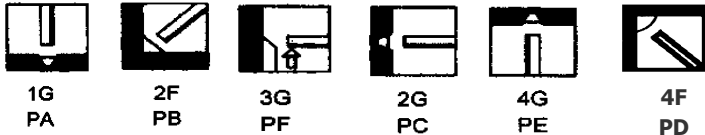


Classificazione (Specification)	AWS A 5.1 E 6013 ISO 2560-A- E 38 A R 12																								
Proprietà ed applicazioni (Applications and Properties)	<ul style="list-style-type: none"> ▶ Elettrodo con rivestimento rutilico di medio spessore, deposita acciaio dolce. ▶ Salda in tutte le posizioni escluso verticale discendente, fusione dolce e regolare, innesco facile, scoria di facile asportazione, deposito regolare e di bell'aspetto, elettrodo molto scorrevole. ▶ Trova largo impiego nella media carpenteria, cantieri navali, carrozzerie, costruzioni meccaniche, caldareria in genere, serbatoi ▶ <i>Rutile medium coated welding electrode, producing a mild steel deposit.</i> ▶ <i>Suitable for positional welds, except vertical down. Smooth fusion with easy striking and ready deslagging. Regulars beads with good concave appearance in fillet welding and exceptionally easy to use it.</i> ▶ <i>Suitable for the light section steel fabrication, storage tanks, shipyards, car body works, boilers construction, sheet metal works, etc</i> 																								
Analisi chimica del deposito (Chemical analysis)	<table border="1"> <thead> <tr> <th>C</th> <th>Si</th> <th>Mn</th> </tr> </thead> <tbody> <tr> <td>0,08</td> <td>0,7</td> <td>0,6</td> </tr> </tbody> </table>	C	Si	Mn	0,08	0,7	0,6																		
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Note (Notes)	<p>SIDERARCO si riserva di apportare modifiche ai dati tecnici e alle caratteristiche del prodotto senza preavviso.</p> <p><i>SIDERARCO is reserving the right to modify the technical data and the product's characteristics without notice.</i></p>																								