





# Message from the Editor

Dear Readers: <sup>0</sup>







Flux brand <sup>(1)</sup>	Wire brand <sup>(2)</sup>	Wire			







DWA-81Ni1 resembles DWA-55L, sharing a similar rutile-based flux core, suitable shielding gas (80%Ar-20%CO<sub>2</sub>), tensile strength and notch toughness of as-welded weld metal. However, their chemical compositions - and thus their AWS classifications - are different, and only DWA-81Ni1 is suited to postweld heat treatment (PWHT). The nickel content of DWA-81Ni1 weld metal is nominally 1% and notch toughness

The following cohabitation standards were published