







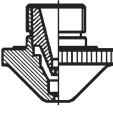







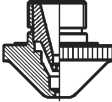




Ref.cislo	Obj.cislo	Popis
Spotrebne diely vhodne pre Prima Industries®		
Trysky vhodne pre Prima Industries su zhotovene z mede.		
490.76.102	HG 10.376	"Teach" tryska Ø 0,3 mm.....
485.73.114D	HG 10.361	
485.73.114A	HG 10.362	
485.73.114C	HG 10.363	
485.73.114B	HG 10.364	
485.73.114E	HG 10.370	
485.73.114F	HG 10.371	
485.73.114G	HG 10.372	
	HG 10.445	"Teach" tryska Ø 0,3 mm.....
	HG 10.446	
	HG 10.447	
	HG 10.448	
	HG 10.449	
	HG 10.450	
	HG 10.451	
	HG 10.452	
490.76.103	HG 10.377	"Teach" tryska Ø 0,3 mm konicka.....
485.73.115B	HG 10.365	
485.73.115D	HG 10.366	
485.73.115A	HG 10.367	
485.73.115E	HG 10.368	
485.73.115C	HG 10.369	
485.73.115F	HG 10.373	
	HG 11.365	
	HG 11.366	
	HG 11.367	
	HG 11.368	
	HG 11.369	
	HG 11.373	
LW6.1E.111	HG 10.545	
LW6.1E.112	HG 10.546	
	HG 10.380	
LW6.1E.113	HG 10.381	
LW6.1E.114	HG 10.382	
LW6.1G.600	HG 10.547	
LW6.1G.601	HG 10.382	
LW6.1G.602	HG 10.383	
LW6.1G.603	HG 10.545	
	HG 10.546	
	HG 10.547	
	HG 10.545	
	HG 10.456	
	HG 10.457	
	HG 10.541	
	HG 10.542	
	HG 10.543	
	HG 10.544	
	HG 11.380	
	HG 11.381	
	HG 11.382	
	HG 11.383	

Ref.cislo	Obj.cislo	Popis
Spotrebne diely vhodne pre Prima Industries®		
Chromovane trysky (Hard chromium)		
485.73.114D 485.73.114A 485.73.114C 485.73.114B 485.73.114E 485.73.114F 485.73.114G	HG 10.361/C HG 10.362/C HG 10.363/C HG 10.364/C HG 10.370/C HG 10.371/C HG 10.372/C	 <p>Všetky trysky balene po 10ks Tryska Ø 1,0 mm chromovana..... Tryska Ø 1,2 mm chromovana..... Tryska Ø 1,5 mm (485.73.421) chromovana..... Tryska Ø 1,7 mm chromovana..... Tryska Ø 2,0 mm (485.73.422) chromovana..... Tryska Ø 2,5 mm (485.73.423) chromovana..... Tryska Ø 3,0 mm (485.73.424) chromovana.....</p>
	HG 10.446/C HG 10.447/C HG 10.448/C HG 10.449/C HG 10.450/C HG 10.451/C HG 10.452/C	 <p>Všetky trysky balene po 10ks Tryska Ø 1,0 mm chromovana..... Tryska Ø 1,2 mm chromovana..... Tryska Ø 1,5 mm chromovana..... Tryska Ø 1,7 mm chromovana..... Tryska Ø 2,0 mm chromovana..... Tryska Ø 2,5 mm chromovana..... Tryska Ø 3,0 mm chromovana.....</p>
485.73.115B 485.73.115D 485.73.115A 485.73.115E 485.73.115C 485.73.115F	HG 10.365/C HG 10.366/C HG 10.367/C HG 10.368/C HG 10.369/C HG 10.373/C	 <p>Všetky trysky balene po 10ks Tryska Ø 1,0 mm chromovana..... Tryska Ø 1,2 mm chromovana..... Tryska Ø 1,5 mm (485.73.431) chromovana..... Tryska Ø 1,7 mm chromovana..... Tryska Ø 2,0 mm (485.73.433) chromovana..... Tryska Ø 2,5 mm chromovana.....</p>
	HG 11.365/C HG 11.366/C HG 11.367/C HG 11.368/C HG 11.369/C HG 11.373/C	 <p>Všetky trysky balene po 10ks Tryska Ø 1,0 mm chromovana..... Tryska Ø 1,2 mm chromovana..... Tryska Ø 1,5 mm chromovana..... Tryska Ø 1,7 mm chromovana..... Tryska Ø 2,0 mm chromovana..... Tryska Ø 2,5 mm chromovana.....</p>
LW6.1E.111 LW6.1E.112	HG 10.545/C HG 10.546/C HG 10.380/C HG 10.381/C HG 10.547/C	 <p>Tryska Ø 1,0 mm chromovana..... Tryska Ø 1,2 mm chromovana..... Tryska Ø 1,5 mm chromovana..... Tryska Ø 2,0 mm chromovana..... Tryska Ø 2,3 mm chromovana..... Tryska Ø 2,5 mm chromovana..... Tryska Ø 3,0 mm chromovana.....</p>
LW6.1E.113 LW6.1E.114	HG 10.382/C HG 10.383/C	
LW6.1G.600 LW6.1G.601 LW6.1G.602 LW6.1G.603	HG 10.454/C HG 10.455/C HG 10.456/C HG 10.457/C	 <p>Tryska Ø 1,5 mm chromovana..... Tryska Ø 2,0 mm chromovana..... Tryska Ø 2,5 mm chromovana..... Tryska Ø 3,0 mm chromovana.....</p>
	HG 10.541/C HG 10.542/C HG 10.543/C HG 10.544/C	 <p>Tryska Ø 1,5 mm Domino chromovana..... Tryska Ø 2,0 mm Domino chromovana..... Tryska Ø 2,5 mm Domino chromovana..... Tryska Ø 3,0 mm Domino chromovana.....</p>
	HG 11.380/C HG 11.381/C HG 11.382/C HG 11.383/C	 <p>Dvojdielna tryska Ø 1,2 mm chromovana..... Dvojdielna tryska Ø 1,5 mm chromovana..... Dvojdielna tryska Ø 2,0 mm chromovana..... Dvojdielna tryska Ø 2,5 mm chromovana.....</p>
09/10		© Copyright 2010 by HOLMA® Všetky prava vyhradene.
		Strana 37

Ref.cislo	Obj.cislo	Popis	
		<p>HOLMA® CO₂-Laserove sosovky vhodne pre Prima Industries®</p>	
	HG 10.733/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (42 bar), Ø 38,1 mm Ohn. vzdialenosť: 127,0 mm Hrubka okraja: 9,0 mm AR/AR pre 10,6µm (Absorpcia <0.20%)	
	HG 10.734/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (42 bar), Ø 38,1 mm Ohn. vzdialenosť: 190,5 mm Hrubka okraja: 9,0 mm AR/AR pre 10,6µm (Absorpcia <0.20%)	
	HG 10.620/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohn. vzdialenosť: 127,0 mm Hrubka okraja: 9,7 mm AR/AR pre 10,6µm (Absorpcia <0.24%)	
	HG 10.621/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohn. vzdialenosť: 190,5 mm Hrubka okraja: 9,7 mm AR/AR pre 10,6µm (Absorpcia <0.24%)	
		<p>Pri strojoch s vykonom väcsim ako 4kW odporucame sosovky HOLMA Ultra-Low s ultra tenkym povlakom. Vzhladom na to, ze tieto sosovky maju nizsiu absorpcnu hodnotu (<0,15%) ako standardne, je prijem tepla mensi, a tym sa znižuje ich napätie a opticke natiahnutie. Okrem toho maju tieto sosovky stabilnejšiu fokusovu polohu. To plati obzvlast pri znečistení. Tieto sosovky niesu cierne a neodlisuju sa opticky od standartnych sosoviek. HOLMA Ultra Low-sosovky su na okraji primerane oznacene.</p>	
	HG 10.733/HU	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (42 bar), Ø 38,1 mm Ohn. vzdialenosť: 127,0 mm Hrubka okraja: 9,0 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)	
	HG 10.734/HU	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (42 bar), Ø 38,1 mm Ohn. vzdialenosť: 190,5 mm Hrubka okraja: 9,0 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)	
	HG 10.620/HU	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohn. vzdialenosť: 127,0 mm Hrubka okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)	
	HG 10.621/HU	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohn. vzdialenosť: 190,5 mm Hrubka okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)	
	HG 10.174	HOLMA® Polish Lestiaci prostriedok na laserove optiky 100ml	
	HG 10.173	Tiffen® - Cistiaci papier na sosovky Od výrobcu Kodak®-papiera Velkost papiera: ca. 70 x 115 mm/ Obsah balika: 50 Listov	
	HG 15.099	Teflonovy drziak k cisteniu sosoviek (pouzitelny z oboch stran)	
		 pre sosovku Ø 38.10mm	
		 pre sosovku Ø 50.80mm	
Strana 38		© Copyright 2010 by HOLMA® Všetky prava vyhradene.	09/10