-2.