
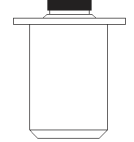
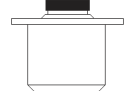
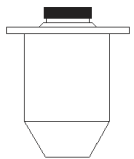
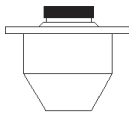










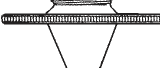























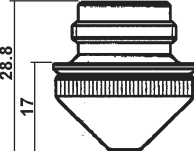
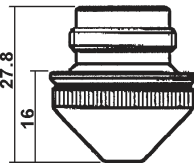
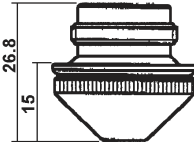





Ref.cislo	Obj.cislo.	Popis	
		<p align="center">Spotrebne diely vhodné pre Precitec® (Weidmüller®), Adige Sala®, ESAB®, GHT®, HACO®, Balliu®, Finn-Power®, CR Electronic®, Messer Griesheim®</p>	
	HG 11.139		Adapter na Trumpf - trysky..... (Plosne opracovanie-vid.strana 3)
004.4312.040	HG 11.160		Adapter na Trumpf - trysky..... Dlžka 29mm (plosne opracovanie-vid.strana 3)
004.4312.032	HG 11.161		Adapter na Trumpf - trysky..... Dlžka 19mm (plosne opracovanie-vid.strana 3)
004.4312.041	HG 11.162		Adapter na Trumpf - trysky..... Dlžka 30mm (TLC - vid.strana 5 a 6)
004.4312.034	HG 11.163		Adapter na Trumpf - trysky..... Dlžka 20mm (TLC - vid.strana 5 a 6)
<p align="center">Spotrebne diely vhodné pre Precitec® (Weidmüller®) 5" KN/MG</p> <p align="center"><u>Všetky trysky balene po 10ks</u></p>			
<p>Medene trysky Standard</p>			
280551	HG 10.217		Tryska Ø 1,0 mm (P0494-853-00010).....
280552	HG 10.208		Tryska Ø 1,2 mm (P0494-854-00012).....
280553	HG 10.218		Tryska Ø 1,5 mm (P0494-855-00015).....
	HG 10.222		Tryska Ø 1,7 mm.....
280554	HG 10.223		Tryska Ø 2,0 mm (P0494-857-00020).....
	HG 10.008		"Teach" Tryska Ø 0.25 mm ryhovaná.....
	HG 10.225		Tryska Ø 1,0 mm.....
	HG 10.226		Tryska Ø 1,2 mm.....
	HG 10.220		Tryska Ø 1,4 mm.....
	HG 10.221		Tryska Ø 1,7 mm.....
<p>Chromovane trysky (Hard chromium)</p>			
280551	HG 10.217/C		Tryska Ø 1,0 mm (P0494-853-00010) chromovana
280552	HG 10.208/C		Tryska Ø 1,2 mm (P0494-854-00012) chromovana
280553	HG 10.218/C		Tryska Ø 1,5 mm (P0494-855-00015) chromovana
	HG 10.222/C		Tryska Ø 1,7 mm..... chromovana
280554	HG 10.223/C		Tryska Ø 2,0 mm (P0494-857-00020) chromovana
	HG 10.225/C		Tryska Ø 1,0 mm chromovana
	HG 10.226/C		Tryska Ø 1,2 mm chromovana
	HG 10.220/C		Tryska Ø 1,4 mm chromovana
	HG 10.221/C		Tryska Ø 1,7 mm chromovana

Ref.cislo	Obj.cislo	Popis	
Spotrebne diely vhodné pre Precitec® (Weidmüller®), Adige Sala® ESAB®, GHT®, HACO®, Balliu®, Finn-Power® CR Electronic® a Messer Griesheim®			
Medene trysky Standard			
281599	HG 11.120		Tryska Ø 1,0 mm (P0571-291-00010).....
281570	HG 11.121		Tryska Ø 1,2 mm (P0571-292-00012).....
281570	HG 11.122		Tryska Ø 1,5 mm (P0571-293-00015).....
281571	HG 11.123		Tryska Ø 1,8 mm (P0571-294-00018).....
281572	HG 11.124		Tryska Ø 2,0 mm (P0571-295-00020).....
281548	HG 11.125		Tryska Ø 2,5 mm (P0571-297-00025).....
281548	HG 11.129		Tryska Ø 0,8 mm.....
281549	HG 11.130		Tryska Ø 1,0 mm (P0591-571-00010).....
281463	HG 11.131		Tryska Ø 1,2 mm (P0591-572-00012).....
281550	HG 11.132		Tryska Ø 1,5 mm (P0591-573-00015).....
281551	HG 11.133		Tryska Ø 1,8 mm (P0591-574-00018).....
281551	HG 11.134		Tryska Ø 2,0 mm (P0591-575-00020).....
281551	HG 11.135		Tryska Ø 2,2 mm.....
281551	HG 11.136		Tryska Ø 2,5 mm (P0591-576-00025).....
281551	HG 11.137		Tryska Ø 2,7 mm.....
281551	HG 11.138		Tryska Ø 3,0 mm (P0591-577-00030).....
281551	HG 11.128		Tryska Ø 3,5 mm.....
281551	HG 11.300		Dvojdielna tryska Ø 1,0 mm.....
281551	HG 11.301		Dvojdielna tryska Ø 1,2 mm.....
281551	HG 11.302		Dvojdielna tryska Ø 1,5 mm.....
281551	HG 11.303		Dvojdielna tryska Ø 1,8 mm.....
281551	HG 11.304		Dvojdielna tryska Ø 2,0 mm.....
281551	HG 11.305		Dvojdielna tryska Ø 2,3 mm.....
281551	HG 11.306		Dvojdielna tryska Ø 2,5 mm.....
281551	HG 11.307		Dvojdielna tryska Ø 3,0 mm.....
281551	HG 11.308		Dvojdielna tryska Ø 3,5 mm.....
281340	HG 11.150		Tryska Ø 1,0 mm (P0571-281-00010).....
281341	HG 11.151		Tryska Ø 1,2 mm (P0571-282-00012).....
281342	HG 11.152		Tryska Ø 1,5 mm (P0571-283-00015).....
281343	HG 11.153		Tryska Ø 1,8 mm.....
281343	HG 11.154		Tryska Ø 2,0 mm (P0571-285-00020).....
281344	HG 11.155		Tryska Ø 2,2 mm.....
281344	HG 11.156		Tryska Ø 2,5 mm (P0571-286-00025).....
281344	HG 11.157		Tryska Ø 2,7 mm.....
281344	HG 11.158		Tryska Ø 3,0 mm.....
281590	HG 11.101		Tryska Ø 0,8 mm (P0591-569-00008).....
281331	HG 11.102		Tryska Ø 1,0 mm (P0591-561-00010).....
281351	HG 11.103		Tryska Ø 1,2 mm (P0591-562-00012).....
281352	HG 11.104		Tryska Ø 1,5 mm (P0591-563-00015).....
281353	HG 11.105		Tryska Ø 1,8 mm (P0591-564-00018).....
281354	HG 11.106		Tryska Ø 2,0 mm (P0591-565-00020).....
281591	HG 11.107		Tryska Ø 2,2 mm.....
281591	HG 11.108		Tryska Ø 2,5 mm (P0591-566-00025).....
281591	HG 11.109		Tryska Ø 2,7 mm.....
281591	HG 11.110		Tryska Ø 3,0 mm.....
281591	HG 11.112		Tryska Ø 0,80 mm Specialna tryska pre Adige Sala®..
281591	HG 11.113		Tryska Ø 1,00 mm Specialna tryska pre Adige Sala®..
281591	HG 11.114		Tryska Ø 1,25 mm Specialna tryska pre Adige Sala®..
281591	HG 11.111		Tryska Ø 1,50 mm Specialna tryska pre Adige Sala®..
281591	HG 11.115		Tryska Ø 1,80 mm Specialna tryska pre Adige Sala®..
281591	HG 11.116		Tryska Ø 2,00 mm Specialna tryska pre Adige Sala®..
281591	HG 11.140		Dlha tryska Ø 1,0 mm.....
281591	HG 11.141		Dlha tryska Ø 1,2 mm.....
281591	HG 11.142		Dlha tryska Ø 1,5 mm.....
281591	HG 11.143		Dlha tryska Ø 1,8 mm.....
281591	HG 11.144		Dlha tryska Ø 2,0 mm.....
281591	HG 11.145		Dlha tryska Ø 2,3 mm.....
281591	HG 11.146		Dlha tryska Ø 2,5 mm.....
281591	HG 11.147		Dlha tryska Ø 3,0 mm.....
281591	HG 11.147		Dlha tryska Ø 3,0 mm.....

Ref.cislo	Obj.cislo	Popis	
Spotrebne diely vhodné pre Precitec® (Weidmüller®), Adige Sala® ESAB®, GHT®, HACO®, Balliu®, Finn-Power® CR Electronic® a Messer Griesheim® Chromovane trysky (Hard chromium)			
281599	HG 11.120/C		Tryska Ø 1,0 mm (P0571-291-00010) chromovana
	HG 11.121/C		Tryska Ø 1,2 mm (P0571-292-00012) chromovana
281570	HG 11.122/C		Tryska Ø 1,5 mm (P0571-293-00015) chromovana
	HG 11.123/C		Tryska Ø 1,8 mm (P0571-294-00018) chromovana
281571	HG 11.124/C		Tryska Ø 2,0 mm (P0571-295-00020) chromovana
281572	HG 11.125/C		Tryska Ø 2,5 mm (P0571-297-00025) chromovana
	HG 11.129/C		Tryska Ø 0,8 mm..... chromovana
281548	HG 11.130/C		Tryska Ø 1,0 mm (P0591-571-00010) chromovana
281549	HG 11.131/C		Tryska Ø 1,2 mm (P0591-572-00012) chromovana
281463	HG 11.132/C		Tryska Ø 1,5 mm (P0591-573-00015) chromovana
	HG 11.133/C		Tryska Ø 1,8 mm (P0591-574-00018) chromovana
281550	HG 11.134/C		Tryska Ø 2,0 mm (P0591-575-00020) chromovana
	HG 11.135/C		Tryska Ø 2,2 mm..... chromovana
281551	HG 11.136/C		Tryska Ø 2,5 mm (P0591-576-00025) chromovana
	HG 11.137/C		Tryska Ø 2,7 mm..... chromovana
	HG 11.138/C		Tryska Ø 3,0 mm (P0591-577-00030) chromovana
	HG 11.128/C	Tryska Ø 3,5 mm..... Chromovana	
	HG 11.300/C		Dvojdielna tryska Ø 1,0 mm..... chromovana
	HG 11.301/C		Dvojdielna tryska Ø 1,2 mm..... chromovana
	HG 11.302/C		Dvojdielna tryska Ø 1,5 mm..... chromovana
	HG 11.303/C		Dvojdielna tryska Ø 1,8 mm..... chromovana
	HG 11.304/C		Dvojdielna tryska Ø 2,0 mm..... chromovana
	HG 11.305/C		Dvojdielna tryska Ø 2,3 mm..... chromovana
	HG 11.306/C		Dvojdielna tryska Ø 2,5 mm..... chromovana
	HG 11.307/C		Dvojdielna tryska Ø 3,0 mm..... chromovana
	HG 11.308/C		Dvojdielna tryska Ø 3,5 mm..... chromovana
	HG 11.150/C		
281340	HG 11.151/C	Tryska Ø 1,2 mm (P0571-282-00012) chromovana	
281341	HG 11.152/C	Tryska Ø 1,5 mm (P0571-283-00015) chromovana	
281342	HG 11.153/C	Tryska Ø 1,8 mm..... chromovana	
281343	HG 11.154/C	Tryska Ø 2,0 mm (P0571-285-00020) chromovana	
	HG 11.155/C	Tryska Ø 2,2 mm..... chromovana	
281344	HG 11.156/C	Tryska Ø 2,5 mm (P0571-286-00025) chromovana	
	HG 11.157/C	Tryska Ø 2,7 mm..... chromovana	
	HG 11.158/C	Tryska Ø 3,0 mm..... chromovana	
	HG 11.101/C		
281590	HG 11.102/C		Tryska Ø 1,0 mm (P0591-561-00010) chromovana
281331	HG 11.103/C		Tryska Ø 1,2 mm (P0591-562-00012) chromovana
281351	HG 11.104/C		Tryska Ø 1,5 mm (P0591-563-00015) chromovana
281352	HG 11.105/C		Tryska Ø 1,8 mm (P0591-564-00018) chromovana
281353	HG 11.106/C		Tryska Ø 2,0 mm (P0591-565-00020) chromovana
281354	HG 11.107/C		Tryska Ø 2,2 mm..... chromovana
281591	HG 11.108/C		Tryska Ø 2,5 mm (P0591-566-00025) chromovana
	HG 11.109/C		Tryska Ø 2,7 mm..... chromovana
	HG 11.110/C		Tryska Ø 3,0 mm..... chromovana
	HG 11.112/C		Tryska Ø 0,80 mm sp.tryska pre Adige Sala® chrom
	HG 11.113/C		Tryska Ø 1,00 mm sp.tryska pre Adige Sala® chrom
	HG 11.114/C		Tryska Ø 1,25 mm sp.tryska pre Adige Sala® chrom
	HG 11.111/C		Tryska Ø 1,50 mm sp.tryska pre Adige Sala® chrom
	HG 11.115/C		Tryska Ø 1,80 mm sp.tryska pre Adige Sala® chrom
	HG 11.116/C		Tryska Ø 2,00 mm sp.tryska pre Adige Sala® chrom
	HG 11.140/C		Dlha tryska Ø 1,0 mm chromovana
	HG 11.141/C		Dlha tryska Ø 1,2 mm chromovana
	HG 11.142/C		Dlha tryska Ø 1,5 mm chromovana
	HG 11.143/C		Dlha tryska Ø 1,8 mm chromovana
	HG 11.144/C		Dlha tryska Ø 2,0 mm chromovana
	HG 11.145/C		Dlha tryska Ø 2,3 mm chromovana
	HG 11.146/C		Dlha tryska Ø 2,5 mm chromovana
	HG 11.147/C		Dlha tryska Ø 3,0 mm chromovana

Ref.cislo	Obj.cislo	Popis	
		Spotrebne diely vhodne pre Precitec® (Weidmüller®) 5" DXN/MG	
		Medene trysky Standard	
280 029 280 030	HG 10.281 HG 10.282		Tryska Ø 1,0 mm (P0492-628-00010)..... Tryska Ø 1,2 mm (P0492-629-00012).....
280 028	HG 10.283		Tryska Ø 1,5 mm (P0492-627-00015).....
281 384 280 027	HG 10.279 HG 10.284		Tryska Ø 1,7 mm (P0492-630-00017)..... Tryska Ø 2,0 mm (P0492-626-00020).....
280 026	HG 10.285		Tryska Ø 2,5 mm (P0492-625-00025).....

Ref.cislo	Obj.cislo	Popis	
		HOLMA® CO₂-Laserove sosovky vhodne pre Precitec® (Weidmüller®), Adige Sala®, ESAB®, GHT®, HACO®, Balliu®, Finn-Power®, CR-Electronic® a Messer Griesheim®	
	HG 10.731/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (20 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrubka okraja: 6,0 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.732/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (20 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrubka okraja: 6,0 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.166/H	ZnSe-Meniskusova sosovka 3,75" Vysokotlakova (29 bar), Ø 38,1 mm Ohniskova vzdialenosť: 95,3 mm Hrubka okraja: 7,4 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.167/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (29 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrubka okraja: 7,4 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.168/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (29 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrubka okraja: 7,4 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.733/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrubka okraja: 9,0 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.734/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrubka okraja: 9,0 mm AR/ARpre10,6µm (Absorpcia <0.20%)	
	HG 10.620/H	ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohniskova vzdialenosť: 127,0 mm Hrubka okraja: 9,7 mm AR/ARpre10,6µm (Absorpcia <0.24%)	
	HG 10.621/H	ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohniskova vzdialenosť: 190,5 mm Hrubka okraja: 9,7 mm AR/ARpre10,6µm (Absorpcia <0.24%)	
	HG 15.002/H	ZnSe-Plankonvex-sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohniskova vzdialenosť: 127,0 mm Hrubka okraja: 9,7 mm AR/ARpre10,6µm (Absorpcia <0.24%)	
	HG 15.003/H	ZnSe-Plankonvex-sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohniskova vzdialenosť: 190,5 mm Hrubka okraja: 9,7 mm AR/ARpre10,6µm (Absorpcia <0.24%)	

Ref.cislo	Obj.cislo	Popis	
		<p>Pri strojoch s vykonom vacsim ako 4kW odporucame sosovky HOLMA Ultra-Low s ultra tenkym povlakom.</p> <p>Vzhľadom na to, ze tieto sosovky maju nizsiu absorpcnu hodnotu (<0,12%-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.</p> <p>To plati obzvlast pri znečistení.</p> <p>Tieto sosovky niesu cierne a neodlisuju sa opticky od standartnych sosoviek. HOLMA Ultra Low-sosovky su na okraji primerane oznacene.</p>	
	HG 10.167/HU	<p>ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (29 bar), Ø 38,1 mm Ohn.vzdialenosť: 127,0 mm, Hr.okraja: 7,4 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.12%)</p>	
	HG 10.168/HU	<p>ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (29 bar), Ø 38,1 mm Ohn.vzdialenosť: 190,5 mm, Hr.okraja: 7,4 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.12%)</p>	
	HG 10.733/HU	<p>ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (42 bar), Ø 38,1 mm Ohn.vzdialenosť: 127,0 mm, Hr.okraja: 9,0 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 10.734/HU	<p>ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (42 bar), Ø 38,1 mm Ohn.vzdialenosť: 190,5 mm, Hr.okraja: 9,0 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 10.620/HU	<p>ZnSe-Meniskusova sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohn.vzdialenosť: 127,0 mm, Hr.okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 10.621/HU	<p>ZnSe-Meniskusova sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohn.vzdialenosť: 190,5 mm, Hr.okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 15.002/HU	<p>ZnSe-Plankonvex-sosovka 5,00" Vysokotlakova (28 bar), Ø 50,8 mm Ohn.vzdialenosť: 127,0 mm, Hr.okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 15.003/HU	<p>ZnSe-Plankonvex-sosovka 7,50" Vysokotlakova (28 bar), Ø 50,8 mm Ohn.vzdialenosť: 190,5 mm, Hr.okraja: 9,7 mm HOLMA® Ultra Low AR/AR pre 10,6µm (Absorpcia <0.15%)</p>	
	HG 10.174	<p>HOLMA® Polish Lestiaci prostriedok na laserove optiky 100ml</p>	
	HG 10.173	<p>Tiffen® - Cistiaci papier na sosovky Od vyrobcu Kodak®-papiera Velkost papiera: ca. 70 x 115 mm/ Obsah balika: 50 Listov</p>	
	HG 15.099	<p>Teflonovy drziak k cisteniu sosoviek <i>(pouzitelny z oboch stran)</i></p> <div style="display: flex; align-items: center; margin-top: 10px;">  <div> <p>pre sosovku Ø 38.10mm</p> </div> </div> <div style="display: flex; align-items: center; margin-top: 10px;">  <div> <p>pre sosovku Ø 50.80mm</p> </div> </div>	