

PHOTRON-Hohlkathodenlampen

PHOTRON Hohlkathodenlampen liegen bei AAS-Spezialisten hoch im Kurs. Die Gründe dafür sind vielseitig: Lange Lebensdauer, sehr gute Empfindlichkeit durch ausgesuchtes Kathodenmaterial, gleichbleibende Qualität und keine Nebenentladungen durch Darc-Space-Isolierung mit Ringanode.



für AAS-Geräte von:




Analytik-Jena, Baird, Beckmann, GBC, EEL, Hitachi, TJA-Unicam (Philips), Thermo-Instruments (IL), Shimadzu, Varian, Zeiss

Info zu Superlampen:

Als Speziallampen stehen seit Jahren die patentierten Superlampen zur Verfügung: Die Erzeugung der Atompopulation und die Anregungsenergie sind getrennt. Durch eine zylindrische Kathode und eine Anode werden Atome durch die normale HKL-Versorgung erzeugt. Durch eine direkt geheizte Kathode als Elektronenodonator wird ein Anregungsstrom (Burst) durch die Zylinderkathode zur Anode erzeugt. Beide Ströme können getrennt geregelt und abgestimmt werden.

Ergebnis: 2-3 fache Intensität und höhere Linearität der Eichkurve, ca. doppelte Lebensdauer als Stnd-Typ. Für Superlampen ist ein zusätzliches Netzteil (920301) notwendig, das unproblematisch montiert werden kann.

Neu: Direkter Ersatz für Varian UltrAA Superlampen in As, Ni, Pb (5610108200), Se und Te lieferbar. Bitte anfragen. Preis nur EUR 480.00 !

Element	Standard-Typ  2 Stift-Sockel unkodiert		Varian-Typ  4 Stift-Sockel kodiert		Unicam-Typ  7 Stift-Sockel kodiert		Superlampen separates Netzteil (Nr. 920301) nötig Details siehe oben	
	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR
Ag Silber	920001	229.00	920101	258.00	920401	265.00		
Al Aluminium	920002	222.00	920102	263.00	920402	274.00		
As Arsen	920003	287.00	920103	314.00	920403	321.00	920203	427.00
Au Gold	920004	358.00	920104	385.00	920404	393.00		
B Bor	920005	262.00	920105	289.00	920405	296.00		
Ba Barium	920006	244.00	920106	271.00	920406	279.00		
Be Beryllium	920007	395.00	920107	422.00	920407	429.00		
Bi Wismut	920008	250.00	920108	277.00	920408	284.00	920208	427.00
Ca Kalzium	920009	250.00	920109	277.00	920409	284.00		
Cd Cadmium	920010	250.00	920110	277.00	920410	284.00	920210	427.00
Ce Cer	920011	284.00	920111	311.00	920411	319.00		
Co Kobalt	920012	250.00	920112	277.00	920412	284.00		
Cr Chrom	920013	250.00	920113	277.00	920413	284.00		
Cs Cäsium	920014	284.00	920114	311.00	920414	319.00		
Cu Kupfer	920015	228.00	920115	255.00	920415	263.00		
Dy Dysprosium	920016	317.00	920116	355.00	920416	362.00		
Er Erbium	920017	317.00	920117	355.00	920417	362.00		
Eu Europium	920018	317.00	920118	355.00	920418	362.00		
Fe Eisen	920019	226.00	920119	257.00	920419	266.00	920219	427.00
Ga Gallium	920020	317.00	920120	355.00	920420	362.00		
Gd Gadolinium	920021	317.00	920121	355.00	920421	362.00		
Ge Germanium	920022	297.00	920122	324.00	920422	332.00		
Hf Hafnium	920024	317.00	920124	355.00	920424	362.00		
Hg Quecksilber	920025	270.00	920125	297.00	920425	305.00		
Ho Holmium	920026	317.00	920126	355.00	920426	362.00		
In Indium	920027	317.00	920127	355.00	920427	362.00		
Ir Iridium	920028	407.00	920128	434.00	920428	441.00		
K Kalium	920029	250.00	920129	277.00	920429	284.00		
La Lanthan	920030	317.00	920130	354.00	920430	362.00		
Li Lithium	920031	244.00	920131	271.00	920431	279.00		
Lu Lutetium	920032	317.00	920132	355.00	920432	362.00		
Mg Magnesium	920033	276.00	920133	303.00	920433	310.00		
Mn Mangan	920034	250.00	920134	277.00	920434	284.00	920234	427.00
Mo Molybdän	920035	250.00	920135	277.00	920435	284.00		

Element	Standard-Typ		Varian-kodiert		Unicam-kodiert		Superlampen	
	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR
Na Natrium	920036	229.00	920136	258.00	920436	265.00		
Nb Niob	920037	317.00	920137	355.00	920437	362.00		
Nd Neodym	920038	317.00	920138	355.00	920438	362.00		
Ni Nickel	920039	250.00	920139	277.00	920439	284.00	920239	427.00
Os Osmium	920040	447.00	920140	474.00	920440	481.00		
P Phosphor	920041	389.00	920141	416.00	920441	424.00	920241	427.00
Pb Blei	920042	234.00	920142	250.00	920442	257.00	920242	427.00
Pd Palladium	920043	395.00	920143	422.00	920443	429.00		
Pr Praseodym	920044	280.00	920144	307.00	920444	315.00		
Pt Platin	920045	332.00	920145	359.00	920445	367.00		
Rb Rubidium	920046	250.00	920146	277.00	920446	284.00		
Rh Rhenium	920047	361.00	920147	388.00	920447	396.00		
Rh Rhodium	920048	545.00	920148	572.00	920448	580.00		
Ru Ruthenium	920049	340.00	920149	367.00	920449	374.00		
Sb Antimon	920050	250.00	920150	277.00	920450	284.00	920250	427.00
Sc Scandium	920051	317.00	920151	355.00	920451	362.00		
Se Selen	920052	301.00	920152	328.00	920452	335.00	920252	427.00
Si Silizium	920053	229.00	920153	258.00	920453	265.00		
Sm Samarium	920054	317.00	920154	355.00	920454	362.00		
Sn Zinn	920055	276.00	920155	303.00	920455	310.00		
Sr Strontium	920056	250.00	920156	277.00	920456	284.00		
Ta Tantal	920057	277.00	920157	304.00	920457	311.00		
Tb Terbiium	920058	276.00	920158	303.00	920458	310.00		
Te Tellur	920059	295.00	920159	322.00	920459	330.00	920259	427.00
Th Thorium	920060	390.00	920160	411.00	920460	424.00		
Ti Titan	920061	236.00	920161	274.00	920461	281.00		
Tl Thallium	920062	317.00	920162	355.00	920462	362.00	920262	427.00
Tm Thulium	920063	317.00	920163	355.00	920463	362.00		
U Uran	920064	525.00	920164		920464			
V Vanadium	920065	276.00	920165	303.00	920465	310.00		
W Wolfram	920066	277.00	920166	304.00	920466	311.00		
Y Yttrium	920067	297.00	920167	324.00	920467	332.00		
Yb Ytterbium	920068	317.00	920168	355.00	920468	362.00		
Zn Zink	920069	234.00	920169	250.00	920469	258.00		
Zr Zirkon	920070	250.00	920170	277.00	920470	284.00		
Mehrelementlamper:								
Ca-Mg	920090	317.00	920190	355.00	920490	362.00		
Na-K	920091	317.00	920191	355.00	920491	362.00		
Cu-Zn	920092	277.00	920192	304.00	920492	311.00		
Cr-Co-Cu-Fe-Mn-Ni	920093	368.00	920193	394.00	920493		920293	525.00
Cu-Fe-Mn	920094	318.00	920194		920494	354.00		

PHOTRON Mehrelement-Lampen (unkodiert)

Unkodierte Mehrelement-Hohlkathoden-Lampen mit 2 Stifte Sockel, passend für Atomabsorptionsgeräte von Beckman, GBC, Hitachi, Shimadzu, TJA-Unicam, Varian, Analytik Jena. Für höchste Nachweisgrenzen wird der Einsatz von Einzelelement-Lampen empfohlen. Andere Elementkombinationen, Füllgase (auch Gasmixturen) sowie Varian oder Unicam kodierte Lampen auf Anfrage.



Standard-Typ
2 Stift-Sockel
unkodiert

für AAS-Geräte von Analytik Jena, Beckman, GBC, Hitachi, Shimadzu, TJA-Unicam, Varian

Element	Art.-Nr.	EUR	Element	Art.-Nr.	EUR	Element	Art.-Nr.	EUR
Al-Mn	920501	317.00	Cr-Fe	920515	317.00	Cu-Fe-Mn-Zn	920530	411.00
Al-Sb	920502	328.00	Cr-Fe-Mn	920516	377.00	Cu-Mn	920531	328.00
Al-Si	920503	317.00	Cr-Fe-Mn-Mo	920517	377.00	Cu-Mn-Zn	920532	377.00
B-Ag	920504	318.00	Cr-Fe-Ni	920518	377.00	Cu-Ni	920533	317.00
Al-Si-Fe	920505	377.00	Cr-Ni	920520	318.00	Cu-Ni-Ag	920534	367.00
Ca-Mg-Al	920506	377.00	Cr-Ni-Mo	920521	377.00	Cu-Zn-Fe	920535	377.00
Ca-Mg-Cu-Zn	920507	411.00	Cr-Ni-Cu	920522	377.00	Fe-Mn	920536	341.00
Ca-Mg-Fe	920508	377.00	Cu-Co	920523		Fe-Ni	920537	357.00
Cd-Ag	920509	318.00	Cu-Cd	920524	328.00	Fe-Ni-Mn	920538	
Cd-Mn-Cr-Co	920510	439.00	Cu-Fe	920525	317.00	Hg-Ag	920539	317.00
Cd-Pb-Ag-Zn	920511	432.00	Cu-Fe-Ag	920526	317.00	K-Ni	920541	318.00
Cd-Zn-Cu	920512	377.00	Cu-Fe-Ni	920527	502.00	Mn-Ni	920542	317.00
Co-Mn	920513	328.00	Cu-Fe-Mn-Ni	920528	411.00	Na-K-Ni	920543	367.00
CrCoFeMnMo	920514	439.00	Cu-Fe-Cr-Zn	920529	411.00	Ni-Mn-Cr-Cu	920544	409.00
						Pb-As	920545	367.00
						Se-Sn	920548	347.00
						Si-Ag	920549	318.00
						Si-Mo	920550	317.00
						Sn-Ag	920551	318.00
						Ti-Ag	920553	411.00
						Tl-Ag	920554	377.00
						W-Ag	920555	377.00
						Zn-Ag	920556	317.00

PHOTRON-HKL für Perkin Elmer

PHOTRON Hohlkathodenlampen mit 51mm Durchmesser speziell für Perkin Elmer AAS-Geräte, hohe Qualität mit vergrößerter Kathodengeometrie, erhöhter Edelgasmenge, Nachreinigung und Gettereinrichtung. Darc-Space-Isolierung mit Ringanode zur Vermeidung von Nebenentladungen.

Verfügbare Anschlüsse, Lampentypen:

- Lampen mit 9-poligem Stecker, unkodiert.
 - Lampen mit 12-poligem Stecker, kodiert.
 - **Neu: Luminasockel an der Lampe, kodiert !**
 - Lampen mit Lumina Stecker am Kabel, unkodiert
- Superlampen:
Haben 2-3 fache Intensität und doppelte Lebensdauer, zusätzliches Netzteil erforderlich (Nr. 920301).

für Perkin Elmer AAS-Geräte






PE-Typen, $\varnothing=51\text{mm}$ (2")



Neu

Luminasockel kodiert >>
und integrierter Timer

Element	PE-Typ 9-polig  unkodiert		PE-Typ Lumina  kodiert		PE-Typ 12-polig  kodiert		PE-Typ Superlampen separates Netzteil (Nr. 920301) nötig	
	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR	Art.-Nr.	EUR
Ag Silber	921001	284.00	921401	330.00	921101	284.00		
Al Aluminium	921002	284.00	921402	330.00	921102	284.00		
As Arsen	921003	362.00	921403		921103	362.00	921203	531.00
Au Gold	921004	427.00	921404	473.00	921104	427.00		
B Bor	921005	334.00	921405	381.00	921105	334.00		
Ba Barium	921006	284.00	921406	330.00	921106	284.00		
Be Beryllium	921007	578.00	921407	611.00	921107	578.00		
Bi Wismut	921008	334.00	921408	381.00	921108	334.00	921208	531.00
Ca Kalzium	921009	284.00	921409	330.00	921109	284.00		
Cd Cadmium	921010	334.00	921410	381.00	921110	334.00	921210	531.00
Ce Cer	921011		921411		921111			
Co Kobalt	921012	334.00	921412	381.00	921112	334.00		
Cr Chrom	921013	284.00	921413	330.00	921113	284.00		
Cs Cäsium	921014		921414		921114			
Cu Kupfer	921015	286.00	921415	331.00	921115	286.00		
Dy Dysprosium	921016	362.00	921416	404.00	921116	362.00		
Er Erbium	921017	362.00	921417	404.00	921117	362.00		
Eu Europium	921018	362.00	921418	404.00	921118	362.00		
Fe Eisen	921019	334.00	921419	381.00	921119	334.00	921219	531.00
Ga Gallium	921020	362.00	921420	404.00	921120	362.00		
Gd Gadolinium	921021	362.00	921421	404.00	921121	362.00		
Ge Germanium	921022	342.00	921422	393.00	921122	342.00		
Hf Hafnium	921024	362.00	921424	404.00	921124	362.00		
Hg Quecksilber	921025	362.00	921425	404.00	921125	362.00		
Ho Holmium	921026	362.00	921426	404.00	921126	362.00		
In Indium	921027	362.00	921427	404.00	921127	362.00		
Ir Iridium	921028		921428		921128			
K Kalium	921029	284.00	921429	330.00	921129	284.00		
La Lanthan	921030	362.00	921430	404.00	921130	362.00		
Li Lithium	921031	284.00	921431	330.00	921131	284.00		
Lu Lutetium	921032	362.00	921432	404.00	921132	362.00		
Mg Magnesium	921033	358.00	921433	404.00	921133	358.00		
Mn Mangan	921034	334.00	921434	381.00	921134	334.00	921234	531.00
Mo Molybdän	921035	334.00	921435	381.00	921135	334.00		
Na Natrium	921036	284.00	921436	330.00	921136	284.00		
Nb Niob	921037	362.00	921437	404.00	921137	362.00		
Nd Neodym	921038	362.00	921438	404.00	921138	362.00		
Ni Nickel	921039	334.00	921439	381.00	921139	334.00	921239	531.00
Os Osmium	921040	587.00	921440	622.00	921140	587.00		
P Phosphor	921041	385.00	921441	430.00	921141	385.00	921241	531.00
Pb Blei	921042	362.00	921442	404.00	921142	362.00	921242	531.00
Pd Palladium	921043	487.00	921443	532.00	921143	487.00		
Pr Praseodym	921044	362.00	921444	404.00	921144	362.00		
Pt Platin	921045	385.00	921445	430.00	921145	385.00		
Rb Rubidium	921046	362.00	921446		921146	362.00		
Rh Rhenium	921047	429.00	921447	475.00	921147	429.00		

Element	unkodiert		kodiert		kodiert		Superlampen		
	PE-Typ 9-polig	Art.-Nr.	EUR	PE-Typ Lumina	Art.-Nr.	EUR	PE-Typ 12-polig	Art.-Nr.	EUR
Rh Rhodium	921048	647.00	921448	684.00	921148	647.00			
Ru Ruthenium	921049	435.00	921449	479.00	921149	435.00			
Sb Antimon	921050	334.00	921450	381.00	921150	334.00	921250	531.00	
Sc Scandium	921051	362.00	921451	404.00	921151	362.00			
Se Selen	921052	362.00	921452	404.00	921152	362.00	921252	531.00	
Si Silizium	921053	334.00	921453	381.00	921153	334.00			
Sm Samarium	921054	362.00	921454	404.00	921154	362.00			
Sn Zinn	921055	362.00	921455	404.00	921155	362.00			
Sr Strontium	921056	308.00	921456	354.00	921156	308.00			
Ta Tantal	921057	308.00	921457	354.00	921157	308.00			
Tb Terbium	921058	362.00	921458	404.00	921158	362.00			
Te Tellur	921059	362.00	921459	404.00	921159	362.00	921259	531.00	
Th Thorium	921060		921460		921160				
Ti Titan	921061	319.00	921461	330.00	921161	319.00			
Tl Thallium	921062	362.00	921462	404.00	921162	362.00	921262	531.00	
Tm Thulium	921063	362.00	921463	404.00	921163	362.00			
U Uran	921064		921464		921164				
V Vanadium	921065	362.00	921465	404.00	921165	362.00			
W Wolfram	921066	334.00	921466	381.00	921166	334.00			
Y Yttrium	921067	362.00	921467	404.00	921167	362.00			
Yb Ytterbium	921068	362.00	921468	404.00	921168	362.00			
Zn Zink	921069	334.00	921469	381.00	921169	334.00			
Zr Zirkon	921070	334.00	921470	381.00	921170	334.00			
Mehrelement-HKL's									
Au-Ag	921080	469.00	921480	481.00	921180	469.00			
Ca-Mg	921090	385.00	921490	430.00	921190	385.00			
Ca-Zn	921081	395.00	921481	483.00	921181	395.00			
Cu-Zn	921092	362.00	921492		921192	362.00			
Fe-Mn	921094		921494		921194				
Na-K	921091	385.00	921491	430.00	921191	385.00			
Al-Ca-Mg	921095	429.00	921495	475.00	921195	429.00			
Ca-Mg-Zn	921096		921496	475.00	921196				
Cu-Fe-Ni	921097	414.00	921497	475.00	921197	414.00			
Cu-Fe-Mn-Zn	921098	460.00	921498	475.00	921198	460.00			
Cr-Cu-Ni-Ag	921082	469.00	921482	572.00	921182	469.00			
Ag-Cr-Cu-Fe-Ni	921099	495.00	921499	572.00	921199	495.00			
Co-Cu-Fe-Mn-Mo	921083	495.00	921483	572.00	921183	495.00			
Co-Cr-Cu-Mn-Ni	921089	495.00	921489	483.00	921189	495.00			
Ag-Al-Cr-Cu-Fe-Mg	921088	495.00	921488	561.00	921188	495.00			
Co-Cr-Cu-Fe-Mn-Ni	921093	399.00	921493	443.00	921193	399.00	921293	675.00	

PHOTRON Mehrelement-Lampen für PE-Geräte (unkodiert)

Unkodierte Mehrelement-Hohlkathoden-Lampen für Atomabsorptionsgeräte von Perkin Elmer. Für höchste Nachweisgrenzen wird generell der Einsatz von Einzelelement-Lampen empfohlen. Eine Übersicht der lieferbaren Typen finden Sie bei den unkodierten 1.5" Mehrelement-Lampen (zwei Seiten vorher). Bitte Preis und Lieferzeit anfragen.

	PE-Typ 9-polig	PE-Typ Lumina	PE-Typ 12-polig	
	 unkodiert	 unkodiert	 unkodiert	
Element	Art.-Nr.	EUR	Art.-Nr.	EUR
Al-Mn	921501		921601	
usw.			921701	

Zubehör Hohlkathodenlampen



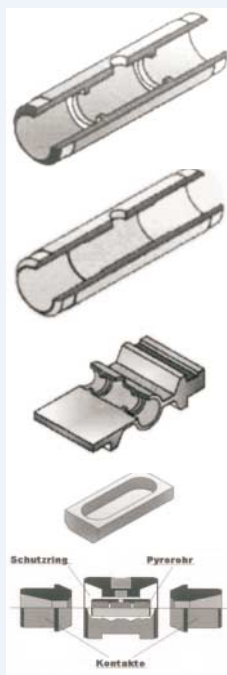
Für Superlampen wir ein separates Netzteil benötigt. Alle Hohlkathodenlampen mit Kabelanschluß (alle 51mm Lampen) können mit einem fertig installierten Timer geliefert werden. Bitte separat zur Lampe bestellen.

Beschreibung	Artikel-Nr.	EUR
Netzteil extern	920301	
HKL-Timer	920309	69.00
Adapterkabel	Typ anfragen	



Graphitrohre für GBC AAS

passend für Geräte z.B. SYS-2000 und SYS-3000



Rohre mit Ringen

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
unbeschichtet	99-0059-01, 45-0005-00	923055	196.00
pyrobeschichtet "standard", sehr hohe Leistung	99-0059-00	923082	248.00
pyrobeschichtet "longlife", stärker beschichtet	(99-0059-00)	923083	286.00

Rohr beschichtet mit "Omega" Plattform

die richtige Wahl, wenn Plattformtechnik benötigt wird, ersetzt Mono-snap Rohre

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet mit Omega-Plattform	99-0342-00	923076	426.00

Rohr beschichtet, Ultra-Z

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Ultra-Z, ohne Löcher	45-0012-00	923077	615.00
Ultra-Z, mit Löcher	--	923078	615.00

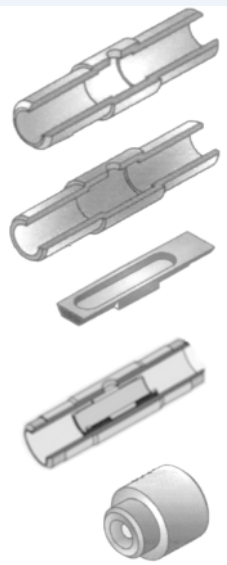
Plattform L'vov-Typ, Voll-Pyrographit, zur Verwendung im Standardrohr (923082)

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Plattform L'vov-Typ	99-0060-00	923056	127.00

Kontakte, Schutzring für GBC SYS-2000, SYS-3000

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/Pa
Kontaktset, 2 St/Pa	45-0006-00	923025	102.00
Schutzring, 1 St/Pa	45-0004-00	923026	65.00

Graphitrohre für Hitachi AAS



Rohre pyrobeschichtet/unbeschichtet mit Segment

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet mit Segment, hohe Leistung	180-7444	923035	262.50
unbeschichtet mit Segment	180-7400	923049	206.50

Rohr pyrobeschichtet mit Segment für erhöhte Einspritzmenge

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet, erhöhte Einspritzmenge	190-6003	923050	295.00

Plattform L'vov-Typ, Voll-Pyrographit

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Plattform L'vov, Voll-Pyrographit	180-7404	923051	185.00

beschichtetes Rohr mit Omegaplattform

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr beschichtet mit Omegaplattform	--	923054	545.00

Kontakte für Hitachi Geräte

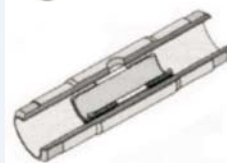
Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/Pa
Kontaktset 20mm, 2 St/Pa	180-7401	923057	132.50
Zeeman Kontaktset 18mm, 2 St/Pa	172-8805	923086	132.50

Graphitrohre für Agilent (Varian) AAS



Rohre mit Rillen

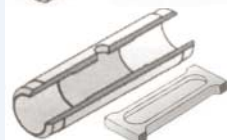
Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet "standard", sehr hohe Leistung	63-100012-00	923010	277.00
pyrobeschichtet "longlife", empfohlen für Nachtläufe	63-100012-EL	923011	329.00
unbeschichtetes Rohr	63-100015-00	923013	220.00



Omega pyro- Plattformrohr mit integrierter Plattform

die richtige Wahl, wenn Plattformtechnik benötigt wird. Ersetzt die Monosnap-Rohre.

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr mit Omega-Plattform	63-100026-00	923079	479.00



Rohre Plateau-Typ, passende 'Knochenplattform'

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, Plateau-Typ	63-100011-00	923043	249.00
Rohr unbeschichtet, Plateau-Typ	63-100014-00	923044	220.00
Knochenplattform	63-100013-00	923045	145.00



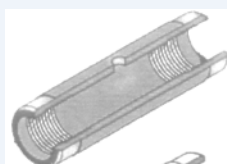
Kontakte, Schutzringe

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/Pa
Kontaktset für Spektra-AA, 2 St/Pa	63-100016-00	923016	75.50
Schutzring (Shroud) für Spektra-AA, 1 St/Pa	63-100018-00	923017	69.00
Kontaktset Zeeman, 2 St/Pa	63-100017-00	923018	87.50
Schutzring (Shroud) Zeeman, 1St/Pa	63-100019-00	923019	70.50
Kontaktset für GTA 120, 2St/Pa	63-100035-00	923085	80.00
Schutzring (Shroud) für GTA 120, 1St/Pa	63-100036-00	923084	89.00

Graphitrohre in Monosnap-Technik und Gabelplattformrohre werden leider nicht mehr hergestellt.

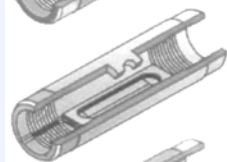
Graphitrohre für Perkin Elmer AAS

passend für HGA-300/400/500/600/700/800, Z3030, Z5000, Z5100, Z5100PC



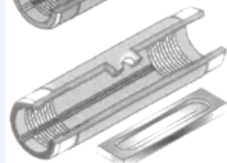
Rohre mit Rillen

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet "standard" B0135653, B0105197, B3000342, B0091504		923001	275.00
unbeschichtetes Rohr B0137113, B3001253, B0070699		923038	230.00



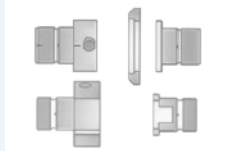
beschichtetes L'vov Plattform-Rohrset mit Vollpyro-Plattform

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet mit Vollpyro-L'vov Plattform B0112660, B3000343		923004	408.00



L'vov Rohre mit Nuten für L'vov-Plattform, Vollpyro-Plattform

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet für L'vov Plattform B0121092, B0137111, B3001254		923005	337.00
Rohr unbeschichtet für L'vov Plattform B0121093, B3001255		923039	260.00
Vollpyro L'vov Plattform B0121091, B0137112, B3001256, B0109324		923006	159.00



Kontaktsets

Kontaktset 1+2: Kontakte 1x lang, 1x kurz, 1x Ring, Kontaktset 3: 1x kurz, 1 x lang

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/Set
Kontaktset1: ohne Sensorloch für HGA 300/600/700/800 B0128495		923008	69.90
Kontaktset2: mit Sensorloch für HGA 400/500 B0128490, B0180363		923040	68.90
Kontaktset3: Z-AA's Z3030, Z5000, Z5100, Z5100PC B0116823, B0180361		923009	85.60

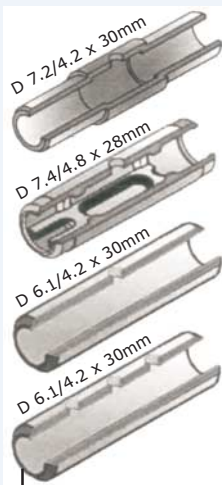
Graphitrohre für Analytik Jena AAS



Rohre pyrolytisch beschichtet, querbeheizt

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, querbeheizt		923036	560.00

Graphitrohre für Shimadzu AAS



60°-Konus

Rohre pyrobeschichtet/unbeschichtet mit Segment, 60°

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, für größere Einspritzmenge	206-69984-02	923037	280.00
Rohr unbeschichtet, für größere Einspritzmenge	206-80153-03	923061	195.00

Gabelplattformset: Rohr beschichtet mit integrierter Vollpyro-Gabelplattform, 60°

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet mit Vollpyro-Gabelplattform	206-82541	923062	550.00

Rohr pyrobeschichtet/unbeschichtet, glatt, 60°

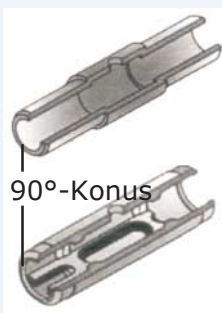
Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, glatt	200-54525	923063	262.00
Rohr unbeschichtet, glatt	200-54520	923064	201.00

Rohr pyrobeschichtet/unbeschichtet, mit 5 Löchern, 60°

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, mit 5 Löchern	200-54525(alt)	923065	288.00
Rohr unbeschichtet, mit 5 Löchern	200-54520(alt)	923066	192.00

Kontakte, Graphit, 60° - Konus (passend für obige 60° - Graphitrohre)

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/St
Kontakt links, 60°	206-80165	923067	83.00
Kontakt rechts, 60°	206-80164	923068	69.00



90°-Konus

Rohre pyrobeschichtet/unbeschichtet mit Segment, 90°

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet, mit Segment für größere Einspritzmenge	206-50588	923071	279.00
Rohr unbeschichtet, mit Segment für größere Einspritzmenge	206-50587	923072	201.00

Gabelplattformset: Rohr beschichtet mit integrierter Vollpyro-Gabelplattform, 90°

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet mit Vollpyro-Gabelplattform	206-50887	923073	565.00

Kontakte, Graphit, 90° - Konus (passend für obige 90° - Graphitrohre)

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/St
Kontakt links, 90°	206-50603	923074	79.00
Kontakt rechts, 90°	206-50602	923075	65.00

Graphitrohre für Thermo TJA Unicam AAS



Rohre pyrobeschichtet/unbeschichtet mit Teilrillen

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
pyrobeschichtet "standard" mit hoher Leistung	9423-393-95071	923027	364.00
pyrobeschichtet "longlife", empfohlen für Nachtläufe	9423-393-95041	923028	418.00
unbeschichtet	9423-393-95031	923029	325.00

Rohr pyrobeschichtet, ohne Rillen

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet	9423-393-95091	923030	282.00

Rohr beschichtet mit Omegaplattform (ersetzt Gabelplattform)

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/10St
Rohr pyrobeschichtet mit Omegaplattform	9423-490-20101	923073	594.00

Kontaktsets für TJA-UNICAM Geräte

Artikelbeschreibung	ähnlich zu OEM-Nr.	Artikel-Nr.	EUR/Pa
Zeemann-Kontakte, 2 St/Pa	9423-393-95161	923033	101.50
Kontakte, Standard, 2 St/Pa	9423-393-95011	923034	103.50

Heraeus-Hohlkathodenlampen

Heraeus Hohlkathodenlampen passend für Agilent (Varian), Analytik Jena, GBC, Perkin Elmer und Thermo (Unicam) Geräte. Heraeus Lampen haben ein erhöhtes Gasvolumen. Lebensdauer bis 5000mAh, auch bei Hg und As Lampen. Die mAh berechnen sich aus Lampenstrom mal Brenndauer in Stunden.

Verfügbar sind ca. 70 Einzelementlampen und über 120 Mehrelement-Lampen.

Die Produktion von Lampen mit 12 poligem kodiertem Stecker für Perkin Elmer wurde 2013 eingestellt. Alternativ lassen sich die Lampen mit 9 poligem Stecker und Adapterkabel von 9 auf 12 polig verwenden.



37mm HKL, 2 polig

50mm HKL, Lumina Stecker



37mm Unicam
Thermo/Unicam
7 Stift kodiert

37mm Varian
Agilent/Varian
4 Stift kodiert

37mm Standard
Agilent/Varian
2 Stift unkodiert

50mm Standard
Perkin Elmer
9 Stift unkodiert

50mm PE coded
Perkin Elmer
AAAnalyst Lumina
4 Stift kodiert

Artikelbeschreibung			Artikel-Nr.	EUR/St
Silver Ag	3UAX/Ag	37mm Standard	80079344	273.00
Silver Ag	3UAX/Ag-V	37mm Varian Coded	80079600	310.00
Silver Ag	3UAX/Ag-U	37mm Unicam Coded	80014228	310.00
Silver Ag	3UAX/Ag-SH	37mm Self Reversal	80014229	273.00
Silver Ag	5UA/Ag	50mm Standard	80014581	310.00
Silver Ag	5UA/Ag-A	50mm PE coded AAAnalyst (Lumina)	80014583	401.00
Aluminium Al	3UNX/Al	37mm Standard	80082101	200.00
Aluminium Al	3UNX/Al-V	37mm Varian Coded	80079414	237.00
Aluminium Al	3UNX/Al-U	37mm Unicam Coded	80013894	237.00
Aluminium Al	3UNX/Al-SH	37mm Self Reversal	80013895	237.00
Aluminium Al	5UN/Al	50mm Standard	80013896	255.00
Aluminium Al	5UN/Al-A	50mm PE coded AAAnalyst (Lumina)	80079714	346.00
Arsenic As	3QNY/As	37mm Standard	80013924	292.00
Arsenic As	3QNY/As-V	37mm Varian Coded	80013925	328.00
Arsenic As	3QNY/As-U	37mm Unicam Coded	80080535	328.00
Arsenic As	3QNY/As-SH	37mm Self Reversal	80013927	310.00
Arsenic As	5QN/As	50mm Standard	80013928	383.00
Arsenic As	5QN/As-A	50mm PE coded AAAnalyst (Lumina)	80014367	474.00
Gold Au	3UNX/Au	37mm Standard	80079331	383.00
Gold Au	3UNX/Au-V	37mm Varian Coded	80013956	419.00
Gold Au	3UNX/Au-U	37mm Unicam Coded	80079627	419.00
Gold Au	3UNX/Au-SH	37mm Self Reversal	80013958	401.00
Gold Au	5UN/Au	50mm Standard	80013959	474.00
Gold Au	5UN/Au-A	50mm PE coded AAAnalyst (Lumina)	80079576	565.00
Boron B	3UNX/B	37mm Standard	80078838	255.00
Boron B	3UNX/B-V	37mm Varian Coded	80013949	292.00
Boron B	3UNX/B-U	37mm Unicam Coded	80013960	292.00
Boron B	3UNX/B-SH	37mm Self Reversal	80013961	292.00
Boron B	5UN/B	50mm Standard	80013962	310.00
Boron B	5UN/B-A	50mm PE coded AAAnalyst (Lumina)	80080151	401.00
Barium Ba	3BAX/Ba	37mm Standard	80079290	255.00
Barium Ba	3BAX/Ba-V	37mm Varian Coded	80013931	292.00
Barium Ba	3BAX/Ba-U	37mm Unicam Coded	80013932	292.00
Barium Ba	3BAX/Ba-SH	37mm Self Reversal	80013933	273.00
Barium Ba	5BA/Ba	50mm Standard	80013934	292.00
Barium Ba	5BA/Ba-A	50mm PE coded AAAnalyst (Lumina)	80014381	383.00
Beryllium Be	3QNY/Be	37mm Standard	80082720	401.00
Beryllium Be	3QNY/Be-V	37mm Varian Coded	80013937	437.00
Beryllium Be	3QNY/Be-U	37mm Unicam Coded	80013938	437.00
Beryllium Be	3QNY/Be-SH	37mm Self Reversal	80013939	346.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Beryllium Be	5QN/Be	50mm Standard	80013940	474.00
Beryllium Be	5QN/Be-A	50mm PE coded AAnalyst (Lumina)	80014382	547.00
Bismut Bi	3QNY/Bi	37mm Standard	80013942	237.00
Bismut Bi	3QNY/Bi-V	37mm Varian Coded	80013943	273.00
Bismut Bi	3QNY/Bi-U	37mm Unicam Coded	80013944	273.00
Bismut Bi	3QNY/Bi-SH	37mm Self Reversal	80013945	273.00
Bismut Bi	5QN/Bi	50mm Standard	80013946	310.00
Bismut Bi	5QN/Bi-A	50mm PE coded AAnalyst (Lumina)	80014383	401.00
Calcium Ca	3UNX/Ca	37mm Standard	80078792	237.00
Calcium Ca	3UNX/Ca-V	37mm Varian Coded	80013977	273.00
Calcium Ca	3UNX/Ca-U	37mm Unicam Coded	80013978	273.00
Calcium Ca	3UNX/Ca-SH	37mm Self Reversal	80013979	292.00
Calcium Ca	5UN/Ca	50mm Standard	80013980	273.00
Calcium Ca	5UN/Ca-A	50mm PE coded AAnalyst (Lumina)	80079633	364.00
Cadmium Cd	3QNY/Cd	37mm Standard	80079625	255.00
Cadmium Cd	3QNY/Cd-V	37mm Varian Coded	80079602	292.00
Cadmium Cd	3QNY/Cd-U	37mm Unicam Coded	80079250	292.00
Cadmium Cd	3QNY/Cd-SH	37mm Self Reversal	80013967	310.00
Cadmium Cd	5QN/Cd	50mm Standard	80013968	346.00
Cadmium Cd	5QN/Cd-A	50mm PE coded AAnalyst (Lumina)	80079460	437.00
Cerium** Ce	3UNX/Ce	37mm Standard	80079337	364.00
Cerium** Ce	3UNX/Ce-V	37mm Varian Coded	80013983	401.00
Cerium** Ce	3UNX/Ce-SH	37mm Self Reversal	80031581	237.00
Cerium** Ce	5UN/Ce	50mm Standard	80013985	425.00
Cobalt Co	3UNX/Co	37mm Standard	80079715	273.00
Cobalt Co	3UNX/Co-V	37mm Varian Coded	80013993	310.00
Cobalt Co	3UNX/Co-U	37mm Unicam Coded	80013994	310.00
Cobalt Co	3UNX/Co-SH	37mm Self Reversal	80013995	292.00
Cobalt Co	5UN/Co	50mm Standard	80013996	346.00
Cobalt Co	5UN/Co-A	50mm PE coded AAnalyst (Lumina)	80014413	437.00
Chromium Cr	3UNX/Cr	37mm Standard	80079203	237.00
Chromium Cr	3UNX/Cr-V	37mm Varian Coded	80013987	273.00
Chromium Cr	3UNX/Cr-U	37mm Unicam Coded	80079296	273.00
Chromium Cr	3UNX/Cr-SH	37mm Self Reversal	80013989	255.00
Chromium Cr	5UN/Cr	50mm Standard	80013990	273.00
Chromium Cr	5UN/Cr-A	50mm PE coded AAnalyst (Lumina)	80079913	364.00
Caesium** Cs	3BNX/Cs	37mm Standard	80078736	273.00
Caesium** Cs	3BNX/Cs-V	37mm Varian Coded	80013971	310.00
Caesium** Cs	3BNX/Cs-U	37mm Unicam Coded	80013972	310.00
Caesium** Cs	3BNX/Cs-SH	37mm Self Reversal	80013973	310.00
Caesium** Cs	5BN/Cs	50mm Standard	80013974	310.00
Copper Cu	3UNX/Cu	37mm Standard	80078757	237.00
Copper Cu	3UNX/Cu-V	37mm Varian Coded	80079601	273.00
Copper Cu	3UNX/Cu-U	37mm Unicam Coded	80088053	273.00
Copper Cu	3UNX/Cu-SH	37mm Self Reversal	80014002	237.00
Copper Cu	5UN/Cu	50mm Standard	80014003	273.00
Copper Cu	5UN/Cu-A	50mm PE coded AAnalyst (Lumina)	80079239	364.00
Deuterium (D2) D2	3QDY/D2	37mm Standard, Kont. (180-380nm)	80079598	328.00
Deuterium (D2) D2	3QDY/D2-U	37mm Unicam Coded	80080142	364.00
Deuterium (D2) D2	3QDY/D2-V	37mm Varian Coded	80018126	364.00
Dysprosium Dy	3BNX/Dy	37mm Standard	80014005	273.00
Dysprosium Dy	3BNX/Dy-V	37mm Varian Coded	80014006	310.00
Dysprosium Dy	3BNX/Dy-U	37mm Unicam Coded	80014007	310.00
Dysprosium Dy	3BNX/Dy-SH	37mm Self Reversal	80031580	255.00
Dysprosium Dy	5BN/Dy	50mm Standard	80014008	310.00
Dysprosium Dy	5BN/Dy-A	50mm PE coded AAnalyst (Lumina)	80014412	401.00
Erbium Er	3BNX/Er	37mm Standard	80014011	273.00
Erbium Er	3BNX/Er-V	37mm Varian Coded	80014012	310.00
Erbium Er	3BNX/Er-U	37mm Unicam Coded	80014013	310.00
Erbium Er	3BNX/Er-SH	37mm Self Reversal	80031569	255.00
Erbium Er	5BN/Er	50mm Standard	80014014	310.00
Erbium Er	5BN/Er-A	50mm PE coded AAnalyst (Lumina)	80014416	401.00
Europium Eu	3BAX/Eu	37mm Standard	80014016	273.00
Europium Eu	3BAX/Eu-V	37mm Varian Coded	80014017	310.00
Europium Eu	3BAX/Eu-U	37mm Unicam Coded	80014018	310.00
Europium Eu	3BAX/Eu-SH	37mm Self Reversal	80031568	255.00
Europium Eu	5BA/Eu	50mm Standard	80014019	346.00
Europium Eu	5BA/Eu-A	50mm PE coded AAnalyst (Lumina)	80014422	437.00
Iron Fe	3UNX/Fe	37mm Standard	80079706	219.00
Iron Fe	3UNX/Fe-V	37mm Varian Coded	80014064	255.00
Iron Fe	3UNX/Fe-U	37mm Unicam Coded	80083524	255.00
Iron Fe	3UNX/Fe-SH	37mm Self Reversal	80081766	275.00
Iron Fe	5UN/Fe	50mm Standard	80079240	292.00
Iron Fe	5UN/Fe-A	50mm PE coded AAnalyst (Lumina)	80079573	383.00
Gallium Ga	3UNX/Ga	37mm Standard	80014026	273.00
Gallium Ga	3UNX/Ga-V	37mm Varian Coded	80014027	310.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Gallium Ga	3UNX/Ga-U	37mm Unicam Coded	80014028	310.00
Gallium Ga	3UNX/Ga-SH	37mm Self Reversal	80014029	255.00
Gallium Ga	5UN/Ga	50mm Standard	80014030	310.00
Gallium Ga	5UN/Ga-A	50mm PE coded AAnalyst (Lumina)	80014460	401.00
Gadolinium Gd	3UNX/Gd	37mm Standard	80014021	273.00
Gadolinium Gd	3UNX/Gd-V	37mm Varian Coded	80014022	310.00
Gadolinium Gd	3UNX/Gd-U	37mm Unicam Coded	80014023	310.00
Gadolinium Gd	3UNX/Gd-SH	37mm Self Reversal	80031567	255.00
Gadolinium Gd	5UN/Gd	50mm Standard	80014024	328.00
Gadolinium Gd	5UN/Gd-A	50mm PE coded AAnalyst (Lumina)	80014426	419.00
Germanium Ge	3UNX/Ge	37mm Standard	80014032	310.00
Germanium Ge	3UNX/Ge-V	37mm Varian Coded	80014033	346.00
Germanium Ge	3UNX/Ge-U	37mm Unicam Coded	80014034	346.00
Germanium Ge	3UNX/Ge-SH	37mm Self Reversal	80014035	237.00
Germanium Ge	5UN/Ge	50mm Standard	80014036	383.00
Germanium Ge	5UN/Ge-A	50mm PE coded AAnalyst (Lumina)	80014464	474.00
Hafnium Hf	3UAX/Hf	37mm Standard	80014041	237.00
Hafnium Hf	3UAX/Hf-V	37mm Varian Coded	80014042	273.00
Hafnium Hf	3UAX/Hf-U	37mm Unicam Coded	80014043	273.00
Hafnium Hf	3UAX/Hf-SH	37mm Self Reversal	80031566	237.00
Hafnium Hf	5UN/Hf	50mm Standard	80014044	292.00
Hafnium Hf	5UN/Hf-A	50mm PE coded AAnalyst (Lumina)	80014470	325.00
Mercury Hg	3UNX/Hg	37mm Standard	80081768	292.00
Mercury Hg	3UNX/Hg-V	37mm Varian Coded	80014119	328.00
Mercury Hg	3UNX/Hg-U	37mm Unicam Coded	80014120	328.00
Mercury Hg	3UNX/Hg-SH	37mm Self Reversal	80018335	292.00
Mercury Hg	5UN/Hg	50mm Standard	80014121	328.00
Mercury Hg	5UN/Hg-A	50mm PE coded AAnalyst (Lumina)	80014513	419.00
Holmium Ho	3BNX/Ho	37mm Standard	80014046	325.00
Holmium Ho	3BNX/Ho-V	37mm Varian Coded	80014047	328.00
Holmium Ho	3BNX/Ho-U	37mm Unicam Coded	80014048	328.00
Holmium Ho	3BNX/Ho-SH	37mm Self Reversal	80031565	237.00
Holmium Ho	5BN/Ho	50mm Standard	80014049	364.00
Holmium Ho	5BN/Ho-A	50mm PE coded AAnalyst (Lumina)	80014473	456.00
Indium In	3UNX/In	37mm Standard	80014051	401.00
Indium In	3UNX/In-V	37mm Varian Coded	80014052	437.00
Indium In	3UNX/In-U	37mm Unicam Coded	80014053	437.00
Indium In	3UNX/In-SH	37mm Self Reversal	80031564	364.00
Indium In	5UN/In	50mm Standard	80014054	437.00
Indium In	5UN/In-A	50mm PE coded AAnalyst (Lumina)	80014476	528.00
Iridium Ir	3QNY/Ir	37mm Standard	80014056	346.00
Iridium Ir	3QNY/Ir-V	37mm Varian Coded	80014057	383.00
Iridium Ir	3QNY/Ir-U	37mm Unicam Coded	80014058	383.00
Iridium Ir	3QNY/Ir-SH	37mm Self Reversal	80014059	310.00
Iridium Ir	5QN/Ir	50mm Standard	80014060	419.00
Iridium Ir	5QN/Ir-A	50mm PE coded AAnalyst (Lumina)	80014477	510.00
Potassium K	3BNX/K	37mm Standard	80079067	237.00
Potassium K	3BNX/K-V	37mm Varian Coded	80014172	273.00
Potassium K	3BNX/K-U	37mm Unicam Coded	80079405	273.00
Potassium K	3BNX/K-SH	37mm Self Reversal	80081767	362.00
Potassium K	5BN/K	50mm Standard	80014175	255.00
Potassium K	5BN/K-A	50mm PE coded AAnalyst (Lumina)	80078811	346.00
Lanthan La	3UAX/La	37mm Standard	80014069	273.00
Lanthan La	3UAX/La-V	37mm Varian Coded	80014081	310.00
Lanthan La	3UAX/La-U	37mm Unicam Coded	80014082	310.00
Lanthan La	3UAX/La-SH	37mm Self Reversal	80014083	255.00
Lanthan La	5UA/La	50mm Standard	80014484	310.00
Lanthan La	5UA/La-A	50mm PE coded AAnalyst (Lumina)	80014488	401.00
Lithium Li	3BAX/Li	37mm Standard	80014093	200.00
Lithium Li	3BAX/Li-V	37mm Varian Coded	80014094	237.00
Lithium Li	3BAX/Li-U	37mm Unicam Coded	80014095	237.00
Lithium Li	3BAX/Li-SH	37mm Self Reversal	80013909	237.00
Lithium Li	5BA/Li	50mm Standard	80014100	237.00
Lithium Li	5BA/Li-A	50mm PE coded AAnalyst (Lumina)	80081375	328.00
Lutetium ** Lu	3UAX/Lu	37mm Standard	80078835	273.00
Lutetium ** Lu	3UAX/Lu-V	37mm Varian Coded	80014103	310.00
Lutetium ** Lu	3UAX/Lu-U	37mm Unicam Coded	80014104	310.00
Lutetium ** Lu	3UAX/Lu-SH	37mm Self Reversal	80031563	237.00
Lutetium ** Lu	5UA/Lu	50mm Standard	80014105	310.00
Magnesium Mg	3QNY/Mg	37mm Standard	80079282	237.00
Magnesium Mg	3QNY/Mg-V	37mm Varian Coded	80014107	273.00
Magnesium Mg	3QNY/Mg-U	37mm Unicam Coded	80014108	273.00
Magnesium Mg	3QNY/Mg-SH	37mm Self Reversal	80014109	273.00
Magnesium Mg	5QN/Mg	50mm Standard	80014110	310.00
Magnesium Mg	5QN/Mg-A	50mm PE coded AAnalyst (Lumina)	80078755	401.00
Manganese Mn	3UNX/Mn	37mm Standard	80079599	237.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Manganese Mn	3UNX/Mn-V	37mm Varian Coded	80080258	273.00
Manganese Mn	3UNX/Mn-U	37mm Unicam Coded	80083147	273.00
Manganese Mn	3UNX/Mn-SH	37mm Self Reversal	80014115	273.00
Manganese Mn	5UN/Mn	50mm Standard	80014116	310.00
Manganese Mn	5UN/Mn-A	50mm PE coded AAnalyst (Lumina)	80079626	401.00
Molybdenum Mo	3UNX/Mo	37mm Standard	80082264	237.00
Molybdenum Mo	3UNX/Mo-V	37mm Varian Coded	80079570	273.00
Molybdenum Mo	3UNX/Mo-U	37mm Unicam Coded	80014125	273.00
Molybdenum Mo	3UNX/Mo-SH	37mm Self Reversal	80014126	273.00
Molybdenum Mo	5UN/Mo	50mm Standard	80014127	310.00
Molybdenum Mo	5UN/Mo-A	50mm PE coded AAnalyst (Lumina)	80014517	401.00
Sodium Na	3UNX/Na	37mm Standard	80079205	237.00
Sodium Na	3UNX/Na-V	37mm Varian Coded	80014233	273.00
Sodium Na	3UNX/Na-U	37mm Unicam Coded	80014234	273.00
Sodium Na	3UNX/Na-SH	37mm Self Reversal	80014235	255.00
Sodium Na	5UN/Na	50mm Standard	80014236	292.00
Sodium Na	5UN/Na-A	50mm PE coded AAnalyst (Lumina)	80081374	383.00
Niob Nb	3UAX/Nb	37mm Standard	80014140	273.00
Niob Nb	3UAX/Nb-V	37mm Varian Coded	80014141	310.00
Niob Nb	3UAX/Nb-U	37mm Unicam Coded	80014142	310.00
Niob Nb	3UAX/Nb-SH	37mm Self Reversal	80031561	255.00
Niob Nb	5UA/Nb	50mm Standard	80014143	310.00
Niob Nb	5UA/Nb-A	50mm PE coded AAnalyst (Lumina)	80014524	401.00
Neodymium Nd	3BNX/Nd	37mm Standard	80079138	273.00
Neodymium Nd	3BNX/Nd-V	37mm Varian Coded	80014130	310.00
Neodymium Nd	3BNX/Nd-U	37mm Unicam Coded	80014131	310.00
Neodymium Nd	3BNX/Nd-SH	37mm Self Reversal	80031562	237.00
Neodymium Nd	5BN/Nd	50mm Standard	80014132	255.00
Neodymium Nd	5BN/Nd-A	50mm PE coded AAnalyst (Lumina)	80014520	346.00
Nickel Ni	3QNY/Ni	37mm Standard	80079629	237.00
Nickel Ni	3QNY/Ni-V	37mm Varian Coded	80014135	273.00
Nickel Ni	3QNY/Ni-U	37mm Unicam Coded	80014136	273.00
Nickel Ni	3QNY/Ni-SH	37mm Self Reversal	80014137	292.00
Nickel Ni	5QN/Ni	50mm Standard	80014138	310.00
Nickel Ni	5QN/Ni-A	50mm PE coded AAnalyst (Lumina)	80014521	401.00
Osmium ** Os	3UNX/Os	37mm Standard	80081549	383.00
Osmium ** Os	3UNX/Os-V	37mm Varian Coded	80014147	419.00
Osmium ** Os	3UNX/Os-U	37mm Unicam Coded	80014148	419.00
Osmium ** Os	3UNX/Os-SH	37mm Self Reversal	80014149	346.00
Osmium ** Os	5UN/Os	50mm Standard	80014150	474.00
Phosphorous P	3QNY/P	37mm Standard	80079563	401.00
Phosphorous P	3QNY/P-V	37mm Varian Coded	80014159	437.00
Phosphorous P	3QNY/P-U	37mm Unicam Coded	80014160	437.00
Phosphorous P	3QN/P-SH	37mm Self Reversal	80018291	401.00
Phosphorous P	5QN/P	50mm Standard	80014162	437.00
Phosphorous P	5QN/P-A	50mm PE coded AAnalyst (Lumina)	80014542	528.00
Lead Pb	3QNY/Pb	37mm Standard	80079139	237.00
Lead Pb	3QNY/Pb-V	37mm Varian Coded	80014088	273.00
Lead Pb	3QNY/Pb-U	37mm Unicam Coded	80079261	273.00
Lead Pb	3QNY/Pb-SH	37mm Self Reversal	80014090	273.00
Lead Pb	5QN/Pb	50mm Standard	80014091	328.00
Lead Pb	5QN/Pb-A	50mm PE coded AAnalyst (Lumina)	80014489	419.00
Palladium Pd	3UNX/Pd	37mm Standard	80079334	310.00
Palladium Pd	3UNX/Pd-V	37mm Varian Coded	80014153	346.00
Palladium Pd	3UNX/Pd-U	37mm Unicam Coded	80014154	346.00
Palladium Pd	3UNX/Pd-SH	37mm Self Reversal	80014155	346.00
Palladium Pd	5UN/Pd	50mm Standard	80014156	364.00
Palladium Pd	5UN/Pd-A	50mm PE coded AAnalyst (Lumina)	80014541	456.00
Praseodymium Pr	3BNX/Pr	37mm Standard	80078761	237.00
Praseodymium Pr	3BNX/Pr-V	37mm Varian Coded	80014178	273.00
Praseodymium Pr	3BNX/Pr-U	37mm Unicam Coded	80014179	273.00
Praseodymium Pr	3BNX/Pr-SH	37mm Self Reversal	80031560	237.00
Praseodymium Pr	5BN/Pr	50mm Standard	80014180	310.00
Praseodymium Pr	5BN/Pr-A	50mm PE coded AAnalyst (Lumina)	80014555	401.00
Platinum Pt	3UNX/Pt	37mm Standard	80079642	456.00
Platinum Pt	3UNX/Pt-V	37mm Varian Coded	80014166	492.00
Platinum Pt	3UNX/Pt-U	37mm Unicam Coded	80014167	492.00
Platinum Pt	3UNX/Pt-SH	37mm Self Reversal	80014168	474.00
Platinum Pt	5UN/Pt	50mm Standard	80014169	547.00
Platinum Pt	5UN/Pt-A	50mm PE coded AAnalyst (Lumina)	80014548	638.00
Rubidium ** Rb	3BNX/Rb	37mm Standard	80014194	292.00
Rubidium ** Rb	3BNX/Rb-V	37mm Varian Coded	80014195	328.00
Rubidium ** Rb	3BNX/Rb-U	37mm Unicam Coded	80014196	328.00
Rubidium ** Rb	3BNX/Rb-SH	37mm Self Reversal	80018108	237.00
Rubidium ** Rb	5BN/Rb	50mm Standard	80014197	328.00
Rhenium Re	3UAX/Re	37mm Standard	80078741	364.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Rhenium Re	3UAX/Re-V	37mm Varian Coded	80014183	401.00
Rhenium Re	3UAX/Re-U	37mm Unicam Coded	80014184	401.00
Rhenium Re	3UAX/Re-SH	37mm Self Reversal	80014185	292.00
Rhenium Re	5UA/Re	50mm Standard	80014186	419.00
Rhenium Re	5UA/Re-A	50mm PE coded AAnalyst (Lumina)	80014559	510.00
Rhodium Rh	3UAX/Rh	37mm Standard	80078784	547.00
Rhodium Rh	3UAX/Rh-V	37mm Varian Coded	80014189	583.00
Rhodium Rh	3UAX/Rh-U	37mm Unicam Coded	80014190	583.00
Rhodium Rh	3UAX/Rh-SH	37mm Self Reversal	80014191	437.00
Rhodium Rh	5UA/Rh	50mm Standard	80014192	583.00
Rhodium Rh	5UA/Rh-A	50mm PE coded AAnalyst (Lumina)	80014564	674.00
Ruthenium Ru	3UNX/Ru	37mm Standard	80014199	292.00
Ruthenium Ru	3UNX/Ru-V	37mm Varian Coded	80014200	328.00
Ruthenium Ru	3UNX/Ru-U	37mm Unicam Coded	80014201	328.00
Ruthenium Ru	3UNX/Ru-SH	37mm Self Reversal	80031549	364.00
Ruthenium Ru	5UN/Ru	50mm Standard	80014202	364.00
Ruthenium Ru	5UN/Ru-A	50mm PE coded AAnalyst (Lumina)	80014570	456.00
Antimony Sb	3QNY/Sb	37mm Standard	80079136	237.00
Antimony Sb	3QNY/Sb-V	37mm Varian Coded	80013899	273.00
Antimony Sb	3QNY/Sb-U	37mm Unicam Coded	80082004	273.00
Antimony Sb	3QNY/Sb-SH	37mm Self Reversal	80013921	255.00
Antimony Sb	5QN/Sb	50mm Standard	80013922	328.00
Antimony Sb	5QN/Sb-A	50mm PE coded AAnalyst (Lumina)	80014366	419.00
Scandium Sc	3UNX/Sc	37mm Standard	80014209	328.00
Scandium Sc	3UNX/Sc-V	37mm Varian Coded	80014210	364.00
Scandium Sc	3UNX/Sc-U	37mm Unicam Coded	80014211	364.00
Scandium Sc	3UNX/Sc-SH	37mm Self Reversal	80031547	237.00
Scandium Sc	5UN/Sc	50mm Standard	80014212	383.00
Scandium Sc	5UN/Sc-A	50mm PE coded AAnalyst (Lumina)	80014576	474.00
Selen Se	3QNY/Se	37mm Standard	80079417	292.00
Selen Se	3QNY/Se-V	37mm Varian Coded	80014215	328.00
Selen Se	3QNY/Se-U	37mm Unicam Coded	80014216	328.00
Selen Se	3QNY/Se-SH	37mm Self Reversal	80014217	310.00
Selen Se	5QN/Se	50mm Standard	80014218	364.00
Selen Se	5QN/Se-A	50mm PE coded AAnalyst (Lumina)	80014577	456.00
Silicon Si	3QNY/Si	37mm Standard	80078833	255.00
Silicon Si	3QNY/Si-V	37mm Varian Coded	80014221	292.00
Silicon Si	3QNY/Si-U	37mm Unicam Coded	80014222	292.00
Silicon Si	3QNY/Si-SH	37mm Self Reversal	80014223	255.00
Silicon Si	5QN/Si	50mm Standard	80014224	328.00
Silicon Si	5QN/Si-A	50mm PE coded AAnalyst (Lumina)	80014578	419.00
Samarium Sm	3UNX/Sm	37mm Standard	80014204	273.00
Samarium Sm	3UNX/Sm-V	37mm Varian Coded	80014205	310.00
Samarium Sm	3UNX/Sm-U	37mm Unicam Coded	80014206	310.00
Samarium Sm	3UNX/Sm-SH	37mm Self Reversal	80031548	237.00
Samarium Sm	5UN/Sm	50mm Standard	80014207	310.00
Samarium Sm	5UN/Sm-A	50mm PE coded AAnalyst (Lumina)	80014573	401.00
Tin Sn	3QNY/Sn	37mm Standard	80079094	255.00
Tin Sn	3QNY/Sn-V	37mm Varian Coded	80014275	292.00
Tin Sn	3QNY/Sn-U	37mm Unicam Coded	80014276	292.00
Tin Sn	3QNY/Sn-SH	37mm Self Reversal	80014277	292.00
Tin Sn	5QN/Sn	50mm Standard	80014278	364.00
Tin Sn	5QN/Sn-A	50mm PE coded AAnalyst (Lumina)	80014604	456.00
Strontium Sr	3BAX/Sr	37mm Standard	80014238	237.00
Strontium Sr	3BAX/Sr-V	37mm Varian Coded	80014239	273.00
Strontium Sr	3BAX/Sr-U	37mm Unicam Coded	80014240	273.00
Strontium Sr	3BAX/Sr-SH	37mm Self Reversal	80014241	273.00
Strontium Sr	5BA/Sr	50mm Standard	80014242	292.00
Strontium Sr	5BA/Sr-A	50mm PE coded AAnalyst (Lumina)	80014588	383.00
Tantalum Ta	3UNX/Ta	37mm Standard	80014244	237.00
Tantalum Ta	3UNX/Ta-V	37mm Varian Coded	80014245	273.00
Tantalum Ta	3UNX/Ta-U	37mm Unicam Coded	80014246	273.00
Tantalum Ta	3UNX/Ta-SH	37mm Self Reversal	80031546	237.00
Tantalum Ta	5UN/Ta	50mm Standard	80014247	273.00
Tantalum Ta	5UN/Ta-A	50mm PE coded AAnalyst (Lumina)	80014592	364.00
Terbium Tb	3BNX/Tb	37mm Standard	80014255	383.00
Terbium Tb	3BNX/Tb-V	37mm Varian Coded	80014256	419.00
Terbium Tb	3BNX/Tb-U	37mm Unicam Coded	80014257	419.00
Terbium Tb	3BNX/Tb-SH	37mm Self Reversal	80031545	237.00
Terbium Tb	5BN/Tb	50mm Standard	80014258	456.00
Terbium Tb	5BN/Tb-A	50mm PE coded AAnalyst (Lumina)	80014596	547.00
Tellurium Te	3QNY/Te	37mm Standard	80014249	273.00
Tellurium Te	3QNY/Te-V	37mm Varian Coded	80014250	310.00
Tellurium Te	3QNY/Te-U	37mm Unicam Coded	80014251	310.00
Tellurium Te	3QNY/Te-SH	37mm Self Reversal	80014252	310.00
Tellurium Te	5QN/Te	50mm Standard	80014253	364.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Tellurium Te	5QN/Te-A	50mm PE coded AAnalyst (Lumina)	80014593	456.00
Titan Ti	3UNX/Ti	37mm Standard	80079579	219.00
Titan Ti	3UNX/Ti-V	37mm Varian Coded	80014281	255.00
Titan Ti	3UNX/Ti-U	37mm Unicam Coded	80014282	255.00
Titan Ti	3UNX/Ti-SH	37mm Self Reversal	80014283	273.00
Titan Ti	5UN/Ti	50mm Standard	80014284	255.00
Titan Ti	5UN/Ti-A	50mm PE coded AAnalyst (Lumina)	80014600	346.00
Thallium Tl	3UNX/TL	37mm Standard	80018336	328.00
Thallium Tl	3UNX/TL-V	37mm Varian Coded	80018339	364.00
Thallium Tl	3UNX/TL-U	37mm Unicam Coded	80018338	364.00
Thallium Tl	3UNX/TL-SH	37mm Self Reversal	80018337	292.00
Thallium Tl	5UN/TL	50mm Standard	80018772	328.00
Thallium Tl	5UN/TL-A	50mm PE coded AAnalyst (Lumina)	80018773	419.00
Thulium Tm	3UNX/Tm	37mm Standard	80081550	383.00
Thulium Tm	3UNX/Tm-V	37mm Varian Coded	80014270	419.00
Thulium Tm	3UNX/Tm-U	37mm Unicam Coded	80014271	419.00
Thulium Tm	3UNX/Tm-SH	37mm Self Reversal	80031544	273.00
Thulium Tm	5UN/Tm	50mm Standard	80014272	292.00
Thulium Tm	5UN/Tm-A	50mm PE coded AAnalyst (Lumina)	80014603	383.00
Vanadium V	3UNX/V	37mm Standard	80014304	310.00
Vanadium V	3UNX/V-V	37mm Varian Coded	80080259	346.00
Vanadium V	3UNX/V-U	37mm Unicam Coded	80014307	346.00
Vanadium V	3UNX/V-SH	37mm Self Reversal	80014308	255.00
Vanadium V	5UN/V	50mm Standard	80014309	310.00
Vanadium V	5UN/V-A	50mm PE coded AAnalyst (Lumina)	80014613	401.00
Tungsten W	3UNX/W	37mm Standard	80079137	237.00
Tungsten W	3UNX/W-V	37mm Varian Coded	80014287	273.00
Tungsten W	3UNX/W-U	37mm Unicam Coded	80014288	273.00
Tungsten W	3UNX/W-SH	37mm Self Reversal	80014289	273.00
Tungsten W	5UN/W	50mm Standard	80014077	346.00
Tungsten W	5UN/W-A	50mm PE coded AAnalyst (Lumina)	80014609	437.00
Yttrium Y	3BNX/Y	37mm Standard	80014320	255.00
Yttrium Y	3BNX/Y-V	37mm Varian Coded	80014321	292.00
Yttrium Y	3BNX/Y-U	37mm Unicam Coded	80014322	292.00
Yttrium Y	3BNX/Y-SH	37mm Self Reversal	80031541	237.00
Yttrium Y	5BN/Y	50mm Standard	80014323	310.00
Yttrium Y	5BN/Y-A	50mm PE coded AAnalyst (Lumina)	80014619	401.00
Ytterbium Yb	3UNX/Yb	37mm Standard	80014311	383.00
Ytterbium Yb	3UNX/Yb-V	37mm Varian Coded	80014312	419.00
Ytterbium Yb	3UNX/Yb-U	37mm Unicam Coded	80014313	419.00
Ytterbium Yb	3UNX/Yb-SH	37mm Self Reversal	80031543	237.00
Ytterbium Yb	5UN/Yb	50mm Standard	80014314	456.00
Ytterbium Yb	5UN/Yb-A	50mm PE coded AAnalyst (Lumina)	80014616	547.00
Zinc Zn	3QNY/Zn	37mm Standard	80079407	219.00
Zinc Zn	3QNY/Zn-V	37mm Varian Coded	80079571	255.00
Zinc Zn	3QNY/Zn-U	37mm Unicam Coded	80080534	255.00
Zinc Zn	3QNY/Zn-SH	37mm Self Reversal	80014328	237.00
Zinc Zn	5QN/Zn	50mm Standard	80014329	310.00
Zinc Zn	5QN/Zn-A	50mm PE coded AAnalyst (Lumina)	80079415	401.00
Zirkonium Zr	3UNX/Zr	37mm Standard	80014331	237.00
Zirkonium Zr	3UNX/Zr-V	37mm Varian Coded	80014332	273.00
Zirkonium Zr	3UNX/Zr-U	37mm Unicam Coded	80014333	273.00
Zirkonium Zr	3UNX/Zr-SH	37mm Self Reversal	80014334	255.00
Zirkonium Zr	5UN/Zr	50mm Standard	80014335	310.00
Zirkonium Zr	5UN/Zr-A	50mm PE coded AAnalyst (Lumina)	80014624	401.00
Aluminium Al Ca	3QNY/Al/Ca	37mm Standard	80014625	310.00
Aluminium Al Ca	5QN/Al/Ca	50mm Standard	80014626	383.00
Aluminium Al Mg	3QNY/Al/Mg	37mm Standard	80014627	310.00
Aluminium Al Mg	3QNY/Al/Mg-U	37mm Unicam Coded	80014628	328.00
Aluminium Al Mg	5QN/Al/Mg	50mm Standard	80014629	383.00
Aluminium Al Si	3QNY/Al/Si	37mm Standard	80014630	310.00
Aluminium Al Si	3QNY/Al/Si-U	37mm Unicam Coded	80014631	346.00
Aluminium Al Si	5QN/Al/Si	50mm Standard	80014632	383.00
Aluminium Al Ti	3QNY/Al/Ti	37mm Standard	80014660	310.00
Aluminium Al Ti	3QNY/Al/Ti-U	37mm Unicam Coded	80014661	328.00
Aluminium Al Ti	5QN/Al/Ti	50mm Standard	80014662	383.00
Barium Ba Sr	3QNY/Ba/Sr	37mm Standard	80014663	310.00
Barium Ba Sr	3QNY/Ba/Sr-U	37mm Unicam Coded	80014664	328.00
Barium Ba Sr	5QN/Ba/Sr	50mm Standard	80014665	383.00
Cadmium Cd Zn	3QNY/Cd/Zn	37mm Standard	80014666	364.00
Cadmium Cd Zn	3QNY/Cd/Zn-U	37mm Unicam Coded	80014667	383.00
Cadmium Cd Zn	5QN/Cd/Zn	50mm Standard	80014668	437.00
Calcium Ca Ba	3QNY/Ca/Ba	37mm Standard	80014669	310.00
Calcium Ca Ba	3QNY/Ca/Ba-U	37mm Unicam Coded	80014670	328.00
Calcium Ca Ba	5QN/Ca/Ba	50mm Standard	80014671	383.00
Calcium Ca Mg	3QNY/Ca/Mg	37mm Standard	80083203	310.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Calcium Ca Mg	3QNY/Ca/Mg-U	37mm Unicam Coded	80014673	328.00
Calcium Ca Mg	3QNY/Ca/Mg-V	37mm Varian Coded	80018174	328.00
Calcium Ca Mg	5QN/Ca/Mg	50mm Standard	80014674	383.00
Calcium Ca Mg	5QN/Ca/Mg-A	50mm PE AAnalyst	80018673	456.00
Calcium Ca Si	3QNY/Ca/Si	37mm Standard	80014676	310.00
Calcium Ca Si	3QNY/Ca/Si-U	37mm Unicam Coded	80018175	328.00
Calcium Ca Si	5QN/Ca/Si	50mm Standard	80014679	383.00
Calcium Ca Sr	3QNY/Ca/Sr	37mm Standard	80014680	310.00
Calcium Ca Sr	3QNY/Ca/Sr-U	37mm Unicam Coded	80014681	328.00
Calcium Ca Sr	5QN/Ca/Sr	50mm Standard	80014682	383.00
Calcium Ca Zn	3QNY/Ca/Zn	37mm Standard	80014683	310.00
Calcium Ca Zn	3QNY/Ca/Zn-U	37mm Unicam Coded	80014684	328.00
Calcium Ca Zn	5QN/Ca/Zn	50mm Standard	80014685	383.00
Calcium Ca Zn	5QN/Ca/Zn-A	50mm PE AAnalyst	80018674	456.00
Chromium Cr Co	3QNY/Cr/Co	37mm Standard	80014688	310.00
Chromium Cr Co	5QN/Cr/Co	50mm Standard	80014689	383.00
Chromium Cr Cu	3QNY/Cr/Cu	37mm Standard	80014710	310.00
Chromium Cr Cu	3QNY/Cr/Cu-U	37mm Unicam Coded	80014711	328.00
Chromium Cr Cu	5QN/Cr/Cu	50mm Standard	80014712	383.00
Chromium Cr Fe	3QNY/Cr/Fe	37mm Standard	80014713	310.00
Chromium Cr Fe	5QN/Cr/Fe	50mm Standard	80014714	383.00
Chromium Cr Mn	3QNY/Cr/Mn	37mm Standard	80014716	310.00
Chromium Cr Mn	3QNY/Cr/Mn-U	37mm Unicam Coded	80014717	328.00
Chromium Cr Mn	5QN/Cr/Mn	50mm Standard	80014718	383.00
Chromium Cr Mo	3QNY/Cr/Mo	37mm Standard	80014719	310.00
Chromium Cr Mo	3QNY/Cr/Mo-U	37mm Unicam Coded	80014720	328.00
Chromium Cr Mo	5QN/Cr/Mo	50mm Standard	80014721	383.00
Chromium Cr Ni	3QNY/Cr/Ni	37mm Standard	80014722	310.00
Chromium Cr Ni	3QNY/Cr/Ni-U	37mm Unicam Coded	80014723	328.00
Chromium Cr Ni	5QN/Cr/Ni	50mm Standard	80014724	383.00
Cobalt Co Cu	3QNY/Co/Cu	37mm Standard	80014725	310.00
Cobalt Co Cu	3QNY/Co/Cu-U	37mm Unicam Coded	80014726	328.00
Cobalt Co Cu	5QN/Co/Cu	50mm Standard	80014727	383.00
Cobalt Co Fe	3QNY/Co/Fe	37mm Standard	80014728	310.00
Cobalt Co Fe	3QNY/Co/Fe-U	37mm Unicam Coded	80014729	328.00
Cobalt Co Fe	5QN/Co/Fe	50mm Standard	80014730	383.00
Cobalt Co Mn	3QNY/Co/Mn	37mm Standard	80014731	310.00
Cobalt Co Mn	3QNY/Co/Mn-U	37mm Unicam Coded	80014732	328.00
Cobalt Co Mn	5QN/Co/Mn	50mm Standard	80014733	383.00
Cobalt Co Mo	3QNY/Co/Mo	37mm Standard	80014734	310.00
Cobalt Co Mo	3QNY/Co/Mo-U	37mm Unicam Coded	80014735	328.00
Cobalt Co Mo	5QN/Co/Mo	50mm Standard	80014736	383.00
Cobalt Co Ni	3QNY/Co/Ni	37mm Standard	80014737	310.00
Cobalt Co Ni	3QNY/Co/Ni-U	37mm Unicam Coded	80014738	328.00
Cobalt Co Ni	5QN/Co/Ni	50mm Standard	80014739	383.00
Copper Cu Fe	3QNY/Cu/Fe	37mm Standard	80081555	310.00
Copper Cu Fe	3QNY/Cu/Fe-U	37mm Unicam Coded	80014741	328.00
Copper Cu Fe	5QN/Cu/Fe	50mm Standard	80014742	383.00
Copper Cu Mn	3QNY/Cu/Mn	37mm Standard	80014743	310.00
Copper Cu Mn	3QNY/Cu/Mn-U	37mm Unicam Coded	80014744	328.00
Copper Cu Mn	5QN/Cu/Mn	50mm Standard	80014745	383.00
Copper Cu Mo	3QNY/Cu/Mo	37mm Standard	80014746	310.00
Copper Cu Mo	5QN/Cu/Mo	50mm Standard	80014747	383.00
Copper Cu Ni	3QNY/Cu/Ni	37mm Standard	80014748	310.00
Copper Cu Ni	3QNY/Cu/Ni-U	37mm Unicam Coded	80014749	328.00
Copper Cu Ni	5QN/Cu/Ni	50mm Standard	80014750	383.00
Copper Cu Zn	3QNY/Cu/Zn	37mm Standard	80014751	310.00
Copper Cu Zn	3QNY/Cu/Zn-V	37mm Varian Coded	80014752	328.00
Copper Cu Zn	3QNY/Cu/Zn-U	37mm Unicam Coded	80014753	328.00
Copper Cu Zn	5QN/Cu/Zn	50mm Standard	80014754	383.00
Gold Au Cu	3QNY/Au/Cu	37mm Standard	80014755	364.00
Gold Au Cu	3QNY/Au/Cu-U	37mm Unicam Coded	80014756	383.00
Gold Au Cu	5QN/Au/Cu	50mm Standard	80014757	437.00
Gold Au Ni	3QNY/Au/Ni	37mm Standard	80014758	364.00
Gold Au Ni	3QNY/Au/Ni-U	37mm Unicam Coded	80014759	383.00
Gold Au Ni	5QN/Au/Ni	50mm Standard	80014760	437.00
Gold Au Pt	3QNY/Au/Pt	37mm Standard	80014761	419.00
Gold Au Pt	3QNY/Au/Pt-U	37mm Unicam Coded	80014762	437.00
Gold Au Pt	5QN/Au/Pt	50mm Standard	80014763	492.00
Gold Au Ag	3QNY/Au/Ag	37mm Standard	80014810	419.00
Gold Au Ag	3QNY/Au/Ag-U	37mm Unicam Coded	80014811	437.00
Gold Au Ag	5QN/Au/Ag	50mm Standard	80014812	492.00
Gold Au Ag	5QN/Au/Ag-A	50mm PE AAnalyst	80018659	565.00
Iron Fe Mn	3QNY/Fe/Mn	37mm Standard	80014814	310.00
Iron Fe Mn	3QNY/Fe/Mn-U	37mm Unicam Coded	80014815	328.00
Iron Fe Mn	5QN/Fe/Mn	50mm Standard	80014816	383.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Iron Fe Mo	3QNY/Fe/Mo	37mm Standard	80014817	310.00
Iron Fe Mo	5QN/Fe/Mo	50mm Standard	80014818	383.00
Iron Fe Ni	3QNY/Fe/Ni	37mm Standard	80014819	310.00
Iron Fe Ni	3QNY/Fe/Ni-U	37mm Unicam Coded	80014820	328.00
Iron Fe Ni	5QN/Fe/Ni	50mm Standard	80014821	383.00
Iron Fe Zn	3QNY/Fe/Zn	37mm Standard	80014822	310.00
Iron Fe Zn	3QNY/Fe/Zn-U	37mm Unicam Coded	80014823	328.00
Iron Fe Zn	5QN/Fe/Zn	50mm Standard	80014824	383.00
Magnesium Mg Si	3QNY/Mg/Si	37mm Standard	80014825	310.00
Magnesium Mg Si	3QNY/Mg/Si-U	37mm Unicam Coded	80014826	328.00
Magnesium Mg Si	5QN/Mg/Si	50mm Standard	80014827	383.00
Magnesium Mg Zn	3QNY/Mg/Zn	37mm Standard	80018278	310.00
Magnesium Mg Zn	5QN/Mg/Zn	50mm Standard	80018758	383.00
Manganese Mn Mo	3QNY/Mn/Mo	37mm Standard	80014828	310.00
Manganese Mn Mo	5QN/Mn/Mo	50mm Standard	80014829	383.00
Manganese Mn Ni	3QNY/Mn/Ni	37mm Standard	80014840	310.00
Manganese Mn Ni	3QNY/Mn/Ni-U	37mm Unicam Coded	80014841	328.00
Manganese Mn Ni	5QN/Mn/Ni	50mm Standard	80014842	383.00
Manganese Mn Zn	3QNY/Mn/Zn	37mm Standard	80014844	310.00
Manganese Mn Zn	3QNY/Mn/Zn-U	37mm Unicam Coded	80014847	328.00
Manganese Mn Zn	5QN/Mn/Zn	50mm Standard	80014848	383.00
Platinum Pt Ag	3QNY/Pt/Ag	37mm Standard	80014849	419.00
Platinum Pt Ag	3QNY/Pt/Ag-U	37mm Unicam Coded	80014850	456.00
Platinum Pt Ag	5QN/Pt/Ag	50mm Standard	80014851	510.00
Silicon Si Ti	3QNY/Si/Ti	37mm Standard	80014852	310.00
Silicon Si Ti	3QNY/Si/Ti-U	37mm Unicam Coded	80014853	328.00
Silicon Si Ti	5QN/Si/Ti	50mm Standard	80014854	383.00
Silver Ag Cr	3QNY/Ag/Cr	37mm Standard	80014855	364.00
Silver Ag Cr	3QNY/Ag/Cr-U	37mm Unicam Coded	80014856	401.00
Silver Ag Cr	5QN/Ag/Cr	50mm Standard	80014857	456.00
Silver Ag Cu	3QNY/Ag/Cu	37mm Standard	80014858	364.00
Silver Ag Cu	3QNY/Ag/Cu-U	37mm Unicam Coded	80014859	401.00
Silver Ag Cu	5QN/Ag/Cu	50mm Standard	80014860	456.00
Sodium Na K	3UNX/Na/K	37mm Standard	80014861	310.00
Sodium Na K	3UNX/Na/K-U	37mm Unicam Coded	80014862	328.00
Sodium Na K	3UNX/Na/K-V	37mm Varian Coded	80014863	328.00
Sodium Na K	5UN/Na/K	50mm Standard	80014864	383.00
Sodium Na K	5UN/Na/K-A	50mm PE AAnalyst	80018771	456.00
Aluminium Al Ca+Mg	3QNY/Al/Ca/Mg	37mm Standard	80081553	310.00
Aluminium Al Ca+Mg	5QN/Al/Ca/Mg	50mm Standard	80014867	383.00
Aluminium Al Ca+Mg	5QN/Al/Ca/Mg-A	50mm PE AAnalyst	80018650	456.00
Aluminium Al Si+Ti	3QNY/Al/Si/Ti	37mm Standard	80014869	310.00
Aluminium Al Si+Ti	3QNY/Al/Si/Ti-U	37mm Unicam Coded	80014870	328.00
Aluminium Al Si+Ti	5QN/Al/Si/Ti	50mm Standard	80014871	383.00
Antimony Sb As+Bi	3QNY/Sb/As/Bi	37mm Standard	80081504	350.00
Antimony Sb As+Bi	5QN/Sb/As/Bi	50mm Standard	80014873	383.00
Calcium Ca Ba+Sr	3QNY/Ca/Ba/Sr	37mm Standard	80014876	310.00
Calcium Ca Ba+Sr	3QNY/Ca/Ba/Sr-U	37mm Unicam Coded	80014877	328.00
Calcium Ca Ba+Sr	5QN/Ca/Ba/Sr	50mm Standard	80014878	383.00
Calcium Ca Mg+Si	3QNY/Ca/Mg/Si	37mm Standard	80014879	310.00
Calcium Ca Mg+Si	3QNY/Ca/Mg/Si-U	37mm Unicam Coded	80014880	328.00
Calcium Ca Mg+Si	5QN/Ca/Mg/Si	50mm Standard	80014881	383.00
Calcium Ca Mg+Zn	3QNY/Ca/Mg/Zn	37mm Standard	80014882	310.00
Calcium Ca Mg+Zn	5QN/Ca/Mg/Zn	50mm Standard	80014884	383.00
Calcium Ca Mg+Zn	5QN/Ca/Mg/Zn-A	50mm PE AAnalyst Coded	80018671	456.00
Chromium Cr Cu+Co	3QNY/Cr/Co/Cu	37mm Standard	80018205	310.00
Chromium Cr Cu+Co	5QN/Cr/Co/Cu	50mm Standard	80018698	383.00
Chromium Cr Co+Fe	3QNY/Cr/Co/Fe	37mm Standard	80018216	310.00
Chromium Cr Co+Fe	5QN/Cr/Co/Fe	50mm Standard	80018711	383.00
Chromium Cr Co+Mn	3QNY/Cr/Co/Mn	37mm Standard	80018220	310.00
Chromium Cr Co+Mn	5QN/Cr/Co/Mn	50mm Standard	80018715	383.00
Chromium Cr Co+Ni	3QNY/Cr/Co/Ni	37mm Standard	80018223	310.00
Chromium Cr Co+Ni	5QN/Cr/Co/Ni	50mm Standard	80018717	383.00
Chromium Cr Cu+Fe	3QNY/Cr/Cu/Fe	37mm Standard	80018224	310.00
Chromium Cr Cu+Fe	5QN/Cr/Cu/Fe	50mm Standard	80018718	383.00
Chromium Cr Cu+Mn	3QNY/Cr/Cu/Mn	37mm Standard	80018229	310.00
Chromium Cr Cu+Mn	5QN/Cr/Cu/Mn	50mm Standard	80018725	383.00
Chromium Cr Cu+Ni	3QNY/Cr/Cu/Ni	37mm Standard	80018233	310.00
Chromium Cr Cu+Ni	3QNY/Cr/Cu/Ni-U	37mm Unicam Coded	80018235	328.00
Chromium Cr Cu+Ni	5QN/Cr/Cu/Ni	50mm Standard	80018728	383.00
Chromium Cr Fe+Mn	3QNY/Cr/Fe/Mn	37mm Standard	80018236	310.00
Chromium Cr Fe+Mn	5QN/Cr/Fe/Mn	50mm Standard	80018732	383.00
Chromium Cr Fe+Ni	3QNY/Cr/Fe/Ni	37mm Standard	80018239	310.00
Chromium Cr Fe+Ni	5QN/Cr/Fe/Ni	50mm Standard	80018735	383.00
Chromium Cr Mn+Ni	3QNY/Cr/Mn/Ni	37mm Standard	80018241	310.00
Chromium Cr Mn+Ni	3QNY/Cr/Mn/Ni-U	37mm Unicam Coded	80018242	328.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Chromium Cr Mn+Ni	5QN/Cr/Mn/Ni	50mm Standard	80018737	383.00
Gold Au Cu+Ni	3QNY/Au/Cu/Ni	37mm Standard	80018152	419.00
Gold Au Cu+Ni	3QNY/Au/Cu/Ni-U	37mm Unicom Coded	80018153	437.00
Gold Au Cu+Ni	5QN/Au/Cu/Ni	50mm Standard	80018660	492.00
Gold Au Pt+Ag	3QNY/Au/Pt/Ag	37mm Standard	80018155	547.00
Gold Au Pt+Ag	3QNY/Au/Pt/Ag-U	37mm Unicom Coded	80018156	565.00
Gold Au Pt+Ag	5QN/Au/Pt/Ag	50mm Standard	80018661	620.00
Cobalt Co Cu+Fe	3QNY/Co/Cu/Fe	37mm Standard	80018177	310.00
Cobalt Co Cu+Fe	3QNY/Co/Cu/Fe-U	37mm Unicom Coded	80018184	328.00
Cobalt Co Cu+Fe	5QN/Co/Cu/Fe	50mm Standard	80018677	383.00
Cobalt Co Cu+Mn	3QNY/Co/Cu/Mn	37mm Standard	80018185	310.00
Cobalt Co Cu+Mn	5QN/Co/Cu/Mn	50mm Standard	80018685	383.00
Cobalt Co Mn+Ni	3QNY/Co/Mn/Ni	37mm Standard	80018199	310.00
Cobalt Co Mn+Ni	3QNY/Co/Mn/Ni-U	37mm Unicom Coded	80018200	328.00
Cobalt Co Mn+Ni	5QN/Co/Mn/Ni	50mm Standard	80018696	383.00
Copper Cu Fe+Mn	3QNY/Cu/Fe/Mn	37mm Standard	80018245	310.00
Copper Cu Fe+Mn	3QNY/Cu/Fe/Mn-U	37mm Unicom Coded	80020173	350.00
Copper Cu Fe+Mo	3QNY/Cu/Fe/Mo	37mm Standard	80018251	310.00
Copper Cu Fe+Mo	5QN/Cu/Fe/Mn	50mm Standard	80018738	383.00
Copper Cu Fe+Ni	3QNY/Cu/Fe/Ni	37mm Standard	80018252	310.00
Copper Cu Fe+Ni	5QN/Cu/Fe/Ni	50mm Standard	80018745	383.00
Copper Cu Fe+Zn	3QNY/Cu/Fe/Zn	37mm Standard	80018254	310.00
Copper Cu Fe+Zn	3QNY/Cu/Fe/Zn-U	37mm Unicom Coded	80018256	328.00
Copper Cu Fe+Zn	5QN/Cu/Fe/Zn	50mm Standard	80018749	383.00
Copper Cu Mn+Ni	3QNY/Cu/Mn/Ni	37mm Standard	80018258	310.00
Copper Cu Mn+Ni	3QNY/Cu/Mn/Ni-U	37mm Unicom Coded	80018259	328.00
Copper Cu Mn+Ni	5QN/Cu/Mn/Ni	50mm Standard	80018751	383.00
Copper Cu Mn+Zn	3QNY/Cu/Mn/Zn	37mm Standard	80018260	310.00
Copper Cu Mn+Zn	3QNY/Cu/Mn/Zn-U	37mm Unicom Coded	80018261	328.00
Copper Cu Mn+Zn	5QN/Cu/Mn/Zn	50mm Standard	80018752	383.00
Copper Cu Zn+Mo	3QNY/Cu/Zn/Mo	37mm Standard	80024192	350.00
Iron Fe Mn+Ni	3QNY/Fe/Mn/Ni	37mm Standard	80018266	310.00
Iron Fe Mn+Ni	3QNY/Fe/Mn/Ni-U	37mm Unicom Coded	80018267	328.00
Iron Fe Mn+Ni	5QN/Fe/Mn/Ni	50mm Standard	80018755	383.00
Iron Fe Mn+Zn	3QNY/Fe/Mn/Zn	37mm Standard	80018268	310.00
Iron Fe Mn+Zn	3QNY/Fe/Mn/Zn-U	37mm Unicom Coded	80018269	328.00
Iron Fe Mn+Zn	5QN/Fe/Mn/Zn	50mm Standard	80018756	383.00
Molybdenum Mo Cr+Co	3QNY/Mo/Cr/Co	37mm Standard	80018222	310.00
Molybdenum Mo Cr+Co	5QN/Mo/Cr/Co	50mm Standard	80018676	383.00
Molybdenum Mo Cr+Cu	3QNY/Mo/Cr/Cu	37mm Standard	80018232	310.00
Molybdenum Mo Cr+Cu	5QN/Mo/Cr/Cu	50mm Standard	80018727	383.00
Molybdenum Mo Cr+Fe	3QNY/Mo/Cr/Fe	37mm Standard	80018238	310.00
Molybdenum Mo Cr+Fe	5QN/Mo/Cr/Fe	50mm Standard	80018734	383.00
Molybdenum Mo Cr+Mn	3QNY/Mo/Cr/Mn	37mm Standard	80018240	310.00
Molybdenum Mo Cr+Mn	5QN/Mo/Cr/Mn	50mm Standard	80018736	383.00
Molybdenum Mo Co+Cu	3QNY/Mo/Co/Cu	37mm Standard	80018189	310.00
Molybdenum Mo Co+Cu	5QN/Mo/Co/Cu	50mm Standard	80018688	383.00
Molybdenum Mo Co+Mn	3QNY/Mo/Co/Mn	37mm Standard	80018198	310.00
Molybdenum Mo Co+Mn	5QN/Mo/Co/Mn	50mm Standard	80018695	383.00
Molybdenum Mo Co+Fe	3QNY/Mo/Co/Fe	37mm Standard	80018196	310.00
Molybdenum Mo Co+Fe	5QN/Mo/Co/Fe	50mm Standard	80018693	383.00
Molybdenum Mo Cu+Fe	3QNY/Mo/Cu/Fe	37mm Standard	80018744	383.00
Molybdenum Mo Cu+Mn	3QNY/Mo/Cu/Mn	37mm Standard	80018257	310.00
Molybdenum Mo Cu+Mn	5QN/Mo/Cu/Mn	50mm Standard	80018750	383.00
Molybdenum Mo Fe+Mn	3QNY/Mo/Fe/Mn	37mm Standard	80018265	310.00
Molybdenum Mo Fe+Mn	5QN/Mo/Fe/Mn	50mm Standard	80018754	383.00
Silver Ag Cr+Cu	3QNY/Ag/Cr/Cu	37mm Standard	80018128	419.00
Silver Ag Cr+Cu	3QNY/Ag/Cr/Cu-U	37mm Unicom Coded	80018129	437.00
Silver Ag Cr+Cu	5QN/Ag/Cr/Cu	50mm Standard	80018642	492.00
Silver Ag Cu+Ni	3QNY/Ag/Cu/Ni	37mm Standard	80018130	419.00
Silver Ag Cu+Ni	5QN/Ag/Cu/Ni	50mm Standard	80018643	492.00
Aluminium Al Ca+Fe+Mg	3QNY/Al/Ca/Fe/Mg	37mm Standard	80018135	476.00
Aluminium Al Ca+Fe+Mg	5QN/Al/Ca/Fe/Mg	50mm Standard	80018647	502.00
Aluminium Al Ca+Li+Mg	3QNY/Al/Ca/Li/Mg	37mm Standard	80081554	581.00
Aluminium Al Ca+Li+Mg	5QN/Al/Ca/Li/Mg	50mm Standard	80018648	502.00
Aluminium Al Ca+Fe+Ti	5QN/Al/Cu/Fe/Ti	50mm Standard	80018653	502.00
Barium Ba Ca+Mg+Sr	3QNY/Ba/Ca/Mg/Sr	37mm Standard	80081552	581.00
Barium Ba Ca+Mg+Sr	5QN/Ba/Ca/Mg/Sr	50mm Standard	80018664	502.00
Chromium Cr Co+Cu+Fe	3QNY/Cr/Co/Cu/Fe	37mm Standard	80018206	475.00
Chromium Cr Co+Cu+Fe	5QN/Cr/Co/Cu/Fe	50mm Standard	80018699	502.00
Chromium Cr Co+Cu+Mn	3QNY/Cr/Co/Cu/Mn	37mm Standard	80018213	420.00
Chromium Cr Co+Cu+Mn	5QN/Cr/Co/Cu/Mn	50mm Standard	80018706	442.00
Chromium Cr Co+Cu+Ni	3QNY/Cr/Co/Cu/Ni	37mm Standard	80018215	450.00
Chromium Cr Co+Cu+Ni	5QN/Cr/Co/Cu/Ni	50mm Standard	80018717	502.00
Chromium Cr Co+Fe+Mn	3QNY/Cr/Co/Fe/Mn	37mm Standard	80018217	385.00
Chromium Cr Co+Fe+Mn	5QN/Cr/Co/Fe/Mn	50mm Standard	80018712	442.00

Artikelbeschreibung			Artikel-Nr.	EUR/St
Chromium Cr Co+Fe+Ni	3QNY/Cr/Co/Fe/Ni	37mm Standard	80018219	385.00
Chromium Cr Co+Fe+Ni	5QN/Cr/Co/Fe/Ni	50mm Standard	80018714	502.00
Chromium Cr Co+Mn+Ni	3QNY/Cr/Co/Mn/Ni	37mm Standard	80018221	450.00
Chromium Cr Co+Mn+Ni	5QN/Cr/Co/Mn/Ni	50mm Standard	80018716	502.00
Chromium Cr Cu+Fe+Mn	3QNY/Cr/Cu/Fe/Mn	37mm Standard	80018225	520.00
Chromium Cr Cu+Fe+Mn	5QN/Cr/Cu/Fe/Mn	50mm Standard	80018719	502.00
Chromium Cr Cu+Fe+Ni	3QNY/Cr/Cu/Fe/Ni	37mm Standard	80018227	450.00
Chromium Cr Cu+Fe+Ni	5QN/Cr/Cu/Fe/Ni	50mm Standard	80018721	502.00
Chromium Cr Cu+Mn+Ni	3QNY/Cr/Cu/Mn/Ni	37mm Standard	80018230	425.00
Chromium Cr Cu+Mn+Ni	3QNY/Cr/Cu/Mn/Ni-U	37mm Unicam Coded	80018231	450.00
Chromium Cr Cu+Mn+Ni	5QN/Cr/Cu/Mn/Ni	50mm Standard	80018726	502.00
Chromium Cr Cu+Ni+Ag	3QNY/Cr/Cu/Ni/Ag	37mm Standard	80018234	475.00
Chromium Cr Cu+Ni+Ag	5QN/Cr/Cu/Ni/Ag	50mm Standard	80018729	502.00
Chromium Cr Cu+Ni+Ag	5QN/Cr/Cu/Ni/Ag-A	50mm PE-Aanalyst	80018730	502.00
Chromium Cr Fe+Mn+Ni	3QNY/Cr/Fe/Mn/Ni	37mm Standard	80018237	476.00
Chromium Cr Fe+Mn+Ni	5QN/Cr/Fe/Mn/Ni	50mm Standard	80018733	502.00
Cobalt Co Cu+Fe+Mn	3QNY/Co/Cu/Fe/Mn	37mm Standard	80018178	450.00
Cobalt Co Cu+Fe+Mn	3QNY/Co/Cu/Fe/Mn-U	37mm Unicam Coded	80018181	475.00
Cobalt Co Cu+Fe+Mn	5QN/Co/Cu/Fe/Mn	50mm Standard	80018678	502.00
Cobalt Co Cu+Fe+Ni	3QNY/Co/Cu/Fe/Ni	37mm Standard	80018183	450.00
Cobalt Co Cu+Fe+Ni	5QN/Co/Cu/Fe/Ni	50mm Standard	80018684	502.00
Cobalt Co Cu+Mn+Ni	3QNY/Co/Cu/Mn/Ni	37mm Standard	80018187	450.00
Cobalt Co Cu+Mn+Ni	3QNY/Co/Cu/Mn/Ni-U	37mm Unicam Coded	80018188	475.00
Cobalt Co Cu+Mn+Ni	5QN/Co/Cu/Mn/Ni	50mm Standard	80018687	502.00
Cobalt Co Fe+Mn+Ni	3QNY/Co/Fe/Mn/Ni	37mm Standard	80018193	450.00
Cobalt Co Fe+Mn+Ni	3QNY/Co/Fe/Mn/Ni-U	37mm Unicam Coded	80018194	475.00
Cobalt Co Fe+Mn+Ni	5QN/Co/Fe/Mn/Ni	50mm Standard	80018692	502.00
Copper Cu Fe+Mn+Ni	3QNY/Cu/Fe/Mn/Ni	37mm Standard	80018247	476.00
Copper Cu Fe+Mn+Ni	3QNY/Cu/Fe/Mn/Ni-U	37mm Unicam Coded	80018248	502.00
Copper Cu Fe+Mn+Ni	5QN/Cu/Fe/Mn/Ni	50mm Standard	80018740	581.00
Copper Cu Fe+Mn+Zn	3QNY/Cu/Fe/Mn/Zn	37mm Standard	80018249	502.00
Copper Cu Fe+Mn+Zn	3QNY/Cu/Fe/Mn/Zn-U	37mm Unicam Coded	80018250	502.00
Copper Cu Fe+Mn+Zn	5QN/Cu/Fe/Mn/Zn	50mm Standard	80018741	581.00
Copper Cu Fe+Mn+Zn	5QN/Cu/Fe/Mn/Zn-A	50mm PE coded Aanalyst	80018742	581.00
Copper Cu Fe+Ni+Ag	3QNY/Cu/Fe/Ni/Ag	37mm Standard	80018253	502.00
Copper Cu Fe+Ni+Ag	5QN/Cu/Fe/Ni/Ag	50mm Standard	80018746	581.00
Copper Cu Zn+Pb+Cd	3QNY/Cu/Zn/Pb/Cd	37mm Standard	80081510	581.00
Molybdenum Mo Co+Cu+Fe	3QNY/Mo/Co/Cu/Fe	37mm Standard	80018182	450.00
Molybdenum Mo Co+Cu+Fe	5QN/Mo/Co/Cu/Fe	50mm Standard	80018683	502.00
Molybdenum Mo Co+Cu+Mn	3QNY/Mo/Co/Cu/Mn	37mm Standard	80018186	450.00
Molybdenum Mo Co+Cu+Mn	5QN/Mo/Co/Cu/Mn	50mm Standard	80018686	502.00
Molybdenum Mo Co+Fe+Mn	3QNY/Mo/Co/Fe/Mn	37mm Standard	80018192	450.00
Molybdenum Mo Co+Fe+Mn	5QN/Mo/Co/Fe/Mn	50mm Standard	80018691	502.00
Molybdenum Mo Cu+Fe+Mn	3QNY/Mo/Cu/Fe/Mn	37mm Standard	80018246	502.00
Molybdenum Mo Cu+Fe+Mn	5QN/Mo/Cu/Fe/Mn	50mm Standard	80018739	502.00
Chromium Cr Co+Cu+Fe+Mn	3QNY/Cr/Co/Cu/Fe/Mn	37mm Standard	80018207	476.00
Chromium Cr Co+Cu+Fe+Mn	5QN/Cr/Co/Cu/Fe/Mn	50mm Standard	80018700	581.00
Chromium Cr Co+Cu+Fe+Ni	3QNY/Cr/Co/Cu/Fe/Ni	37mm Standard	80018212	476.00
Chromium Cr Co+Cu+Fe+Ni	5QN/Cr/Co/Cu/Fe/Ni	50mm Standard	80018705	581.00
Chromium Cr Co+Cu+Mn+Ni	3QNY/Cr/Co/Cu/Mn/Ni	37mm Standard	80018214	476.00
Chromium Cr Co+Cu+Mn+Ni	5QN/Cr/Co/Cu/Mn/Ni	50mm Standard	80018707	581.00
Chromium Cr Co+Cu+Mn+Ni	5QN/Cr/Co/Cu/Mn/Ni-A	50mm PE-AAanalyst	80018708	687.00
Chromium Cr Co+Fe+Mn+Ni	3QNY/Cr/Co/Fe/Mn/Ni	37mm Standard	80018218	476.00
Chromium Cr Co+Fe+Mn+Ni	5QN/Cr/Co/Fe/Mn/Ni	50mm Standard	80018713	581.00
Chromium Cr Cu+Fe+Mn+Ni	3QNY/Cr/Cu/Fe/Mn/Ni	37mm Standard	80018226	476.00
Chromium Cr Cu+Fe+Mn+Ni	5QN/Cr/Cu/Fe/Mn/Ni	50mm Standard	80018720	581.00
Chromium Cr Cu+Fe+Ni+Ag	3QNY/Cr/Cu/Fe/Ni/Ag	37mm Standard	80018228	634.00
Chromium Cr Cu+Fe+Ni+Ag	5QN/Cr/Cu/Fe/Ni/Ag	50mm Standard	80018722	740.00
Chromium Cr Cu+Fe+Ni+Ag	5QN/Cr/Cu/Fe/Ni/Ag-A	50mm PE-Aanalyst	80018723	819.00
Cobalt Co Cu+Fe+Mn+Mo	3QNY/Co/Cu/Fe/Mn/Mo	37mm Standard	80018179	476.00
Cobalt Co Cu+Fe+Mn+Mo	5QN/Co/Cu/Fe/Mn/Mo	50mm Standard	80018679	581.00
Cobalt Co Cu+Fe+Mn+Mo	5QN/Co/Cu/Fe/Mn/Mo/-A	50mm PE-AAanalyst	80018680	687.00
Cobalt Co Cu+Fe+Mn+Ni	3QNY/Co/Cu/Fe/Mn/Ni	37mm Standard	80018180	476.00
Cobalt Co Cu+Fe+Mn+Ni	5QN/Co/Cu/Fe/Mn/Ni	50mm Standard	80018682	581.00
Cr Co+Cu+Fe+Mn+Mo	3QNY/Cr/Co/Cu/Fe/Mn/Mo	37mm Standard	80018208	476.00
Cr Co+Cu+Fe+Mn+Mo	5QN/Cr/Co/Cu/Fe/Mn/Mo	50mm Standard	80018701	581.00
Cr Co+Cu+Fe+Mn+Ni	3QNY/Cr/Co/Cu/Fe/Mn/Ni	37mm Standard	80079298	476.00
Cr Co+Cu+Fe+Mn+Ni	3QNY/Cr/Co/Cu/Fe/Mn/Ni-V	37mm Varian Coded	80018211	502.00
Cr Co+Cu+Fe+Mn+Ni	5QN/Cr/Co/Cu/Fe/Mn/Ni	50mm Standard	80018702	581.00
Cr Co+Cu+Fe+Mn+Ni	5QN/Cr/Co/Cu/Fe/Mn/Ni-A	50mm PE-AAanalyst	80018703	687.00
Al Ca+Cu+Fe+Mg+Si+Zn	3QNY/Al/Ca/Cu/Fe/Mg/Si/Zn	37mm Standard	80018133	528.00
Al Ca+Cu+Fe+Mg+Si+Zn	5QN/Al/Ca/Cu/Fe/Mg/Si/Zn	50mm Standard	80018644	634.00
Al Ca+Cu+Fe+Mg+Si+Zn	5QN/Al/Ca/Cu/Fe/Mg/Si/Zn-A	50mm PE Aanalyst	80018645	740.00

**Die schnelle Bestellung bei Chromatographie Handel Müller
Einfach per Fax an: 08685-7407 oder im Fensterkuvert per Post**

Lieferadresse:

**Chromatographie Handel Müller GmbH
Haag 5**

83413 Fridolfing

Rechnungsadresse (wenn abweichend):

BESTELLUNG Nr.: _____

Menge	Artikel-Nr.	Artikel-Bezeichnung	EUR einzeln	EUR gesamt

Preise zuzüglich Mehrwertsteuer

Datum

Unterschrift

Lieferung in Deutschland versandkostenfrei ! Zahlung: 14 Tage 2% Skonto, 30 Tage netto.