

FEDERAL

Federal Sold Secure Series Padlocks

Sold Secure & Cen Grade Test Results & Certificates 2009

Sold Secure Approved Federal Padlocks

Codringtons



FEDERAL 900

The following results were obtained for the Federal 740P padlock when submitted for evaluation to BS EN 12320 and SS 303



FD900-SS

- Deadlocking
- Key-retaining
- Hardened solid steel lock body
- Rekeyable six pin cylinders
- Molybdenum-steel shackle
- Black E-Plating for best rust resistance
- Stainless steel ball locking system
- Registered & restricted keyways available
- All padlocks are blisterpacked
- Keyed-Alike & Master-Keyed padlocks are boxed

FEDERAL 900 PADLOCK

Requirement	Sold Secure Grade	CEN Grade
Impact on the body	SILVER	4
Torque to lock and unlock	GOLD	6
Key removed before deadlocking	GOLD	6
Impact on the shackle	GOLD	5
Picking & Manipulation	GOLD	N/A
Corrosion	GOLD	3*
Differs	GOLD	6
Maximum number of steps on same level		
Maximum number of adjacent steps	GOLD	6
Minimum number of levels		
Interpassing	GOLD	6
Pushing/pulling of cylinder plug	BRONZE	3
Torque to cylinder plug	GOLD	5
Torque to the shackle	SILVER	4
Pull force to the shackle	SILVER	4
Cropping test	SILVER	4
Drilling with HSS bits	BRONZE	3
Drilling with TCT bits	SILVER	N/A
Sawing the shackle using HSS blades	GOLD	5
Sawing the body using HSS blades	GOLD	5
Sawing the shackle using TCT blades	GOLD	N/A
Sawing the body using TCT blades	GOLD	N/A

*Corrosion is not a CEN security standard

This is to certify

That the

FEDERAL FD 900

By

FEDERAL LOCK CO/
CODRINGTONS LTD

Has passed the Sold Secure
Security Test Standard and is
Suitable for inclusion in the
Sold Secure Approved
Products List

Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure

CATEGORY

SECURITY PADLOCKS / FITTINGS - BRONZE

Certificate Valid Until: 31 / 12 / 09

Certificate Number: PDME/0703/541



**SOLD
SECURE**



**TESTED TO
REDUCE CRIME**



FEDERAL 730

The following results were obtained for the Federal 730 padlock when submitted for evaluation to BS EN 12320 and SS 303



FD732-SS

- Deadlocking
- Key-retaining
- Hardened solid steel lock body
- Rekeyable six pin cylinders
- Molybdenum-steel shackle
- Black E-Plating for best rust resistance
- Stainless steel ball locking system
- Registered & restricted keyways available
- All padlocks are blisterpacked
- Keyed-Alike & Master-Keyed padlocks are boxed

FEDERAL 730 PADLOCK

Requirement	Sold Secure Grade	CEN Grade
Impact on the body	GOLD	5
Torque to lock and unlock	GOLD	6
Key removed before deadlocking	GOLD	6
Impact on the shackle	GOLD	5
Picking & Manipulation	GOLD	N/A
Corrosion	GOLD	3*
Differs	GOLD	6
Maximum number of steps on same level		
Maximum number of adjacent steps	GOLD	6
Minimum number of levels		
Interpassing	GOLD	6
Pushing/pulling of cylinder plug	GOLD	5
Torque to cylinder plug	GOLD	5
Torque to the shackle	SILVER	4
Pull force to the shackle	SILVER	4
Cropping test	SILVER	4
Drilling with HSS bits	GOLD	5
Drilling with TCT bits	SILVER	N/A
Sawing the shackle using HSS blades	GOLD	5
Sawing the body using HSS blades	GOLD	5
Sawing the shackle using TCT blades	GOLD	N/A
Sawing the body using TCT blades	GOLD	N/A

*Corrosion is not a CEN security standard

This is to certify

That the

FD 730

By

FEDERAL LOCK CO LTD/
CODRINGTONS LTD

Has passed the Sold Secure
Security Test Standard and is
Suitable for inclusion in the
Sold Secure Approved
Products List

Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure

CATEGORY

SECURITY PADLOCKS / FITTINGS - SILVER

Certificate Valid Until: 30 / 04 / 2010

Certificate Number: PDME/0703/542



**SOLD
SECURE**



**TESTED TO
REDUCE CRIME**



FEDERAL 730P

The following results were obtained for the Federal 730P padlock when submitted for evaluation to BS EN 12320 and SS 303



FD732-SS

- Deadlocking
- Key-retaining
- Hardened solid steel lock body
- Rekeyable six pin cylinders
- Molybdenum-steel shackle
- Black E-Plating for best rust resistance
- Stainless steel ball locking system
- Registered & restricted keyways available
- All padlocks are blisterpacked
- Keyed-Alike & Master-Keyed padlocks are boxed

FEDERAL 730P PADLOCK

Requirement	Sold Secure Grade	CEN Grade
Impact on the body	GOLD	5
Torque to lock and unlock	GOLD	6
Key removed before deadlocking	GOLD	6
Impact on the shackle	GOLD	5
Picking & Manipulation	GOLD	N/A
Corrosion	GOLD	3*
Differs	GOLD	6
Maximum number of steps on same level		
Maximum number of adjacent steps	GOLD	6
Minimum number of levels		
Interpassing	GOLD	6
Pushing/pulling of cylinder plug	GOLD	5
Torque to cylinder plug	GOLD	5
Torque to the shackle	SILVER	4
Pull force to the shackle	SILVER	4
Cropping test	SILVER	4
Drilling with HSS bits	GOLD	5
Drilling with TCT bits	SILVER	N/A
Sawing the shackle using HSS blades	GOLD	5
Sawing the body using HSS blades	GOLD	5
Sawing the shackle using TCT blades	GOLD	N/A
Sawing the body using TCT blades	GOLD	N/A

*Corrosion is not a CEN security standard

This is to certify

That the

FD 730 P

By

FEDERAL LOCK CO LTD/
CODRINGTONS LTD

Has passed the Sold Secure
Security Test Standard and is
Suitable for inclusion in the
Sold Secure Approved
Products List

Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure

CATEGORY

SECURITY PADLOCKS / FITTINGS - SILVER

Certificate Valid Until: 30 / 04 / 2010

Certificate Number: PDME/0703/543



**SOLD
SECURE**



**TESTED TO
REDUCE CRIME**



FEDERAL 740

The following results were obtained for the Federal 740 padlock when submitted for evaluation to BS EN 12320 and SS 303



- Deadlocking
- Key-retaining
- Hardened solid steel lock body
- Rekeyable six pin cylinders
- Molybdenum-steel shackle
- Black E-Plating for best rust resistance
- Stainless steel ball locking system
- Registered & restricted keyways available
- All padlocks are blisterpacked
- Keyed-Alike & Master-Keyed padlocks are boxed

FEDERAL 740 PADLOCK

Requirement	Sold Secure Grade	CEN Grade
Impact on the body	GOLD	5
Torque to lock and unlock	GOLD	6
Key removed before deadlocking	GOLD	6
Impact on the shackle	GOLD	5
Picking & Manipulation	GOLD	N/A
Corrosion	GOLD	3*
Differs	GOLD	6
Maximum number of steps on same level		
Maximum number of adjacent steps	GOLD	6
Minimum number of levels		
Interpassing	GOLD	6
Pushing/pulling of cylinder plug	GOLD	6
Torque to cylinder plug	GOLD	5
Torque to the shackle	GOLD	5
Pull force to the shackle	SILVER	4
Cropping test	GOLD	5
Drilling with HSS bits	GOLD	5
Drilling with TCT bits	SILVER	N/A
Sawing the shackle using HSS blades	GOLD	5
Sawing the body using HSS blades	GOLD	5
Sawing the shackle using TCT blades	GOLD	N/A
Sawing the body using TCT blades	GOLD	N/A

*Corrosion is not a CEN security standard

This is to certify

That the

FD 740

By

FEDERAL LOCK CO LTD/
CODRINGTONS LTD

Has passed the Sold Secure
Security Test Standard and is
Suitable for inclusion in the
Sold Secure Approved
Products List

Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure

CATEGORY

SECURITY PADLOCKS / FITTINGS - GOLD

Certificate Valid Until: 31 / 03 / 2010

Certificate Number: PDME/0703/544





FEDERAL 740P

The following results were obtained for the Federal 740P padlock when submitted for evaluation to BS EN 12320 and SS 303



FD740P-SS

- Deadlocking
- Key-retaining
- Hardened solid steel lock body
- Rekeyable six pin cylinders
- Molybdenum-steel shackle
- Black E-Plating for best rust resistance
- Stainless steel ball locking system
- Registered & restricted keyways available
- All padlocks are blisterpacked
- Keyed-Alike & Master-Keyed padlocks are boxed

FEDERAL 740P PADLOCK

Requirement	Sold Secure Grade	CEN Grade
Impact on the body	GOLD	5
Torque to lock and unlock	GOLD	6
Key removed before deadlocking	GOLD	6
Impact on the shackle	N/A	N/A
Picking & Manipulation	GOLD	N/A
Corrosion	GOLD	3*
Differs	GOLD	6
Maximum number of steps on same level		
Maximum number of adjacent steps	GOLD	6
Minimum number of levels		
Interpassing	GOLD	6
Pushing/pulling of cylinder plug	GOLD	6
Torque to cylinder plug	GOLD	5
Torque to the shackle	N/A	N/A
Pull force to the shackle	SILVER	4
Cropping test	GOLD	5
Drilling with HSS bits	GOLD	5
Drilling with TCT bits	SILVER	N/A
Sawing the shackle using HSS blades	GOLD	5
Sawing the body using HSS blades	GOLD	5
Sawing the shackle using TCT blades	GOLD	N/A
Sawing the body using TCT blades	GOLD	N/A

*Corrosion is not a CEN security standard

This is to certify

That the

FD 740P

By

FEDERAL LOCK CO LTD/
CODRINGTONS LTD

Has passed the Sold Secure
Security Test Standard and is
Suitable for inclusion in the
Sold Secure Approved
Products List

Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure
Sold Secure

CATEGORY

SECURITY PADLOCKS / FITTINGS - GOLD

Certificate Valid Until: 31 / 03 / 2010

Certificate Number: PDME/0703/545





CODRINGTONS LTD 38 CRAWLEY ROAD LONDON N22 6AG

TEL 0208 889 8494 FAX 0208 6731

WWW.CODRINGTONS.COM SALES@CODRINGTONS.COM