## DEHN



We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

© DEHN SE • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de , ; ; Tested ; New II: Discontinued Model : cross connector : parallel connector : longitudinal connector : T connector : clamp for parallel connector : pipe clamp for parallel connector : pipe clamp for T connector : bridging component : equipotential bonding bar