



PATRINI GIACOMO & C.

<b>Resistenze dei trattamenti in nebbia salina</b> <i>Resistance of surface protective treatments in salt spray test</i>			
	<b>quantità trattamento</b> <i>treatment thickness</i>	<b>comparsa sali del trattamento (h)</b> <i>apperance of treatment salts (hours)</i>	<b>comparsa sali del metallo base (h)</b> <i>apperance of metal salts (hours)</i>
<b>White zinc coating (FeZn 7 II)</b>	7 µm	48	96
<b>White zinc coating (FeZn 12 IV)</b>	10 µm	48	216
<b>Transparent zinc nikel coating (ZnNi (12-16%) A-10µm)</b>	10 µm	240	600
<b>Black zinc nikel coating (ZnNi (12-16%) F-10µm)</b>	10 µm	240	600
<b>Manganese oily microphosphating (Mnphgf)</b>	12-16 g/m <sup>2</sup>	-	48
<b>Zinc oily microphosphating (Znphrf)</b>	14-18 g/m <sup>2</sup>	-	72