Subject: Specification for Carbon and Low-Alloy Steel Electrodes for Electrogas Welding

AWS Log: A5.26/A5.26M-97-101

Inquiry: If a manufacturer of self-shielded electrogas electrodes does not manufacture a 0.120 in [3.0 mm] wire, then can they classify their electrode based on the use of an 3/32 in [2.4 mm] size (if that is the closest size produced) using their recommended procedure appropriate for that size, which could require use of a beveled joint?

Response: Yes