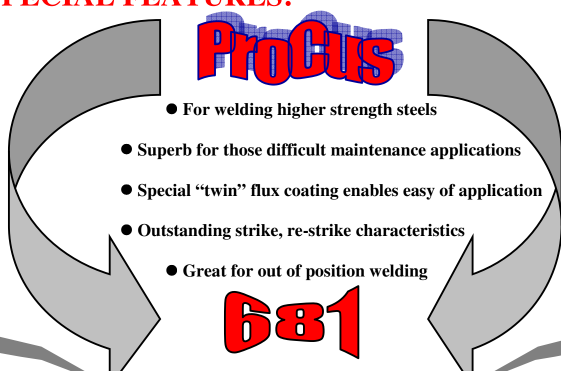


# **ProCus 681**

# AN ELECTRODE FORMULATED TO WELD A WIDE RANGE OF CARBON STEELS AND EXHIBITS SMOOTH WELDING CHARACTERISTICS

ProCus 681 IS FORMULATED TO BE EASY TO USE. ALSO, ITS SPECIAL FORMULA ENABLES THE ELECTRODES TO BE USED TO WELD HIGHER STRENGTH STEELS

## **SPECIAL FEATURES:**



PROCUS 681 – AN ELECTRODE THAT IS A MUST USE FOR MAINTENANCE WELDING

PROCUS - PROduct excellence - CUStomer service

# ProCus 681 AC-DC

## **TECHNICAL INFORMATION**

### **DESCRIPTION**

ProCus 681- an electrode alloyed to weld the higher strength steels often encountered in maintenance while exhibiting easy welding characteristics.

### **FEATURES**

Persons who work in maintenance are often confronted with difficult repair applications. Often these repairs require welding of the higher strength steels that may be dirty or rusty and which may be located in areas of poor accessibility. Normally, the types of electrodes used for these applications have poor arc characteristics, difficult to remove flux deposits and are, in a general sense, difficult to use so an electrode that simplifies welding in these situations must provide time and cost benefits.

ProCus 681 is such a product. For an electrode designed to weld the higher strength steels it exhibits exceptionally smooth running characteristics. A significant feature of the electrode is its special twin flux coating. While the coating type contributes to the good arc qualities of the electrode, it also provides for its easy removal after welding.

The special formula of the flux coating provides for all positional welding qualities. The electrode's strike, re-strike features make it easy to use, particularly in those areas of poor accessibility. Arc transfer is quiet and deposits exhibit little or no spatter.

The weld metal transfer of ProCus 681 is smooth and so provides an excellent wash of the molten metal to reduce or eliminate in incidence of undercutting. This is extremely important for when high quality welds are necessary.

### **TECHNICAL DATA**

Tensile strength: Up to 520 MPa Shear strength: Up to 440 MPa