

Maschi in ferro/ottone/allum.

MINUTERIE






<p>2,1x6 t. 6,5 ferro</p>  <p>60041000 g</p>	<p>2,45x5 t. 8 ferro</p>  <p>60042/5</p>	<p>2,45x7 t. 8 ferro</p>  <p>60042/7</p>	<p>2,45x10 t.8 ferro</p>  <p>60042/10</p>	<p>2,15x8 t. 6,5 ottone</p>  <p>62697000 g</p>
<p>3x5 t. 6 ottone</p>  <p>63051000 g</p>	<p>3x6,5 t. 6 ottone</p>  <p>63082000 g</p>	<p>2,2x7,5 t. 9 alluminio</p>  <p>63949750 g</p>	<p>2x7 t. 9 ottone</p>  <p>63292000 g</p>	<p>2,45x9 t. 9 ottone</p>  <p>63433009 g</p>
<p>3x7 t. 14 ottone</p>  <p>9796/M</p>	<p>2,1x3 t. 6x0,5 ot.</p>  <p>63628003 g</p>	<p>2,1x5 t. 6x0,5 ot.</p>  <p>63628005 g</p>	<p>1,95x5 t. 6x0,5 ot. minorato</p>  <p>63628MI5 g</p>	<p>9x9 gambo 3x6,5 ot.</p>  <p>63510065 g</p>
<p>2,45x6,5 T. 9 ot.</p>  <p>62662000 g</p>	<p>2,40x6 T. 7x1,3 TC ot.</p>  <p>64294000 g</p>	 <p>10793</p>		

Esempi di applicazione



Olghi per fusioni in zama

MINUTERIE

<p>olgo 031 T.4,8 conc L.4,5</p>  <p>9763/4,5/TC</p>		
<p>olgo 032 T.5,7 conc L. 6</p>  <p>9355/6/TC</p>		
<p>olgo 033 T.7 conc. L.8</p>  <p>8856/8/TC</p>	<p>olgo 033 T.7 L.8</p>  <p>8856/8/TP</p>	<p>olgo 033 8/9 T.7 L.11</p>  <p>8856/11/TP</p>