

200 and 300 Grade Stainless Set/17 discs

Art. ID BS-SS-17
Unit set of 17 discs
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Aluminium (Al)	[7429-90-5]	1	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Boron (B)	[7440-42-8]	~0,0004	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Carbon (C)	[7440-44-0]	0,035	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Calcium (Ca)	[7440-70-2]	~0,0003	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Cobalt (Co)	[7440-48-4]	0,036	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Chromium (Cr)	[7440-47-3]	12,66	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc	Copper (Cu)	[7440-50-8]	0,041	%		
BS-184A-7MM: Iron, PH13 -8 Mo, 200 and 300 Grad e Stainless Steel, RM,	Manganese (Mn)	[7439-96-5]	0,06	%		

7 mm disc				
BS-184A-7MM: Iron, PH13 Molybdenum (Mo)	[7439-98-7]	2,2		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Nitrogen (N)	[7727-37-9]	0,0045		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Niobium (Nb)	[7440-03-1]	~0,006		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Nickel (Ni)	[7440-02-0]	8,34		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Phosphorus (P)	[7723-14-0]	0,007		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Sulfur (S)	[7704-34-9]	0,001		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Silicon (Si)	[7440-21-3]	0,08		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Tin (Sn)	[7440-31-5]	~0,002		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Titanium (Ti)	[7440-32-6]	0,051		%
-8 Mo, 200 and 300 Grad				
e Stainless Steel, RM,				
7 mm disc				
BS-184A-7MM: Iron, PH13 Vanadium (V)	[7440-62-2]	0,014		%

-8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc					
BS-184A-7MM: Iron, PH13	Tungsten (W)	[7440-33-7]	0,032		%
-8 Mo, 200 and 300 Grad e Stainless Steel, RM, 7 mm disc					
BS-185A-7MM: Iron, 15-5	Aluminium (Al)	[7429-90-5]	0,002		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Boron (B)	[7440-42-8]	0,0017		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Carbon (C)	[7440-44-0]	0,033		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Calcium (Ca)	[7440-70-2]	~0,0002		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Cobalt (Co)	[7440-48-4]	0,026		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Chromium (Cr)	[7440-47-3]	14,46		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Copper (Cu)	[7440-50-8]	3,41		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m m disc					
BS-185A-7MM: Iron, 15-5	Manganese (Mn)	[7439-96-5]	0,49		%
PH, 200 and 300 Grade S tainless Steel, RM, 7 m					

m disc

BS-185A-7MM: Iron, 15-5 Molybdenum (Mo) [7439-98-7] 0,3 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Nitrogen (N) [7727-37-9] 0,027 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Niobium (Nb) [7440-03-1] 0,32 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Nickel (Ni) [7440-02-0] 4,43 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Phosphorus (P) [7723-14-0] 0,022 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Sulfur (S) [7704-34-9] 0,002 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Silicon (Si) [7440-21-3] 0,38 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Tin (Sn) [7440-31-5] 0,007 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Titanium (Ti) [7440-32-6] ~0,001 %
PH, 200 and 300 Grade S
stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Vanadium (V) [7440-62-2] 0,048 %

PH, 200 and 300 Grade S

stainless Steel, RM, 7 m

m disc

BS-185A-7MM: Iron, 15-5 Tungsten (W) [7440-33-7] ~0,014 %

PH, 200 and 300 Grade S

stainless Steel, RM, 7 m

m disc

BS-17-4PHA-7MM: Iron Ba Boron (B) [7440-42-8] 0,0016 %

se, 200 and 300 Grade S

stainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Carbon (C) [7440-44-0] 0,018 %

se, 200 and 300 Grade S

stainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Cobalt (Co) [7440-48-4] 0,072 %

se, 200 and 300 Grade S

stainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Chromium (Cr) [7440-47-3] 15,4 %

se, 200 and 300 Grade S

stainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Copper (Cu) [7440-50-8] 3,3 %

se, 200 and 300 Grade S

stainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Manganese (Mn) [7439-96-5] 0,85 %

se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Molybdenum (Mo)	[7439-98-7]	0,34	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Nitrogen (N)	[7727-37-9]	0,022	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Niobium (Nb)	[7440-03-1]	0,204	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Nickel (Ni)	[7440-02-0]	4,69	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Phosphorus (P)	[7723-14-0]	0,023	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH

, RM, Disc 38 mm x ~7 m

m

BS-17-4PHA-7MM: Iron Ba Sulfur (S)	[7704-34-9]	0,022	%
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se, 200 and 300 Grade S

ainless, see also set

BS SS-17, Alloy: 17-4PH , RM, Disc 38 mm x ~7 m m				
BS-17-4PHA-7MM: Iron Ba Silicon (Si)	[7440-21-3]	0,4		%
se, 200 and 300 Grade S ainless, see also set				
BS SS-17, Alloy: 17-4PH , RM, Disc 38 mm x ~7 m m				
BS-17-4PHA-7MM: Iron Ba Tantalum (Ta)	[7440-25-7]	~0,002		%
se, 200 and 300 Grade S ainless, see also set				
BS SS-17, Alloy: 17-4PH , RM, Disc 38 mm x ~7 m m				
BS-17-4PHA-7MM: Iron Ba Vanadium (V)	[7440-62-2]	0,043		%
se, 200 and 300 Grade S ainless, see also set				
BS SS-17, Alloy: 17-4PH , RM, Disc 38 mm x ~7 m m				
BS-192-7MM: Iron, 17-7P Aluminium (Al)	[7429-90-5]	1,15		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc				
BS-192-7MM: Iron, 17-7P Boron (B)	[7440-42-8]	~0,0004		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc				
BS-192-7MM: Iron, 17-7P Carbon (C)	[7440-44-0]	0,075		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc				
BS-192-7MM: Iron, 17-7P Calcium (Ca)	[7440-70-2]	0,0007		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc				
BS-192-7MM: Iron, 17-7P Cobalt (Co)	[7440-48-4]	0,104		%

H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Chromium (Cr)	[7440-47-3]	16,42		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Copper (Cu)	[7440-50-8]	0,41		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Manganese (Mn)	[7439-96-5]	0,84		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Molybdenum (Mo)	[7439-98-7]	0,42		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Nitrogen (N)	[7727-37-9]	0,029		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Niobium (Nb)	[7440-03-1]	0,17		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Nickel (Ni)	[7440-02-0]	7,1		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Phosphorus (P)	[7723-14-0]	0,025		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm disc					
BS-192-7MM: Iron, 17-7P	Sulfur (S)	[7704-34-9]	0,001		%
H, 200 and 300 Grade St ainless Steel, RM, 7 mm					

disc

BS-192-7MM: Iron, 17-7P Silicon (Si) [7440-21-3] 0,38 %
H, 200 and 300 Grade St
ainless Steel, RM, 7 mm

disc

BS-192-7MM: Iron, 17-7P Tin (Sn) [7440-31-5] 0,009 %
H, 200 and 300 Grade St
ainless Steel, RM, 7 mm

disc

BS-192-7MM: Iron, 17-7P Titanium (Ti) [7440-32-6] 0,078 %
H, 200 and 300 Grade St
ainless Steel, RM, 7 mm

disc

BS-192-7MM: Iron, 17-7P Vanadium (V) [7440-62-2] 0,13 %
H, 200 and 300 Grade St
ainless Steel, RM, 7 mm

disc

BS-192-7MM: Iron, 17-7P Tungsten (W) [7440-33-7] 0,04 %
H, 200 and 300 Grade St
ainless Steel, RM, 7 mm

disc

BS-253-7MM: Iron Base, Aluminium (Al) [7429-90-5] 0,016 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 253 MA, RM
, Disc 38 mm x ~7 mm

BS-253-7MM: Iron Base, Arsenic (As) [7440-38-2] 0,005 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 253 MA, RM
, Disc 38 mm x ~7 mm

BS-253-7MM: Iron Base, Carbon (C) [7440-44-0] 0,094 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 253 MA, RM
, Disc 38 mm x ~7 mm

BS-253-7MM: Iron Base, Cerium (Ce) [7440-45-1] 0,044 %
200 and 300 Grade Stain

less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Cobalt (Co)	[7440-48-4]	0,15		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Chromium (Cr)	[7440-47-3]	20,68		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Copper (Cu)	[7440-50-8]	0,14		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Manganese (Mn)	[7439-96-5]	0,58		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Molybdenum (Mo)	[7439-98-7]	0,21		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Nitrogen (N)	[7727-37-9]	0,146		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					
BS-253-7MM: Iron Base,	Niobium (Nb)	[7440-03-1]	0,017		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 253 MA, RM					
, Disc 38 mm x ~7 mm					

BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Nickel (Ni)	[7440-02-0]	10,89	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Phosphorus (P)	[7723-14-0]	0,018	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Sulfur (S)	[7704-34-9]	<0,001	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Silicon (Si)	[7440-21-3]	1,81	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Tin (Sn)	[7440-31-5]	0,006	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Titanium (Ti)	[7440-32-6]	0,005	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 253 MA, RM , Disc 38 mm x ~7 mm	Vanadium (V)	[7440-62-2]	0,05	%
BS-253-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S	Tungsten (W)	[7440-33-7]	0,03	%

S-17, Alloy: 253 MA, RM

, Disc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Aluminium (Al) [7429-90-5] 0,0078 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Arsenic (As) [7440-38-2] 0,0034 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Boron (B) [7440-42-8] 0,0015 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Carbon (C) [7440-44-0] 0,0164 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Calcium (Ca) [7440-70-2] ~0,0003 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Cobalt (Co) [7440-48-4] 0,0386 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Chromium (Cr)	[7440-47-3]	25,9	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Copper (Cu)	[7440-50-8]	1,53	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Iron (Fe)	[7439-89-6]	[61,6]	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Magnesium (Mg)	[7439-95-4]	~0,0004	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Manganese (Mn)	[7439-96-5]	0,878	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Molybdenum (Mo)	[7439-98-7]	3,34	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Nitrogen (N)	[7727-37-9]	0,236	%
200 and 300 Grade Stainless			

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Niobium (Nb)	[7440-03-1]	0,009	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Nickel (Ni)	[7440-02-0]	6,1	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Oxygen (O)	[7782-44-7]	0,0038	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Phosphorus (P)	[7723-14-0]	0,0236	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Lead (Pb)	[7439-92-1]	~0,00002	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Sulfur (S)	[7704-34-9]	0,0003	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Antimony (Sb) [7440-36-0] 0,0005 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Silicon (Si) [7440-21-3] 0,373 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Tin (Sn) [7440-31-5] 0,0018 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Tantalum (Ta) [7440-25-7] ~0,0006 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Titanium (Ti) [7440-32-6] ~0,0005 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Vanadium (V) [7440-62-2] 0,08 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 255 Ferra

lithium, CRM, ISO 17025, D

isc 38 mm x ~7 mm

BS-179C-7MM: Iron Base, Tungsten (W)	[7440-33-7]	0,056	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-179C-7MM: Iron Base, Zirconium (Zr)	[7440-67-7]	~0,0042	%
200 and 300 Grade Stainless, see also set BS			
SS-17, Alloy: 255 Ferritic, CRM, ISO 17025, Disc 38 mm x ~7 mm			
BS-303-7MM: Iron Base, Aluminium (Al)	[7429-90-5]	0,0019	%
200 and 300 Grade Stainless, see also set BS			
S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm			
BS-303-7MM: Iron Base, Boron (B)	[7440-42-8]	0,0013	%
200 and 300 Grade Stainless, see also set BS			
S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm			
BS-303-7MM: Iron Base, Carbon (C)	[7440-44-0]	0,044	%
200 and 300 Grade Stainless, see also set BS			
S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm			
BS-303-7MM: Iron Base, Calcium (Ca)	[7440-70-2]	~0,0015	%
200 and 300 Grade Stainless, see also set BS			
S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm			
BS-303-7MM: Iron Base, Cobalt (Co)	[7440-48-4]	0,071	%
200 and 300 Grade Stainless			

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Chromium (Cr)	[7440-47-3]	17,23	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Copper (Cu)	[7440-50-8]	0,627	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Iron (Fe)	[7439-89-6]	[70,7]	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Manganese (Mn)	[7439-96-5]	1,8	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Molybdenum (Mo)	[7439-98-7]	0,41	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base,	Nitrogen (N)	[7727-37-9]	0,023	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 303, CRM,

ISO 17025, ISO 34, Disc

44 mm x ~7 mm

BS-303-7MM: Iron Base, Niobium (Nb) [7440-03-1] 0,008 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, Nickel (Ni) [7440-02-0] 8,17 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, Oxygen (O) [7782-44-7] 0,0058 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, Phosphorus (P) [7723-14-0] 0,028 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, Sulfur (S) [7704-34-9] 0,326 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, Antimony (Sb) [7440-36-0] ~0,002 %
200 and 300 Grade Stain
less, see also set BS S
S-17, Alloy: 303, CRM,
ISO 17025, ISO 34, Disc
44 mm x ~7 mm

BS-303-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm	Silicon (Si)	[7440-21-3]	0,415	%
BS-303-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm	Tin (Sn)	[7440-31-5]	0,0091	%
BS-303-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm	Titanium (Ti)	[7440-32-6]	0,017	%
BS-303-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm	Vanadium (V)	[7440-62-2]	0,056	%
BS-303-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 303, CRM, ISO 17025, ISO 34, Disc 44 mm x ~7 mm	Tungsten (W)	[7440-33-7]	0,023	%
BS-304B-7MM: Iron Base, Certified Reference Ma terial for Stainless St eel Grade 304 L - UNS N umber S30403, Disc Ø 38 mm x 7 mm	Aluminium (Al)	[7429-90-5]	0,0036 ± 0,0008	%
BS-304B-7MM: Iron Base, Certified Reference Ma	Arsenic (As)	[7440-38-2]	0,0051 ± 0,0006	%

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Calcium (Ca) [7440-70-2] 0,0009 ± 0,0003 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Carbon (C) [7440-44-0] 0,017 ± 0,001 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Chromium (Cr) [7440-47-3] 18,3 ± 0,1 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Cobalt (Co) [7440-48-4] 0,22 ± 0,003 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Copper (Cu) [7440-50-8] 0,257 ± 0,007 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N
Number S30403, Disc Ø 38
mm x 7 mm

BS-304B-7MM: Iron Base, Iron (Fe) [7439-89-6] 69,6 ± 0,2 %

Certified Reference Material

Material for Stainless Steel
Steel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Manganese (Mn) [7439-96-5] 1,72 ± 0,02 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Molybdenum (Mo) [7439-98-7] 0,42 ± 0,01 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Nickel (Ni) [7440-02-0] 8,68 ± 0,08 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Niobium (Nb) [7440-03-1] 0,074 ± 0,003 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Nitrogen (N) [7727-37-9] 0,081 ± 0,003 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Oxygen (O) [7782-44-7] 0,0038 ± 0,0007 %

Certified Reference Ma

terial for Stainless St

eel Grade 304 L - UNS N

umber S30403, Disc Ø 38

mm x 7 mm

BS-304B-7MM: Iron Base, Phosphorus (P)	[7723-14-0]	0,022 ± 0,002	%
Certified Reference Material for Stainless Steel Grade 304 L - UNS N Number S30403, Disc Ø 38 mm x 7 mm			
BS-304B-7MM: Iron Base, Silicon (Si)	[7440-21-3]	0,54 ± 0,004	%
Certified Reference Material for Stainless Steel Grade 304 L - UNS N Number S30403, Disc Ø 38 mm x 7 mm			
BS-304B-7MM: Iron Base, Sulfur (S)	[7704-34-9]	0,023 ± 0,001	%
Certified Reference Material for Stainless Steel Grade 304 L - UNS N Number S30403, Disc Ø 38 mm x 7 mm			
BS-304B-7MM: Iron Base, Tin (Sn)	[7440-31-5]	0,0057 ± 0,0004	%
Certified Reference Material for Stainless Steel Grade 304 L - UNS N Number S30403, Disc Ø 38 mm x 7 mm			
BS-304B-7MM: Iron Base, Vanadium (V)	[7440-62-2]	0,097 ± 0,003	%
Certified Reference Material for Stainless Steel Grade 304 L - UNS N Number S30403, Disc Ø 38 mm x 7 mm			
BS-82E-7MM: Iron Base, Aluminium (Al)	[7429-90-5]	0,006	%
Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm			
BS-82E-7MM: Iron Base, Boron (B)	[7440-42-8]	0,0024	%
Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm			

BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Carbon (C)	[7440-44-0]	0,062	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Calcium (Ca)	[7440-70-2]	0,0014	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Cobalt (Co)	[7440-48-4]	0,12	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Chromium (Cr)	[7440-47-3]	22,38	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Copper (Cu)	[7440-50-8]	0,26	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Manganese (Mn)	[7439-96-5]	1,61	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Molybdenum (Mo)	[7439-98-7]	0,31	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Nitrogen (N)	[7727-37-9]	0,072	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM, Alloy: 309, Disc 38 mm x ~7 mm	Niobium (Nb)	[7440-03-1]	0,062	%
BS-82E-7MM: Iron Base, Steel - Stainless, RM,	Nickel (Ni)	[7440-02-0]	12,49	%

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Phosphorus (P) [7723-14-0] 0,027 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Sulfur (S) [7704-34-9] 0,001 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Silicon (Si) [7440-21-3] 0,58 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Tin (Sn) [7440-31-5] 0,006 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Titanium (Ti) [7440-32-6] 0,003 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Vanadium (V) [7440-62-2] 0,064 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-82E-7MM: Iron Base, Tungsten (W) [7440-33-7] 0,041 %

Steel - Stainless, RM,

Alloy: 309, Disc 38 mm

x ~7 mm

BS-83G-7MM: Iron Base, Aluminium (Al) [7429-90-5] ~0,004 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

Disc 38 mm x ~7 mm

BS-83G-7MM: Iron Base, Boron (B) [7440-42-8] ~0,001 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Carbon (C)	[7440-44-0]	0,073		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Cobalt (Co)	[7440-48-4]	0,153		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Chromium (Cr)	[7440-47-3]	24,5		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Copper (Cu)	[7440-50-8]	0,114		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Manganese (Mn)	[7439-96-5]	1,66		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Molybdenum (Mo)	[7439-98-7]	0,085		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Nitrogen (N)	[7727-37-9]	0,026		%
200 and 300 Grade Stain					
less, see also set BS S					
S-17, Alloy: 310, RM, D					
isc 38 mm x ~7 mm					
BS-83G-7MM: Iron Base,	Niobium (Nb)	[7440-03-1]	0,061		%

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Nickel (Ni)	[7440-02-0]	19,15	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Oxygen (O)	[7782-44-7]	0,0064	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Phosphorus (P)	[7723-14-0]	0,024	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Sulfur (S)	[7704-34-9]	0,004	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Silicon (Si)	[7440-21-3]	0,56	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Tin (Sn)	[7440-31-5]	0,003	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base,	Titanium (Ti)	[7440-32-6]	~0,003	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base, Vanadium (V) [7440-62-2] 0,077 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-83G-7MM: Iron Base, Tungsten (W) [7440-33-7] 0,007 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 310, RM, D

isc 38 mm x ~7 mm

BS-316F-7MM: Iron, Stai Arsenic (As) [7440-38-2] 0,0067 ± 0,0007 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Boron (B) [7440-42-8] 0,0019 ± 0,0004 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Calcium (Ca) [7440-70-2] 0,0018 ± 0,0004 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Carbon (C) [7440-44-0] 0,015 ± 0,001 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Chromium (Cr) [7440-47-3] 16,79 ± 0,08 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Cobalt (Co) [7440-48-4] 0,126 ± 0,006 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm

BS-316F-7MM: Iron, Stai Copper (Cu) [7440-50-8] 0,437 ± 0,006 %

nless Steel Grade 316,

UNS Number S31600, CRM

Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Iron (Fe)	[7439-89-6]	68,1 ± 0,4	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Manganese (Mn)	[7439-96-5]	1,46 ± 0,04	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Molybdenum (Mo)	[7439-98-7]	2,1 ± 0,01	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Nickel (Ni)	[7440-02-0]	10,09 ± 0,09	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Niobium (Nb)	[7440-03-1]	0,011 ± 0,001	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Nitrogen (N)	[7727-37-9]	0,061 ± 0,003	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Oxygen (O)	[7782-44-7]	0,0055 ± 0,0008	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Phosphorus (P)	[7723-14-0]	0,029 ± 0,001	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Silicon (Si)	[7440-21-3]	0,55 ± 0,01	%
Disc 38 mm x 7 mm				
BS-316F-7MM: Iron, Stainless Steel Grade 316, UNS Number S31600, CRM	Sulfur (S)	[7704-34-9]	0,026 ± 0,001	%

<p>Stainless Steel Grade 316, UNS Number S31600, CRM Disc 38 mm x 7 mm</p>				
BS-316F-7MM: Iron, Stai	Tin (Sn)	[7440-31-5]	0,0092 ± 0,0007	%
<p>Stainless Steel Grade 316, UNS Number S31600, CRM Disc 38 mm x 7 mm</p>				
BS-316F-7MM: Iron, Stai	Titanium (Ti)	[7440-32-6]	0,011 ± 0,001	%
<p>Stainless Steel Grade 316, UNS Number S31600, CRM Disc 38 mm x 7 mm</p>				
BS-316F-7MM: Iron, Stai	Tungsten (W)	[7440-33-7]	0,045 ± 0,002	%
<p>Stainless Steel Grade 316, UNS Number S31600, CRM Disc 38 mm x 7 mm</p>				
BS-316F-7MM: Iron, Stai	Vanadium (V)	[7440-62-2]	0,062 ± 0,002	%
<p>Stainless Steel Grade 316, UNS Number S31600, CRM Disc 38 mm x 7 mm</p>				
BS-317L-7MM: Iron, Cert	Aluminium (Al)	[7429-90-5]	0,0044 ± 0,0006	%
<p>certified Reference Material I for Stainless Steel Grade 317L - UNS Number S31703, Ø 37 mm x 7 mm disc</p>				
BS-317L-7MM: Iron, Cert	Boron (B)	[7440-42-8]	0,0012 ± 0,0003	%
<p>certified Reference Material I for Stainless Steel Grade 317L - UNS Number S31703, Ø 37 mm x 7 mm disc</p>				
BS-317L-7MM: Iron, Cert	Carbon (C)	[7440-44-0]	0,025 ± 0,001	%
<p>certified Reference Material I for Stainless Steel Grade 317L - UNS Number S31703, Ø 37 mm x 7 mm disc</p>				
BS-317L-7MM: Iron, Cert	Calcium (Ca)	[7440-70-2]	0,0017 ± 0,0005	%

ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Cobalt (Co)	[7440-48-4]	0,14 ± 0,01	%
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ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Chromium (Cr)	[7440-47-3]	18,2 ± 0,1	%
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ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Copper (Cu)	[7440-50-8]	0,23 ± 0,01	%
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ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Iron (Fe)	[7439-89-6]	[62,8] ± 0,1	%
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ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Manganese (Mn)	[7439-96-5]	1,17 ± 0,02	%
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ified Reference Materia

I for Stainless Steel G

rade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Cert	Molybdenum (Mo)	[7439-98-7]	3,07 ± 0,03	%
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ified Reference Materia

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Nitrogen (N) [7727-37-9] 0,055 ± 0,003 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Niobium (Nb) [7440-03-1] 0,031 ± 0,002 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Nickel (Ni) [7440-02-0] 13,51 ± 0,08 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Phosphorus (P) [7723-14-0] 0,029 ± 0,002 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Sulfur (S) [7704-34-9] 0,0017 ± 0,0005 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc

BS-317L-7MM: Iron, Certified Reference Material Silicon (Si) [7440-21-3] 0,67 ± 0,02 %

Certified Reference Material

I for Stainless Steel G

Grade 317L - UNS Number

S31703, Ø 37 mm x 7 mm

disc					
BS-317L-7MM: Iron, Cert	Tin (Sn)	[7440-31-5]	0,0049 ± 0,0007	%	
ified Reference Materia					
I for Stainless Steel G					
rade 317L - UNS Number					
S31703, Ø 37 mm x 7 mm					
disc					
BS-317L-7MM: Iron, Cert	Titanium (Ti)	[7440-32-6]	0,0034 ± 0,0006	%	
ified Reference Materia					
I for Stainless Steel G					
rade 317L - UNS Number					
S31703, Ø 37 mm x 7 mm					
disc					
BS-317L-7MM: Iron, Cert	Vanadium (V)	[7440-62-2]	0,091 ± 0,004	%	
ified Reference Materia					
I for Stainless Steel G					
rade 317L - UNS Number					
S31703, Ø 37 mm x 7 mm					
disc					
BS-317L-7MM: Iron, Cert	Tungsten (W)	[7440-33-7]	0,017 ± 0,004	%	
ified Reference Materia					
I for Stainless Steel G					
rade 317L - UNS Number					
S31703, Ø 37 mm x 7 mm					
disc					
BS-2205-7MM: Iron Base,	Aluminium (Al)	[7429-90-5]	0,008	%	
200 and 300 Grade Stai					
nless, see also set BS					
SS-17, Alloy: 318 / 220					
5 /F51 / DUPLEX, CRM, I					
SO 17025, Disc 38 mm x					
~7 mm					
BS-2205-7MM: Iron Base,	Arsenic (As)	[7440-38-2]	0,0059	%	
200 and 300 Grade Stai					
nless, see also set BS					
SS-17, Alloy: 318 / 220					
5 /F51 / DUPLEX, CRM, I					
SO 17025, Disc 38 mm x					

~7 mm				
BS-2205-7MM: Iron Base,	Boron (B)	[7440-42-8]	0,0016	%
200 and 300 Grade Stai nless, see also set BS SS-17, Alloy: 318 / 220 5 /F51 / DUPLEX, CRM, I SO 17025, Disc 38 mm x				
~7 mm				
BS-2205-7MM: Iron Base,	Carbon (C)	[7440-44-0]	0,0199	%
200 and 300 Grade Stai nless, see also set BS SS-17, Alloy: 318 / 220 5 /F51 / DUPLEX, CRM, I SO 17025, Disc 38 mm x				
~7 mm				
BS-2205-7MM: Iron Base,	Calcium (Ca)	[7440-70-2]	0,0014	%
200 and 300 Grade Stai nless, see also set BS SS-17, Alloy: 318 / 220 5 /F51 / DUPLEX, CRM, I SO 17025, Disc 38 mm x				
~7 mm				
BS-2205-7MM: Iron Base,	Cobalt (Co)	[7440-48-4]	0,041	%
200 and 300 Grade Stai nless, see also set BS SS-17, Alloy: 318 / 220 5 /F51 / DUPLEX, CRM, I SO 17025, Disc 38 mm x				
~7 mm				
BS-2205-7MM: Iron Base,	Chromium (Cr)	[7440-47-3]	22,92	%
200 and 300 Grade Stai nless, see also set BS SS-17, Alloy: 318 / 220 5 /F51 / DUPLEX, CRM, I SO 17025, Disc 38 mm x				
~7 mm				
BS-2205-7MM: Iron Base,	Copper (Cu)	[7440-50-8]	0,196	%
200 and 300 Grade Stai				

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Iron (Fe)	[7439-89-6]	[67,0]	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Magnesium (Mg)	[7439-95-4]	~0,0004	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Manganese (Mn)	[7439-96-5]	1,029	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Molybdenum (Mo)	[7439-98-7]	3,26	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Nitrogen (N)	[7727-37-9]	0,169	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Niobium (Nb) [7440-03-1] 0,0052 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Nickel (Ni) [7440-02-0] 5,27 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Oxygen (O) [7782-44-7] 0,0034 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Phosphorus (P) [7723-14-0] 0,0227 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Lead (Pb) [7439-92-1] ~0,0001 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Sulfur (S) [7704-34-9] 0,0005 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Antimony (Sb)	[7440-36-0]	0,001	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Silicon (Si)	[7440-21-3]	0,564	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Tin (Sn)	[7440-31-5]	0,005	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Titanium (Ti)	[7440-32-6]	0,0019	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base,	Vanadium (V)	[7440-62-2]	0,056	%
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200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Tungsten (W) [7440-33-7] 0,0309 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-2205-7MM: Iron Base, Zirconium (Zr) [7440-67-7] ~0,006 %

200 and 300 Grade Stai

nless, see also set BS

SS-17, Alloy: 318 / 220

5 /F51 / DUPLEX, CRM, I

SO 17025, Disc 38 mm x

~7 mm

BS-85D-7MM: Iron Base, Aluminium (Al) [7429-90-5] 0,13 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base, Arsenic (As) [7440-38-2] 0,006 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base, Boron (B) [7440-42-8] 0,0006 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base, Carbon (C) [7440-44-0] 0,049 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base, Calcium (Ca) [7440-70-2] 0,0004 %

200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Cobalt (Co)	[7440-48-4]	0,97	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Chromium (Cr)	[7440-47-3]	17,09	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Copper (Cu)	[7440-50-8]	0,45	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Manganese (Mn)	[7439-96-5]	1,69	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Molybdenum (Mo)	[7439-98-7]	0,59	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Nitrogen (N)	[7727-37-9]	0,016	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Niobium (Nb)	[7440-03-1]	0,065	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Nickel (Ni)	[7440-02-0]	10,03	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Oxygen (O)	[7782-44-7]	0,0014	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Phosphorus (P)	[7723-14-0]	0,025	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Sulfur (S)	[7704-34-9]	0,024	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Antimony (Sb)	[7440-36-0]	0,001	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Silicon (Si)	[7440-21-3]	0,55	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Tin (Sn)	[7440-31-5]	~0,006	%
200 and 300 Grade Stain				
less, see also set BS S				
S-17, Alloy: 321, RM, D				
isc 38 mm x ~7 mm				
BS-85D-7MM: Iron Base,	Titanium (Ti)	[7440-32-6]	0,48	%
200 and 300 Grade Stain				

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Vanadium (V)	[7440-62-2]	0,134	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-85D-7MM: Iron Base,	Tungsten (W)	[7440-33-7]	0,06	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 321, RM, D

isc 38 mm x ~7 mm

BS-86F-7MM: Iron Base,	Aluminium (Al)	[7429-90-5]	~0,007	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Arsenic (As)	[7440-38-2]	~0,003	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Boron (B)	[7440-42-8]	0,0026	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Carbon (C)	[7440-44-0]	0,054	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Calcium (Ca)	[7440-70-2]	~0,001	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Cobalt (Co)	[7440-48-4]	0,098	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Chromium (Cr)	[7440-47-3]	18,74	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Copper (Cu)	[7440-50-8]	0,23	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Manganese (Mn)	[7439-96-5]	1,3	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Molybdenum (Mo)	[7439-98-7]	0,24	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Nitrogen (N)	[7727-37-9]	0,035	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S S-17, Alloy: 330, RM, D isc 44 mm x ~7 mm	Niobium (Nb)	[7440-03-1]	0,19	%
BS-86F-7MM: Iron Base, 200 and 300 Grade Stain less, see also set BS S	Nickel (Ni)	[7440-02-0]	34,99	%

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Phosphorus (P)	[7723-14-0]	0,021	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Lead (Pb)	[7439-92-1]	~0,001	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Sulfur (S)	[7704-34-9]	0,0011	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Silicon (Si)	[7440-21-3]	1,22	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Tin (Sn)	[7440-31-5]	0,004	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Titanium (Ti)	[7440-32-6]	~0,006	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Vanadium (V)	[7440-62-2]	0,061	%
200 and 300 Grade Stain				
less, see also set BS S				

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-86F-7MM: Iron Base,	Tungsten (W)	[7440-33-7]	~0,03	%
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200 and 300 Grade Stain

less, see also set BS S

S-17, Alloy: 330, RM, D

isc 44 mm x ~7 mm

BS-347B-7MM: Iron Base, Aluminium (Al) [7429-90-5] 0,002 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Arsenic (As) [7440-38-2] ~0,003 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Boron (B) [7440-42-8] 0,0036 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Carbon (C) [7440-44-0] 0,051 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Calcium (Ca) [7440-70-2] ~0,0005 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Cobalt (Co) [7440-48-4] 0,05 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Chromium (Cr) [7440-47-3] 17,24 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Copper (Cu) [7440-50-8] 0,15 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm

x ~7 mm

BS-347B-7MM: Iron Base, Manganese (Mn) [7439-96-5] 1,57 %

Steel - Stainless, RM,

Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Molybdenum (Mo)	[7439-98-7]	0,38		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Nitrogen (N)	[7727-37-9]	0,056		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Niobium (Nb)	[7440-03-1]	0,71		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Nickel (Ni)	[7440-02-0]	9,16		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Oxygen (O)	[7782-44-7]	0,005		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Phosphorus (P)	[7723-14-0]	0,028		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Sulfur (S)	[7704-34-9]	0,026		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Silicon (Si)	[7440-21-3]	0,51		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				
BS-347B-7MM: Iron Base, Tin (Sn)	[7440-31-5]	0,006		%
Steel - Stainless, RM,				
Alloy: 347, Disc 38 mm				
x ~7 mm				

BS-347B-7MM: Iron Base, Tantalum (Ta) Steel - Stainless, RM, Alloy: 347, Disc 38 mm x ~7 mm	[7440-25-7]	~<0,004	%
BS-347B-7MM: Iron Base, Titanium (Ti) Steel - Stainless, RM, Alloy: 347, Disc 38 mm x ~7 mm	[7440-32-6]	~0,002	%
BS-347B-7MM: Iron Base, Vanadium (V) Steel - Stainless, RM, Alloy: 347, Disc 38 mm x ~7 mm	[7440-62-2]	0,04	%
BS-347B-7MM: Iron Base, Tungsten (W) Steel - Stainless, RM, Alloy: 347, Disc 38 mm x ~7 mm	[7440-33-7]	~0,005	%
BS-355-7MM: 200 and 300 Aluminium (Al) Grade Stainless, see a Iso set BS SS-17, Alloy : 355, CRM, Disc 41 mm x ~7 mm	[7429-90-5]	0,0192	%
BS-355-7MM: 200 and 300 Arsenic (As) Grade Stainless, see a Iso set BS SS-17, Alloy : 355, CRM, Disc 41 mm x ~7 mm	[7440-38-2]	0,0039	%
BS-355-7MM: 200 and 300 Boron (B) Grade Stainless, see a Iso set BS SS-17, Alloy : 355, CRM, Disc 41 mm x ~7 mm	[7440-42-8]	~0,0001	%
BS-355-7MM: 200 and 300 Carbon (C) Grade Stainless, see a Iso set BS SS-17, Alloy : 355, CRM, Disc 41 mm x ~7 mm	[7440-44-0]	0,136	%
BS-355-7MM: 200 and 300 Calcium (Ca) Grade Stainless, see a	[7440-70-2]	~0,0002	%

Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Cobalt (Co)	[7440-48-4]	0,053		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Chromium (Cr)	[7440-47-3]	15,43		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Copper (Cu)	[7440-50-8]	0,173		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Iron (Fe)	[7439-89-6]	[75,9]		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Magnesium (Mg)	[7439-95-4]	~0,0002		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Manganese (Mn)	[7439-96-5]	0,862		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				
BS-355-7MM: 200 and 300 Molybdenum (Mo)	[7439-98-7]	2,73		%
Grade Stainless, see a				
Iso set BS SS-17, Alloy				
: 355, CRM, Disc 41 mm				
x ~7 mm				

BS-355-7MM: 200 and 300 Nitrogen (N)	[7727-37-9]	0,081	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Niobium (Nb)	[7440-03-1]	0,0103	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Nickel (Ni)	[7440-02-0]	4,18	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Oxygen (O)	[7782-44-7]	0,002	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Phosphorus (P)	[7723-14-0]	0,0171	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Lead (Pb)	[7439-92-1]	~0,00003	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Sulfur (S)	[7704-34-9]	0,0003	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			
: 355, CRM, Disc 41 mm			
x ~7 mm			
BS-355-7MM: 200 and 300 Antimony (Sb)	[7440-36-0]	~0,0009	%
Grade Stainless, see a			
Iso set BS SS-17, Alloy			

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Silicon (Si) [7440-21-3] 0,374 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Tin (Sn) [7440-31-5] 0,0038 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Tantalum (Ta) [7440-25-7] ~0,0001 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Titanium (Ti) [7440-32-6] 0,0007 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Vanadium (V) [7440-62-2] 0,106 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Tungsten (W) [7440-33-7] 0,0069 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm

BS-355-7MM: 200 and 300 Zirconium (Zr) [7440-67-7] ~0,003 %

Grade Stainless, see a

Iso set BS SS-17, Alloy

: 355, CRM, Disc 41 mm

x ~7 mm