



**Subject: Murex Tradesmig MIG Composites - Primary Cable**

**Number: 173**

**Date: 11<sup>th</sup> September 2000**

**From: Technical & Marketing Manager - Arc Equipment**

A recent incident involving a Tradesmig 235 that has been in service for some years has highlighted a possible problem. Should the machine be wheeled around the workshop without the primary cable held clear of the rear left hand wheel, the cable insulation may be damaged by rubbing against the wheel. This could potentially leave live conductors exposed.

Clearly a regular portable appliance test should include a visual inspection of all cables but it is possible that this could be missed.

I would be grateful, in your normal service visits, if you could quickly check any Tradesmig you see and revert to me if evidence of such wear is found. Please also keep a record of the customer names and machine models inspected. Thanking you for your assistance in this regard.

Best regards

**PHIL WATKINS**

# **SERVICE BULLETIN**