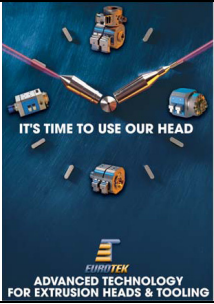


SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE

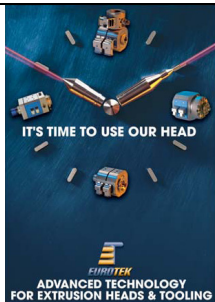


EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \\ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



COMPRESSION TOOLING	MATERIAL	CODE
<p>TIP Ø 62.5</p>	<p><i>Hardened steel</i></p>	<p>GA 40.001-C</p>
<p>TIP ADAPTATOR Ø 30.74</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.001-CT</p>
<p>TIP Ø 30.74</p>	<p><i>Hardened steel</i></p> <p><i>Steel with tungsten carbide insert</i></p> <p><i>Tungsten carbide</i></p>	<p>GA 20.003-C</p> <p>GAW 20.002-C</p> <p>GW 20.001-C</p>
<p>TIP ADAPTATOR Ø 17</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.002-CT</p>
<p>TIP Ø 17</p>	<p><i>Hardened Steel</i></p> <p><i>Steel with tungsten carbide insert</i></p> <p><i>Steel with diamond insert</i></p> <p><i>Tungsten carbide</i></p>	<p>GA 10.007-C</p> <p>GAW 10.005-C</p> <p>GD 10.006-C</p> <p>GW 10.004-C</p>

SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE

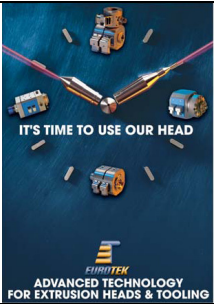


EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \\ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



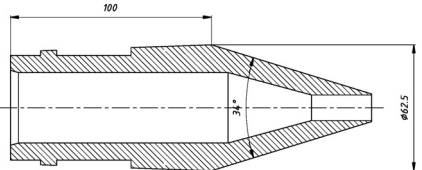
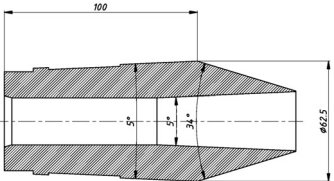
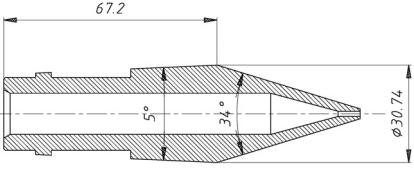
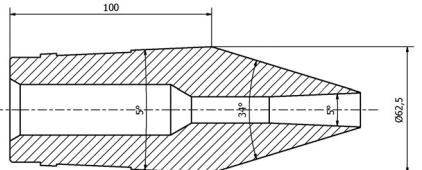
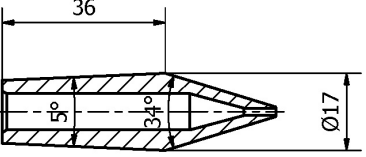
COMPRESSION TOOLING	MATERIAL	CODE
<p>DIE Ø 70</p>	<i>Hardened steel</i>	FA 40 001-C
<p>DIE ADAPTATOR Ø 35</p>	<i>Hardened steel</i>	RFA 40 001-CT
<p>DIE Ø 35</p>	<i>Hardened steel</i> <i>Tungsten carbide</i>	FA 20.002-C FW 20.001-C
<p>DIE ADAPTATOR Ø 20</p>	<i>Hardened steel</i>	RFA 40.002-CT
<p>DIE Ø 20</p>	<i>Tungsten carbide</i>	FW 10.001-C

SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE

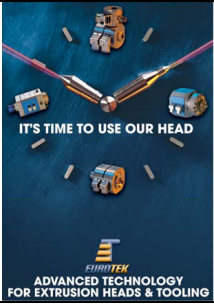


EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \ \ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



SEMICOMPRESSION TOOLING	MATERIAL	CODE
 <p>TIP Ø 62.5</p>	<p><i>Hardened steel</i></p>	<p>GA 40.001-SC</p>
 <p>TIP ADAPTATOR Ø 30.74</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.001-SC</p>
 <p>TIP Ø 30.74</p>	<p><i>Hardened steel</i> <i>Steel with tungsten carbide insert</i> <i>Tungsten carbide</i></p>	<p>GA 20.009-SC GAW 20.007-SC GW 20.008-SC</p>
 <p>TIP ADAPTATOR Ø 17</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.002-SC</p>
 <p>TIP Ø 17</p>	<p><i>Hardened Steel</i> <i>Steel with tungsten carbide insert</i> <i>Steel with diamond insert</i> <i>Tungsten carbide</i></p>	<p>GA 10.013-SC GAW 10.015-SC GD 10.014-SC GW 10.016-SC</p>

SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE

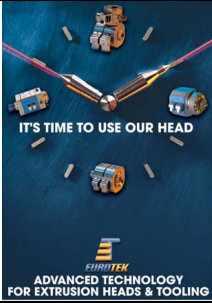


EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \\ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



SEMICOMPRESSSION TOOLING	MATERIAL	CODE
<p>DIE Ø 70</p>	Hardened steel	FA 40.001-SC
<p>DIE ADAPTATOR Ø 35</p>	Hardened steel	RFA 40.001-SC
<p>DIE Ø 35</p>	Hardened steel Tungsten carbide	FA 20.005-SC FW 20.004-SC
<p>DIE ADAPTATOR Ø 20</p>	Hardened steel	RFA 40.002-SC
<p>DIE Ø 20</p>	Tungsten carbide	FW 10.004-SC

SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE

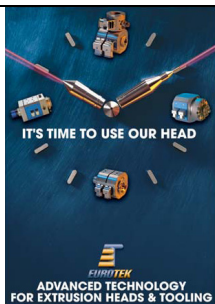


EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \\ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



TUBING TOOLING	MATERIAL	CODE
<p>TIP Ø 62.5</p>	<p><i>Hardened steel</i></p>	<p>GA 40.001-T</p>
<p>TIP ADAPTATOR Ø 30.74</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.001-CT</p>
<p>TIP Ø 30.74</p>	<p><i>Hardened steel</i> <i>Tungsten carbide</i> <i>Hastelloy</i></p>	<p>GA 20.012-T GW 20.011-T GHS 20.013-T</p>
<p>TIP ADAPTATOR Ø 17</p>	<p><i>Hardened steel</i></p>	<p>RGA 40.002-CT</p>
<p>TIP Ø 17</p>	<p><i>Hardened Steel</i> <i>Tungsten Carbide</i> <i>Hastelloy</i></p>	<p>GA 10.021-T GW 10.020-T GHS 10.022-T</p>

SELF CENTERING TOOLING FOR CROSSHEAD ECF-40/SE



EUROTEK S.r.l.
 C.da Villa Andreoli 215/A
 66034 LANCIANO (Ch)- Italy
 Tel: (+39) 0872 72581
 Fax: (+39) 0872 711978
 Italy http: \\ www.eurotek-italy.it
 e-mail: info@eurotek-italy.it



TUBING TOOLING	MATERIAL	CODE
<p>DIE Ø 70</p>	<p><i>Hardened steel</i></p>	<p>FA 40.001-T</p>
<p>DIE ADAPTATOR Ø 35</p>	<p><i>Hardened steel</i></p>	<p>RFA 40 001-CT</p>
<p>DIE Ø 35</p>	<p><i>Hardened steel</i> <i>Tungsten carbide</i> <i>Hastelloy</i></p>	<p>FA 20.008-CT FW 20.007-CT FHS 20.009-CT</p>
<p>DIE ADAPTATOR Ø 20</p>	<p><i>Hardened steel</i></p>	<p>RFA 40.002-CT</p>
<p>DIE Ø 20</p>	<p><i>Tungsten carbide</i> <i>Hastelloy</i></p>	<p>FW 10.006-T FHS 10.008-T</p>