

Carbon Steel Set/10 discs

Art. ID	BS-CS-10
Unit	set of 10 discs
Deliverydetails	No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Aluminium (Al)	[7429-90-5]	0,03	%		
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Arsenic (As)	[7440-38-2]	<0,005	%		
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Boron (B)	[7440-42-8]	<0,005	%		
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Carbon (C)	[7440-44-0]	0,19	%		
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Calcium (Ca)	[7440-70-2]	<0,005	%		
BS-1018-7MM: Iron base, Steel - Carbon, CRM, A Iloy: 1018, Provisional Analysis 10/16, final by 10/18 Disc 38 mm x ~ 7 mm	Cobalt (Co)	[7440-48-4]	<0,05	%		

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Chromium (Cr)	[7440-47-3]	0,18	%
-------------------------	---------------	-------------	------	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Copper (Cu)	[7440-50-8]	0,13	%
-------------------------	-------------	-------------	------	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Iron (Fe)	[7439-89-6]	[98,2]	%
-------------------------	-----------	-------------	--------	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Magnesium (Mg)	[7439-95-4]	<0,005	%
-------------------------	----------------	-------------	--------	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Manganese (Mn)	[7439-96-5]	0,8	%
-------------------------	----------------	-------------	-----	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base,	Molybdenum (Mo)	[7439-98-7]	0,05	%
-------------------------	-----------------	-------------	------	---

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Nitrogen (N) [7727-37-9] 0,01 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Niobium (Nb) [7440-03-1] <0,005 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Nickel (Ni) [7440-02-0] 0,11 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Oxygen (O) [7782-44-7] 0,002 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Phosphorus (P) [7723-14-0] 0,013 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~
7 mm

BS-1018-7MM: Iron base, Lead (Pb) [7439-92-1] <0,005 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Sulfur (S) [7704-34-9] 0,026 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Silicon (Si) [7440-21-3] 0,23 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Tin (Sn) [7440-31-5] <0,05 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Titanium (Ti) [7440-32-6] <0,005 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Vanadium (V) [7440-62-2] 0,001 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Tungsten (W) [7440-33-7] <0,005 %

Steel - Carbon, CRM, A

Iloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-1018-7MM: Iron base, Zirconium (Zr) [7440-67-7] <0,05 %

Steel - Carbon, CRM, A

lloy: 1018, Provisional

Analysis 10/16, final

by 10/18 Disc 38 mm x ~

7 mm

BS-57F-7MM: Iron, 1020,	Aluminium (Al)	[7429-90-5]	~0,002	%
-------------------------	----------------	-------------	--------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Arsenic (As)	[7440-38-2]	~0,006	%
-------------------------	--------------	-------------	--------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Carbon (C)	[7440-44-0]	0,196	%
-------------------------	------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Cobalt (Co)	[7440-48-4]	0,007	%
-------------------------	-------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Chromium (Cr)	[7440-47-3]	0,12	%
-------------------------	---------------	-------------	------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Copper (Cu)	[7440-50-8]	0,197	%
-------------------------	-------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Manganese (Mn)	[7439-96-5]	0,554	%
-------------------------	----------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Molybdenum (Mo)	[7439-98-7]	0,018	%
-------------------------	-----------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Nitrogen (N)	[7727-37-9]	0,0077	%
-------------------------	--------------	-------------	--------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Nickel (Ni)	[7440-02-0]	0,07	%
-------------------------	-------------	-------------	------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020,	Phosphorus (P)	[7723-14-0]	0,009	%
-------------------------	----------------	-------------	-------	---

Carbon Steel, RM, 7 mm

disc

BS-57F-7MM: Iron, 1020, Carbon Steel, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,027	%
BS-57F-7MM: Iron, 1020, Carbon Steel, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,202	%
BS-57F-7MM: Iron, 1020, Carbon Steel, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	0,008	%
BS-57F-7MM: Iron, 1020, Carbon Steel, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	0,063	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Aluminium (Al)	[7429-90-5]	~0,001	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Arsenic (As)	[7440-38-2]	~0,005	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Carbon (C)	[7440-44-0]	0,234	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Cobalt (Co)	[7440-48-4]	0,005	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Chromium (Cr)	[7440-47-3]	0,144	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Copper (Cu)	[7440-50-8]	0,15	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Manganese (Mn)	[7439-96-5]	0,76	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m m disc	Molybdenum (Mo)	[7439-98-7]	0,033	%
BS-4932-7MM: Iron, 1026 , Carbon Steel, RM, 7 m	Nitrogen (N)	[7727-37-9]	0,008	%

m disc					
BS-4932-7MM: Iron, 1026	Nickel (Ni)	[7440-02-0]	0,08	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4932-7MM: Iron, 1026	Phosphorus (P)	[7723-14-0]	0,01	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4932-7MM: Iron, 1026	Sulfur (S)	[7704-34-9]	0,015	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4932-7MM: Iron, 1026	Silicon (Si)	[7440-21-3]	0,25	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4932-7MM: Iron, 1026	Tin (Sn)	[7440-31-5]	0,008	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4932-7MM: Iron, 1026	Vanadium (V)	[7440-62-2]	0,06	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Aluminium (Al)	[7429-90-5]	~0,001	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Arsenic (As)	[7440-38-2]	0,005	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Carbon (C)	[7440-44-0]	0,352	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Cobalt (Co)	[7440-48-4]	0,006	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Chromium (Cr)	[7440-47-3]	0,093	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Copper (Cu)	[7440-50-8]	0,217	%	
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Manganese (Mn)	[7439-96-5]	0,8	%	

, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Molybdenum (Mo)	[7439-98-7]	0,024		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Nitrogen (N)	[7727-37-9]	0,008		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Nickel (Ni)	[7440-02-0]	0,07		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Phosphorus (P)	[7723-14-0]	0,011		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Sulfur (S)	[7704-34-9]	0,016		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Silicon (Si)	[7440-21-3]	0,27		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Tin (Sn)	[7440-31-5]	0,009		%
, Carbon Steel, RM, 7 m					
m disc					
BS-4931-7MM: Iron, 1035	Vanadium (V)	[7440-62-2]	0,058		%
, Carbon Steel, RM, 7 m					
m disc					
BS-3941-7MM: Iron Base, Steel - Carbon, CRM, A	Aluminium (Al)	[7429-90-5]	0,0019		%
lloy: 1040, Disc 41 mm					
x ~7 mm					
BS-3941-7MM: Iron Base, Steel - Carbon, CRM, A	Arsenic (As)	[7440-38-2]	0,0036		%
lloy: 1040, Disc 41 mm					
x ~7 mm					
BS-3941-7MM: Iron Base, Steel - Carbon, CRM, A	Boron (B)	[7440-42-8]	~0,0001		%
lloy: 1040, Disc 41 mm					
x ~7 mm					

BS-3941-7MM: Iron Base, Carbon (C)	[7440-44-0]	0,407	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Calcium (Ca)	[7440-70-2]	0,0011	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Cobalt (Co)	[7440-48-4]	0,0042	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Chromium (Cr)	[7440-47-3]	0,069	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Copper (Cu)	[7440-50-8]	0,053	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Iron (Fe)	[7439-89-6]	[98,3]	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Magnesium (Mg)	[7439-95-4]	~0,0002	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Manganese (Mn)	[7439-96-5]	0,802	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Molybdenum (Mo)	[7439-98-7]	0,0061	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Nitrogen (N)	[7727-37-9]	0,0069	%
Steel - Carbon, CRM, A			

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Niobium (Nb) [7440-03-1] 0,033 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Nickel (Ni) [7440-02-0] 0,018 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Oxygen (O) [7782-44-7] 0,0055 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Phosphorus (P) [7723-14-0] 0,016 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Lead (Pb) [7439-92-1] 0,001 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Sulfur (S) [7704-34-9] 0,023 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Antimony (Sb) [7440-36-0] 0,0005 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Silicon (Si) [7440-21-3] 0,257 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Tin (Sn) [7440-31-5] 0,0019 %

Steel - Carbon, CRM, A

lloy: 1040, Disc 41 mm

x ~7 mm

BS-3941-7MM: Iron Base, Tantalum (Ta)	[7440-25-7]	~0,0004	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Titanium (Ti)	[7440-32-6]	0,0017	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Vanadium (V)	[7440-62-2]	0,0025	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Tungsten (W)	[7440-33-7]	~0,0004	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-3941-7MM: Iron Base, Zirconium (Zr)	[7440-67-7]	~0,0003	%
Steel - Carbon, CRM, A			
Iloy: 1040, Disc 41 mm			
x ~7 mm			
BS-56E-7MM: Iron, 1045, Aluminium (Al)	[7429-90-5]	0,003	%
Carbon Steel, CRM, 7 m			
m disc			
BS-56E-7MM: Iron, 1045, Arsenic (As)	[7440-38-2]	0,0013	%
Carbon Steel, CRM, 7 m			
m disc			
BS-56E-7MM: Iron, 1045, Boron (B)	[7440-42-8]	(<0,0002)	%
Carbon Steel, CRM, 7 m			
m disc			
BS-56E-7MM: Iron, 1045, Carbon (C)	[7440-44-0]	0,483	%
Carbon Steel, CRM, 7 m			
m disc			
BS-56E-7MM: Iron, 1045, Calcium (Ca)	[7440-70-2]	(<0,0005)	%
Carbon Steel, CRM, 7 m			
m disc			
BS-56E-7MM: Iron, 1045, Cobalt (Co)	[7440-48-4]	0,005	%
Carbon Steel, CRM, 7 m			
m disc			

BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Chromium (Cr)	[7440-47-3]	0,021	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Copper (Cu)	[7440-50-8]	0,015	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Manganese (Mn)	[7439-96-5]	0,72	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Molybdenum (Mo)	[7439-98-7]	0,005	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Nitrogen (N)	[7727-37-9]	0,0056	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Niobium (Nb)	[7440-03-1]	(<0,002)	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Nickel (Ni)	[7440-02-0]	0,015	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Phosphorus (P)	[7723-14-0]	0,01	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Lead (Pb)	[7439-92-1]	~0,0001	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Sulfur (S)	[7704-34-9]	0,025	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Antimony (Sb)	[7440-36-0]	0,0004	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m m disc	Silicon (Si)	[7440-21-3]	0,24	%
BS-56E-7MM: Iron, 1045, Carbon Steel, CRM, 7 m	Tin (Sn)	[7440-31-5]	~0,0006	%

m disc					
BS-56E-7MM: Iron, 1045, Titanium (Ti)	[7440-32-6]	~0,001		%	
Carbon Steel, CRM, 7 m					
m disc					
BS-56E-7MM: Iron, 1045, Vanadium (V)	[7440-62-2]	(<0,002)		%	
Carbon Steel, CRM, 7 m					
m disc					
BS-64C-7MM: Iron, 1095, Aluminium (Al)	[7429-90-5]	~0,005		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Carbon (C)	[7440-44-0]	0,92		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Cobalt (Co)	[7440-48-4]	0,004		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Chromium (Cr)	[7440-47-3]	0,261		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Copper (Cu)	[7440-50-8]	0,016		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Manganese (Mn)	[7439-96-5]	0,22		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Molybdenum (Mo)	[7439-98-7]	0,008		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Nitrogen (N)	[7727-37-9]	0,0084		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Niobium (Nb)	[7440-03-1]	(<0,003)		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Nickel (Ni)	[7440-02-0]	0,038		%	
Carbon Steel, RM, 7 mm					
disc					
BS-64C-7MM: Iron, 1095, Phosphorus (P)	[7723-14-0]	0,015		%	

Carbon Steel, RM, 7 mm

disc

BS-64C-7MM: Iron, 1095, Sulfur (S) [7704-34-9] 0,0024 %

Carbon Steel, RM, 7 mm

disc

BS-64C-7MM: Iron, 1095, Silicon (Si) [7440-21-3] 0,22 %

Carbon Steel, RM, 7 mm

disc

BS-64C-7MM: Iron, 1095, Tin (Sn) [7440-31-5] ~0,001 %

Carbon Steel, RM, 7 mm

disc

BS-64C-7MM: Iron, 1095, Titanium (Ti) [7440-32-6] ~0,002 %

Carbon Steel, RM, 7 mm

disc

BS-64C-7MM: Iron, 1095, Vanadium (V) [7440-62-2] 0,005 %

Carbon Steel, RM, 7 mm

disc

BS-XCCV-7MM: Iron, 1345 Aluminium (Al) [7429-90-5] 0,033 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Arsenic (As) [7440-38-2] 0,0023 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Carbon (C) [7440-44-0] 0,44 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Cobalt (Co) [7440-48-4] 0,006 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Chromium (Cr) [7440-47-3] 0,041 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Copper (Cu) [7440-50-8] 0,015 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Manganese (Mn) [7439-96-5] 1,75 %

, Low Alloy Steel, RM,

7 mm disc

BS-XCCV-7MM: Iron, 1345 Molybdenum (Mo) , Low Alloy Steel, RM, 7 mm disc	[7439-98-7]	0,007	%
BS-XCCV-7MM: Iron, 1345 Nitrogen (N) , Low Alloy Steel, RM, 7 mm disc	[7727-37-9]	0,0056	%
BS-XCCV-7MM: Iron, 1345 Niobium (Nb) , Low Alloy Steel, RM, 7 mm disc	[7440-03-1]	(<0,002)	%
BS-XCCV-7MM: Iron, 1345 Nickel (Ni) , Low Alloy Steel, RM, 7 mm disc	[7440-02-0]	0,019	%
BS-XCCV-7MM: Iron, 1345 Oxygen (O) , Low Alloy Steel, RM, 7 mm disc	[7782-44-7]	~0,0018	%
BS-XCCV-7MM: Iron, 1345 Phosphorus (P) , Low Alloy Steel, RM, 7 mm disc	[7723-14-0]	0,012	%
BS-XCCV-7MM: Iron, 1345 Lead (Pb) , Low Alloy Steel, RM, 7 mm disc	[7439-92-1]	(<0,0006)	%
BS-XCCV-7MM: Iron, 1345 Sulfur (S) , Low Alloy Steel, RM, 7 mm disc	[7704-34-9]	0,024	%
BS-XCCV-7MM: Iron, 1345 Antimony (Sb) , Low Alloy Steel, RM, 7 mm disc	[7440-36-0]	~0,0003	%
BS-XCCV-7MM: Iron, 1345 Silicon (Si) , Low Alloy Steel, RM, 7 mm disc	[7440-21-3]	0,28	%
BS-XCCV-7MM: Iron, 1345 Tin (Sn) , Low Alloy Steel, RM, 7 mm disc	[7440-31-5]	~0,0004	%
BS-XCCV-7MM: Iron, 1345 Titanium (Ti) , Low Alloy Steel, RM, 7 mm disc	[7440-32-6]	~0,002	%
BS-XCCV-7MM: Iron, 1345 Vanadium (V) , Low Alloy Steel, RM,	[7440-62-2]	(<0,003)	%

7 mm disc					
BS-2932-7MM: Iron, 1522	Aluminium (Al)	[7429-90-5]	0,022	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Arsenic (As)	[7440-38-2]	~0,003	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Carbon (C)	[7440-44-0]	0,208	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Cobalt (Co)	[7440-48-4]	0,004	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Chromium (Cr)	[7440-47-3]	0,077	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Copper (Cu)	[7440-50-8]	0,06	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Manganese (Mn)	[7439-96-5]	1,2	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Molybdenum (Mo)	[7439-98-7]	0,026	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Nitrogen (N)	[7727-37-9]	0,008	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Nickel (Ni)	[7440-02-0]	0,034	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Phosphorus (P)	[7723-14-0]	0,008	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Sulfur (S)	[7704-34-9]	0,02	%	
(LF2), Carbon Steel, R					
M, 7 mm disc					
BS-2932-7MM: Iron, 1522	Silicon (Si)	[7440-21-3]	0,186	%	

(LF2), Carbon Steel, R

M, 7 mm disc

BS-2932-7MM: Iron, 1522	Tin (Sn)	[7440-31-5]	0,005	%
-------------------------	----------	-------------	-------	---

(LF2), Carbon Steel, R

M, 7 mm disc

BS-2932-7MM: Iron, 1522	Vanadium (V)	[7440-62-2]	0,001	%
-------------------------	--------------	-------------	-------	---

(LF2), Carbon Steel, R

M, 7 mm disc

BS-50F-7MM: Iron, Pure	Aluminium (Al)	[7429-90-5]	0,062	%
------------------------	----------------	-------------	-------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Arsenic (As)	[7440-38-2]	0,0035	%
------------------------	--------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Carbon (C)	[7440-44-0]	0,0064	%
------------------------	------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Calcium (Ca)	[7440-70-2]	~0,0001	%
------------------------	--------------	-------------	---------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Cobalt (Co)	[7440-48-4]	0,0023	%
------------------------	-------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Chromium (Cr)	[7440-47-3]	0,022	%
------------------------	---------------	-------------	-------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Copper (Cu)	[7440-50-8]	0,0088	%
------------------------	-------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Magnesium (Mg)	[7439-95-4]	(<0,0001)	%
------------------------	----------------	-------------	-----------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Manganese (Mn)	[7439-96-5]	0,082	%
------------------------	----------------	-------------	-------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Molybdenum (Mo)	[7439-98-7]	0,0017	%
------------------------	-----------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Nitrogen (N)	[7727-37-9]	0,0042	%
------------------------	--------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Niobium (Nb)	[7440-03-1]	(<0,0002)	%
------------------------	--------------	-------------	-----------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Nickel (Ni)	[7440-02-0]	0,016	%
------------------------	-------------	-------------	-------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Oxygen (O)	[7782-44-7]	~0,0026	%
------------------------	------------	-------------	---------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure	Phosphorus (P)	[7723-14-0]	0,0066	%
------------------------	----------------	-------------	--------	---

Iron, RM, 7 mm disc

BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Lead (Pb)	[7439-92-1]	(<0,0003)	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Sulfur (S)	[7704-34-9]	0,0031	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Antimony (Sb)	[7440-36-0]	(<0,0010)	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Silicon (Si)	[7440-21-3]	0,016	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Tin (Sn)	[7440-31-5]	0,001	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Titanium (Ti)	[7440-32-6]	0,0004	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Vanadium (V)	[7440-62-2]	~0,0003	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Tungsten (W)	[7440-33-7]	(<0,0050)	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Zinc (Zn)	[7440-66-6]	~0,0014	%
BS-50F-7MM: Iron, Pure Iron, RM, 7 mm disc	Zirconium (Zr)	[7440-67-7]	(<0,0005)	%