

# **Security Tech MOK**









Material, Body / Shackle: 304 stainless steel.



Highly corrosion resistant due to stainless steel .



Highly corrosion resistant due to surface protection



Does no contain springs or pins that can jam for higher security and longer usage



Shackle Guard: shackle access restricted protecting shackle from attack



Original MOK-Plus disc cylinder highest precision, highest security



Spare keys are made only upon presentation of Code Card



Drill protection: cylinder is protected against drilling and leverage



Double bolted: both sides of the shackle are secured by bolts or balls -increased protection against attacks and manipulation



Available keyed alike (several locks with the same key)



High quality top security padlock the right material, design and production methods make MOK padlocks a better choice in harsh conditions



Available master keyed (one key opens many different locks)



Bolt cutter attack resistant.



Cylinder is protected against tampering.



4 Tonne pull resistant due to the quality materials and design



Saw attack resistant.



Hammer & impact attack resistant.











SUS304 11/50WF

Page 1 of 2





#### **Features**

- BS EN Grade 9, maximum security padlock Steel padlock for maximum security , shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle









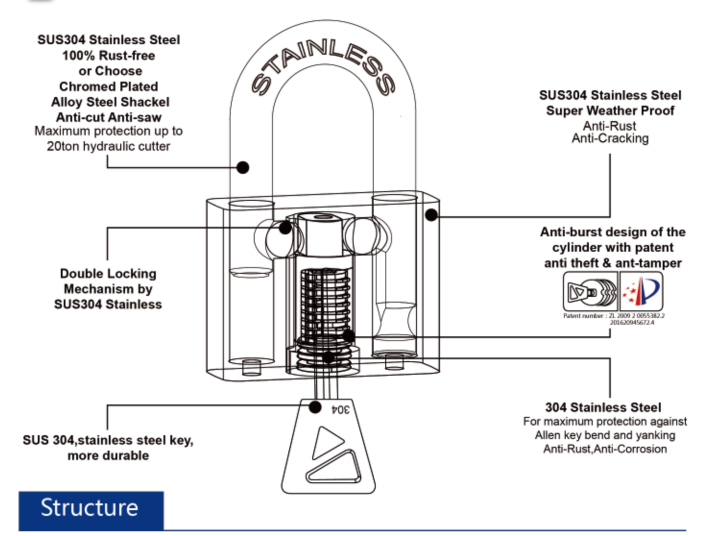


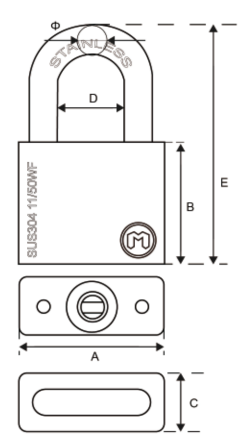












- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

Model	Body			Shackle			
Model	Α	В	С	ф	D	E	
11/30WF	32	30	20	5	17. 5	53	
11/40WF	40	32	20	7	20. 5	66. 5	
11/50WF	50	38	20	10	23	77. 5	
11/60WF	60	45	20	12	25. 8	93	
11/70WF	70	50	22	14	31	101.5	









SUS304 12/50WF /

 $^{\prime}$  Page 3 of 4



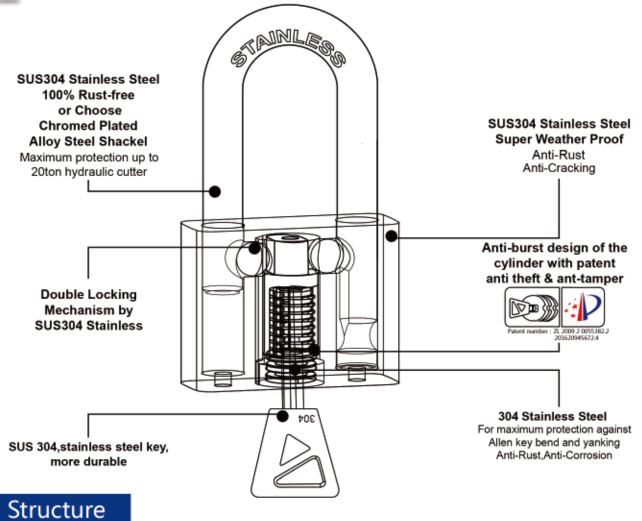
### Features

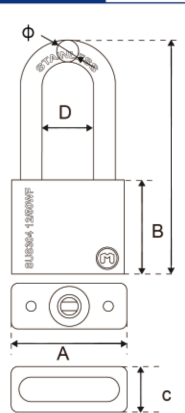
- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle











- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	С	Ф	D	Е
12/30WF	32	30	19.5	5	17. 5	75. 5
12/40WF	40	32	19. 5	7	20. 5	85
12/50WF	50	38	19. 5	10	23	100
12/60WF	60	45	19.5	12	25. 8	109
12/70WF	70	50	22	14	31	121







SUS304 25/50WF / Page 5 of 6

# IMOSI/ISZ DOSSOS



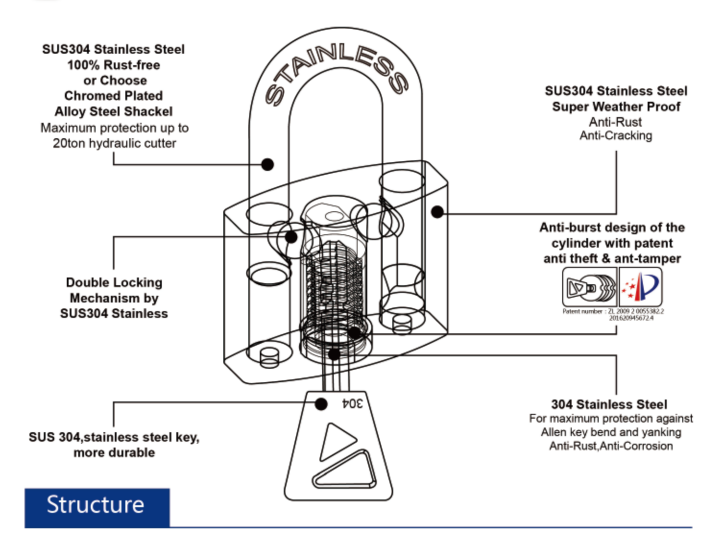
## Features

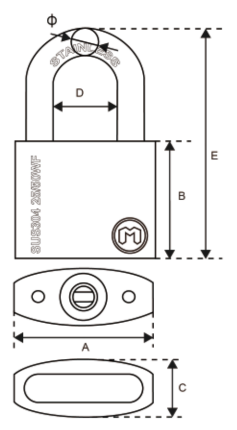
- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle









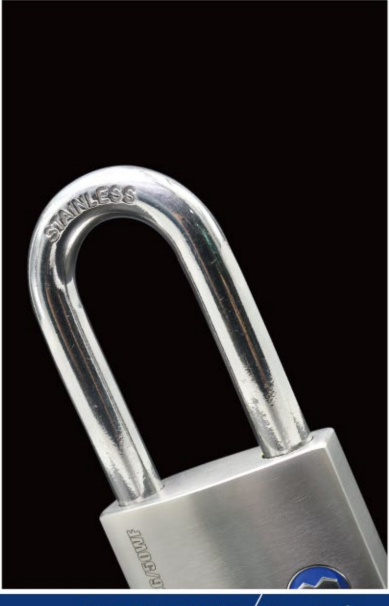


- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	С	ф	D	Е
25/40WF	40	32	21	7	20. 5	66. 5
25/50WF	50	38	21	10	23	77. 5
25/60WF	60	45	21	12	25. 8	93
25/70WF	70	50	22	14	31	101.5







SUS304 26/50WF / Page 7 of 8



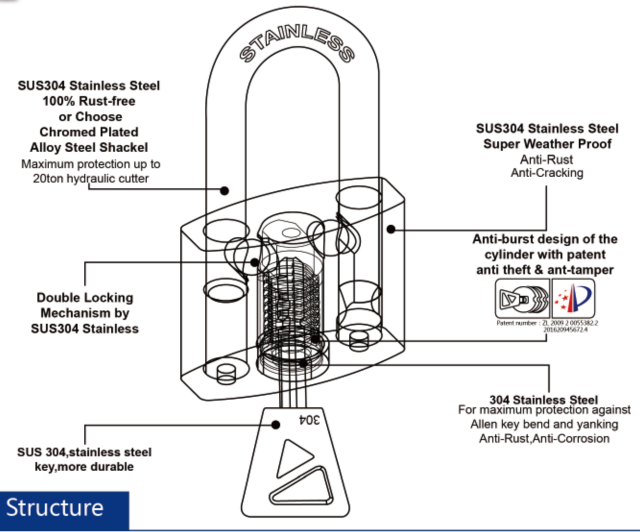
#### **Features**

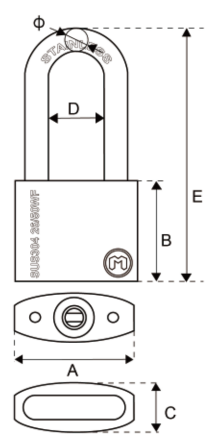
- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle











- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	С	ф	D	Е
26/40WF	40	32	21	7	20. 5	85
26/50WF	50	38	21	10	23	100
26/60WF	60	45	21	12	25. 8	109
26/70WF	70	50	23	14	31	121









SUS304 32/50WF, Page 9 of 10



MOK GLOBAL PROTECTION STANDARD @

#### **Features**

- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle

















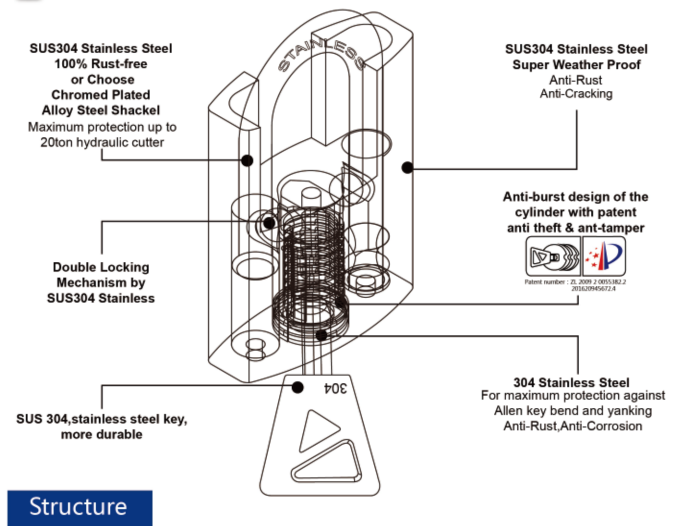


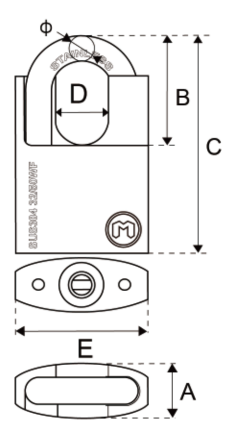












- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

Model		Body			Shackle		
	Α	В	С	ф	D	Е	
32/40WF	20	28	55	7	20. 5	40	
32/50WF	20	23	65	10	23	50	
32/60WF	20	25. 8	80	12	25. 8	60	
32/70WF	20	31	85	14	31	70	







Page 11 of 12 SUS304 33/50WF/



#### **Features**

- BS EN Grade 9, maximum security padlock Steel padlock for maximum security , shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle











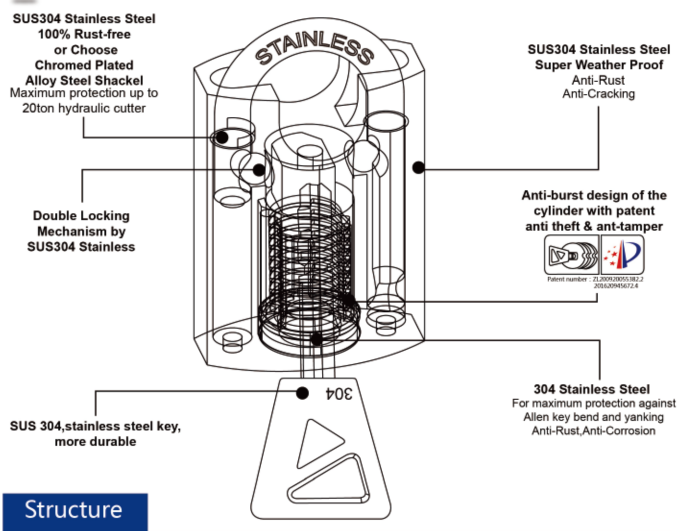


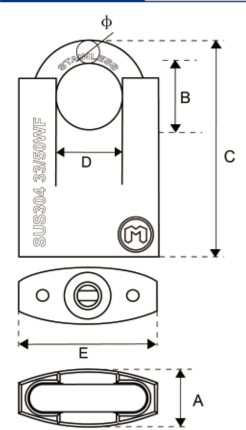












- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	C	Ф	D	Е
33/35WF	20	10.8	48	6	18. 6	35
33/40WF	21	15. 5	55	8	19. 6	40
33/50WF	21	19	60	10	23	50
33/60WF	21	21	73	12	25.8	60
33/70WF	23	30.8	88	14	31	70







Page 13 of 14 SUS304 71/50WF,



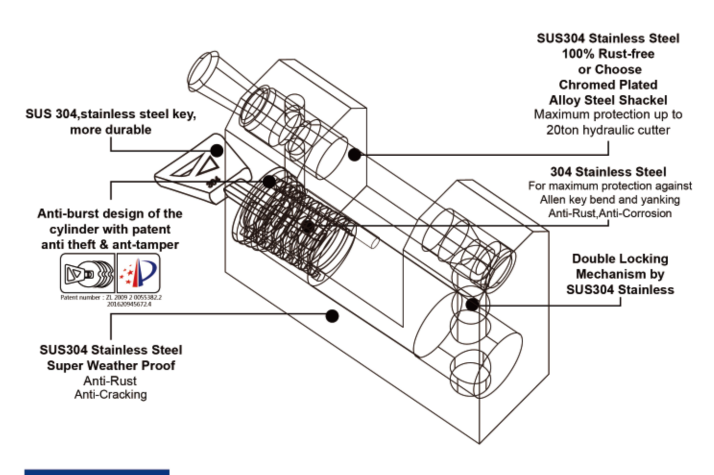


#### **Features**

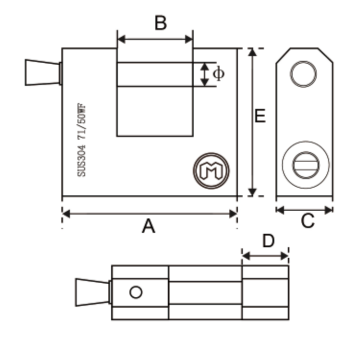
- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle







#### Structure



- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	С	ф	D	Е
71/50WF	50	23	20	8	15	41
71/60WF	60	25	20	9	16	50
71/70WF	70	30	20	10	18	53
71/80WF	80	32	20	11	20	55









Page 15 of 16 SUS304 78/50WF /





#### **Features**

- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle











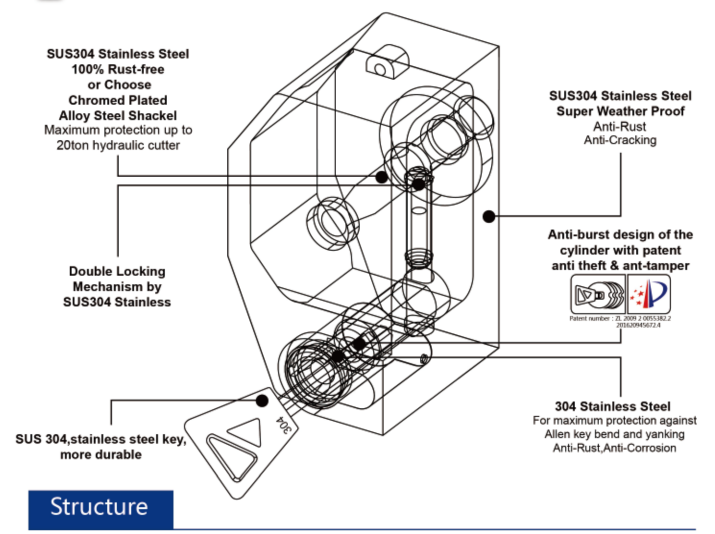


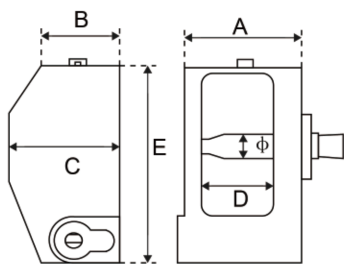








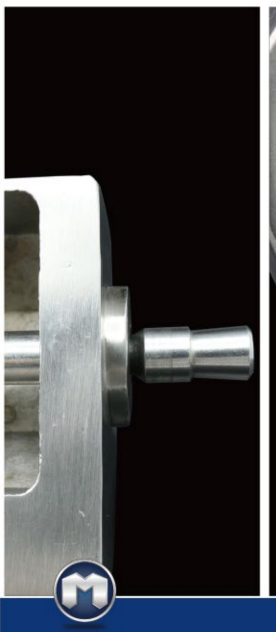




- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

Madal		Body			Shackle		
Model	Α	В	С	ф	D	Е	
78/50WF	50	30	48	12	30.5	86	









SUS304 78/50DP

Page 17 of 18





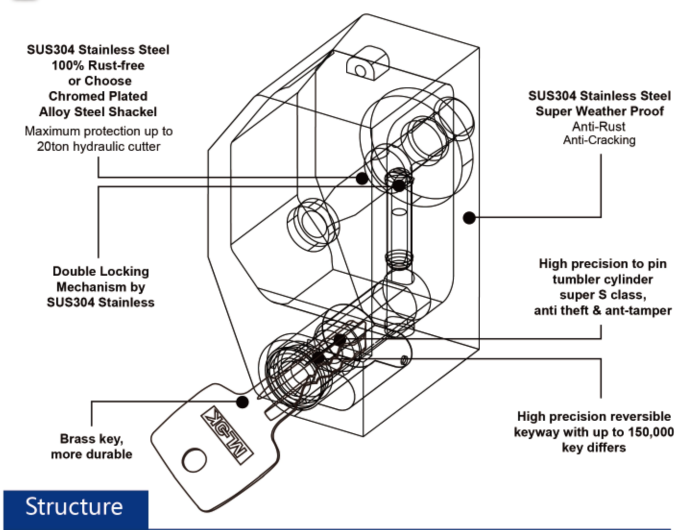
### **Features**

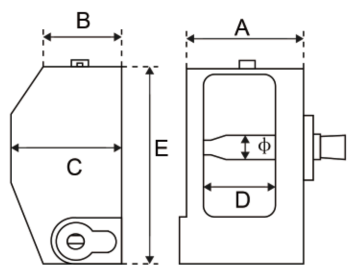
- BS EN Grade 9, maximum security padlock Steel padlock for maximum security, shackle withstands up to 21.000 ibs of pull strength
- Surface treatment applied using our unique superior protection against corrosion Finish: Mirror polish, strip polish
- Does not contain parts such as springs or pins that can jam
- Equipped with a case hardened boron steel shackle











- For applications where the highest level of protection and security is required
- Suitable for military applications, train wagons, trucks, containers and heavy sliding doors
- Operates reliably in the most severe environments such as coastal locations, polluted atmospheres, and freezing conditions

	Body			Shackle		
Model	Α	В	С	ф	D	Е
78/50DP	50	30	48	12	30. 5	86











# WHY IS MOK® SUPER WEATHER PROOF THE WORLD'S BEST PADLOCKS?

27/40WF-P 27/50WF-P 28/40WF-P

#### Technology

- · The right material, design and production methods make MOKLock a better choice in harsh conditions
- · Shackle an body made from 304 stainless steel, highly corrosion resistance due to surface protection
- · Pin tumbler cylinder.(self-locking and easy to open )
- · Double shackle locking, both sides of the shackle are secured by 304 stainless steel balls
- · 4 Tons pull resistant due to the best quality materials and design

#### Variants

· Size: 40, 50 MM

Shackle: short shackle: 27/40WF-P
long shackle: 28/40WF-P

27/50WF-P 28/50WF-P





## WHY IS MOK® SUPER WEATHER PROOF THE WORLD'S BEST PADLOCKS?

#### PADLOCK SECURITY 27/40WF-P 27/50WF-P 28/40WF-P 28/50WF-P





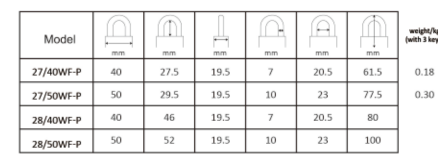




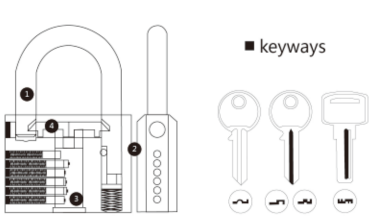




Anti-rust Double Self Keyed alike Master keyed bolted locking



## Product specifications:



9reenet

LOCK

#### Noted:

- Shackle made from SUS304100% Rust-free 100% Non-corrosive
- Body made from SUS304(Processing by high-precision)High rust and high corrosion resistance. Finished: wire drawing
- 3 High precision to pin tumbler cylinder. High precision reversible keyway with up to 150,000 key differs.
- Self-locking:locked automatically by pushing down the shackle No key needed for locking

ig ys) Level		Quantity Boxed	Quantrty Carded	Locking elements
	9	50	48	6
	9	50	36	6
	9	50	48	6
	9	50	36	6

