



Padlocks, hasps and bars

SECURE YOUR WORLD



Company profile



TOKOZ a.s. is a company working in the field of security mechanisms for more than 90 years. Thanks to years of experience we have become real experts on manufacturing of padlocks and today we are the biggest Czech producer in this field.

We have diversified our permanent assortment that includes padlocks and other security components such as bars and hasps or building and furniture hardware and added special security mechanisms and accessories.

It is the area of security mechanisms that we have focused on the most in recent years, and with our new motto

"SECURE YOUR WORLD"

it is your own world we help to secure!

The products you can find in our current offer involve not only the time-proven and in some fields still irreplaceable TOKOZ products, but also new mechanisms that comply with present-day requirements and provide specific solutions.

WITH EVERY STEP WE MAKE, WE WANT TO KEEP CONTRIBUTING TO OUR GOOD REPUTATION OF A STRONG CZECH MANUFACTURER OF LOCKS AND FITTINGS

How to choose the right lock?

To make security orientation easier the products are marked with a security class and a use pictograms.

Security class

Product	Europo	European standard		SECURITY CLASS				
Product	Europe			2	3	4		
Padlocks	EN	12320	Class 1	Class 2	Class 3	Class 4		
Culindana	EN 4202	key	Class 4	Class 4	Class 6	Class 6		
Cylinders	EN 1303	breaking	Class 1	Class 1	Class 2	Class 2		
Fillings (doors etc.)	EI	EN 1627		Class 2	Class 3	Class 4		

All products are categorized into classes according to their breaking and devaluation resistance.

Classes are indicated on all certified products to make the product selection easier.

Certificates



Outstanding quality of TOKOZ PRO products is also proved by product certificates from independent accredited testing laboratories.

We use the following accredited testing laboratories to certify our products: SZU Engineering Test Institute, Brno, TREZOR TEST s.r.o., Klecany.

Our products are certified in accordance with three standards:

EN 1627 – defines product resistance to e. g. drilling, lock picking, wrench, bumping, brute force, etc.

EN 12320 – specifies requirements and describes testing methods for strength, security, functionality and corrosion resistance in padlocks and their accessories

EN 1303 – this European standard sets forth the requirements and testing methods for classification of cylinders from the functionality and security standpoints

TOKOZ products are mainly intended for external use since they withstand extreme climatic condition over a long period of time. In support of our claim is also the fact that our products undergo tests in a salt-spray cabinet and conditions the standards for given products severalfold. Detailed information on resistance is given with each product.

Packaging



Note: order details are included in the price list

For bulk orders, the packing can be adapted according to customers wish.



Product list and use

gental gental<			-						_
Link Number <th>product</th> <th></th> <th>page</th> <th></th> <th></th> <th>Seci</th> <th>urity class</th> <th></th> <th></th>	product		page			Seci	urity class		
Description Partial Feature Partial Feature Partial Parita Partial Partial		number	P-0-	material	of keys				
Description Partial Feature Partial Feature Partial Parita Partial Partial						4	3 2		
Canade bandsequeNoneNo								$\varphi^{\mathbf{Y}}$	
ConservingStore <td></td> <td></td> <td>6</td> <td>steel</td> <td></td> <td>x</td> <td></td> <td></td> <td>×</td>			6	steel		x			×
Ins. Boar2780278030aa <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td></td> <td>1</td>						x			1
Imm spame77009mc restrig8Data Solution2004							Y	X	
phm geb desPyee <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
phenofflac293293293enclosence33ImageNNN		29301		zinc casting					х
Penedious20009.and advants9.1.01.01.01.01.01.0Anadous200010.anticating3.01.0									
phendom960%9.min dom9.min dom9.1.0min domBana dom200%10.Dari 20003.10.No3.10.No3.Bana dom200%10.Dari 20003.10.No3.10.No3.Bana dom200%10.Daria 20003.10.10.10.10.10.10.Bana dom200%200%10.Daria 200%3.10.									
phundom20009.0							^	^	
Ar Ad Lock2300311210 control300008Ar Ad Lock230023001020001000				zinc casting					х
And Name296511Inc. cosing3							x		
Bin S0 (mode)Pack3III <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Bin 4029402310brake33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Bin.3Desc.3less.3less.3less.444	Beta 50 Long	29417	12	brass	3				
Nome 3 Los Part of the state 3 I state 3 I state 1 Nome 3 Los 2040 13 state 14 20 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14				1					
Jours 20 load2021071420 lance actaing316161616Dates 40202011420 ccasting161616161616Dates 402020115brass16 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>									X
Des. 90 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Deta: 30/4 Deta: 30/4 Deta: 30/4 Image: 1/2 section of the section									
Dra: A/3 Dec: A/3									
Record 13/260 (B cm) 201930 16 stel (up 3 × × Record 13/260 (B cm) 201930 16 stel (up 6 × × Record 13/260 (B cm) 2033 18 stel (up 3 × Zm 60 2033 18 stel (up 3 × Zm 60 2033 18 stel (up 3 × Zm 80 2032 18 stel (up 3 Everto Kears 20435 19 stel (up 3									
None 113/200-[6 stm]20193116stele (up66NXZane 6020433180stele (up3NNNXZane 6020433180stele (up3NNNNNZane 6020433180stele (up3NNNNNNNZane 6020433180stele (up3NN					3		x		x
Trace 60 PM-33 18 steel 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Time 60 294-32 18 Steel 3 Zim a 60 294-30 18 Steel 3 Zim a 60 294-30 18 Steel 3									х
Tark 40 29431 18 steel 3 Image: Constraint of the constraint of th									
Zn. 30 294.30 18 steel 3 Image: Control of the steel									
Eventor Losser 2943-5 19 steel 3 Eventor Lossev 294.39 19 steel 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Evenore Losse294.3519steel3Image: Constraint of the steel of									
Evenue Caseny Evenue Caseny Evenue Save Save Save Save Save Save Save Sav									
Evenore Guarren 294-37 19 steel 3 TOKOZ 114/60 2605 17 steel cup 44 X TOKOZ 112/45 2004/4 17 steel cup 3 X TOKOZ 112/45 2004/4 17 steel cup 3 X TOKOZ 355/50 210935 18 aluminum casting 2 X TOKOZ 357/45 210603 19 aluminum casting 2 X TOKOZ 357/45 210603 19 aluminum casting 2 X X TOKOZ 307/35 210603 20 zinc casting 2 X X TOKOZ 307/36 2004/4 20 zinc casting 2 X X TOKOZ 300/40 2803 21 zinc casting 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
TorkO2 114/60 2805 17 stel cup 4 x TorkO2 112/50 20503 17 stel cup 3 x TorkO2 112/45 200404 17 stel cup 3 x TorkO2 295/50 210935 18 aluminum casting 2 x TorKO2 295/40 210935 19 aluminum casting 2 x TorKO2 295/75 210933 19 aluminum casting 2 x TorKO2 295/75 210903 19 aluminum casting 2 x TorKO2 295/75 210903 19 aluminum casting 2 x TorKO2 290/40 28004 20 zinc casting 2 x x TorKO2 280/40 28033 21 zinc casting 2 x x TorKO2 280/40 28033 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
TOKO2 112/50 200040 17 stel cup 3 Image: Constraint of the constra					3				
TOKO2 112/45 20040k 17 stel c p 3 1 <th1< th=""> 1<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1<>									
TOKO2 395/50 210935 18 aluminium casting 2 Image: Constraint of the constraint of th									
TOKO2 395/40 210903 18 aluminium casting 2 Image: Constraint of the constraint of th									1
TOKO2 375/45 210603 19 aluminum casting 2 Image: Constraint of the	TOKOZ 395/40	210803			2				х
TOKO2 375/35 210603 19 aluminium casting 2 Image: Constraint of the constraint of th									
TOKOZ 800/40 28104 20 zinc casting 2 x TOKOZ 800/30 28004 20 zinc casting 2 x TOKOZ 800/40 52002 21 zinc casting 2 X TOKOZ 800/40 28403 21 zinc casting 2 X TOKOZ 800/40 28203 21 zinc casting 2 X TOKOZ 800/40 28203 21 zinc casting 2 X TOKOZ 800/40 28203 21 zinc casting 2 X TOKOZ 820/40 28203 21 zinc casting 2 X DUPL0 45 208018 23 steel plate 2 X DUPL0 15 206013 23 steel plate 3 X X TOKOZ 82 00 P 53003 25									
TOKO2 800/30 28004 20 zinc casting 2 x TOKO2 800/40L 52002 21 zinc casting 2 x TOKO2 800/40L 28403 21 zinc casting 2 X TOKO2 800/40 28303 21 zinc casting 2 X TOKO2 800/40 28303 21 zinc casting 2 X TOKO2 800/30 28203 21 zinc casting 2 X DUPL0 45 208228 22 steel plate 2 X DUPL0 55 206018 23 steel plate 2									
TOKO2 830/40 28403 21 zinc casting 2 Image: Constraint of the cons	TOKOZ 800/30			0					
TOKO2 200/40 28303 21 zinc casting 2 Image: Constraint of the cons									
TOKOZ 820/30 28203 21 zinc casting 2 Image: Constraint of the cons									
DUPLO 45 208228 22 steel plate 2 DUPLO 35 208121 22 steel plate 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DUPLO 25 208018 23 steel plate 2 DUPLO 15 206013 23 steel plate 3x2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DUPLO 15 206013 23 steel plate 2 <									
DUPLO Two 35 208241 23 steel plate 3x2 T0K0Z BZ 200 P 53003 25 steel stamping									
TOKOZ BZ 200 P 53003 25 steel stamping Image: Constraint of the c									
TOKOZ UZ 210+ 214312 24 steel plate 3 x TOKOZ UZ 220+ 214407 24 steel plate 3 x xx TOKOZ UZ 230+ 51607 24 steel plate 3 x x x TOKOZ UZ 240+ 51804 25 steel plate 3 x x x TOKOZ UZ 240+ 51805 26 steel plate 3 x x x TOKOZ DUZ 240+ 51005 26 steel plate 3 x x x TOKOZ PGOLM 51005 26 steel plate x x x x TOKOZ PGOLM 2402 26 steel stamping x x x x TOKOZ P100/350 212904 26 steel stamping x x x x TOKOZ P110///200 21305 26 steel stamping x x x TOKOZ P110///200					SAL				
TOKOZ UZ 220+ 214407 24 steel plate 3 x x x TOKOZ UZ 230+ 51607 24 steel plate 3 x x x TOKOZ UZ 240+ 51804 25 steel plate 3 x x x TOKOZ UZ 240+ 51005 26 steel plate 3 x x x TOKOZ DP GOLEM 51005 26 steel plate 3 x x x TOKOZ PB GOLEM 24022 26 steel steel x x x x x TOKOZ P 100/350 212904 26 steel stamping x x x x TOKOZ P 110/1/90 213005 26 steel stamping x x x TOKOZ P 110/1/200 21306 26 steel stamping x x x TOKOZ P 110/1/200 21306 26 steel stamping x x x TOKOZ P 110/11/205 51205 27									
TOKOZ UZ 230+ 51607 24 steel plate 3 x x x TOKOZ UZ 240+ 51804 25 steel plate 3 x x x TOKOZ UZ 240+ 51005 26 steel plate 3 x x x TOKOZ BP GOLEM 51005 26 steel x X X X TOKOZ BP GOLEM 24022 26 steel x X X X TOKOZ P 100/350 212904 26 steel stamping X X X X TOKOZ P 110/1/190 213005 26 steel stamping X X X X TOKOZ P 110/1/240 213105 26 steel stamping X X X X TOKOZ P 110/1/200 213206 26 steel stamping X X X X TOKOZ P 110/1/200 213206 26 steel stamping X X X X TOKOZ P 110/1/1									
TOKOZ UZ 240+ 51804 25 steel plate 3 mail x x x TOKOZ BF GOLEM 51005 26 steel x x 0 x 0 x x x TOKOZ BF GOLEM 24022 26 steel x									
TOKOZ BS GOLEM 24022 26 steel x x x x TOKOZ P 100/350 212904 26 steel stamping Image: Constraint of the stamping Image: Constraistamage: Constraint of									
TOKOZ P 100/350 212904 26 steel stamping Image: Constraint of the stamping in the s		51005	26	steel					
TOKOZ P 110/I/190 213005 26 steel stamping Image: Constraint of the stamping in the						X		X	X
TOKOZ P 110/1/240 213105 26 steel stamping Image: Constraint of the stamping Image: Constraint of the stamping TOKOZ P 110/1/290 213206 26 steel stamping Image: Constraint of the stamping <									
TOKOZ P 110/I/290 213206 26 steel stamping Image: Constraint of the stamping Image: Constraint of the stamping TOKOZ P 110/II/205 ZN 51205 27 steel stamping Image: Constraint of the stamping									
TOKOZ P 110/II/205 ZN 51205 27 steel stamping Image: Constraint of the stamping Image: Constraintof the stamping Image: Constamping			26						
TOKOZ P 110/III/275 51305 27 steel stamping Image: Constraint of the stamping Image: Constraint of the stamping TOKOZ P 120/180 213504 27 steel stamping Image: Constraint of the stamping <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
TOKOZ P 110/III/275 ZN 51306 27 steel stamping Image: Constraint of the stamping in									
TOKOZ P 120/180 213504 27 steel stamping Image: Comparison of the st									
TOKOZ P 120/220 213604 27 steel stamping									
11K(1/P1/0/190) 21370/u 27 stoelstamping				steel stamping					
	TOKOZ P 120/190	213704	27	steel stamping					

products								transport	mobile	doors,
extremely	industrial	double doors,	wire program (carts, lockers,	locker rooms,	luggage,	machinery,	antes desus	vehicles, sco-	equipment,	garden
resistant to	areas and large	garden houses, huts,	display	lockers, display cases, work	sports	construction	gates, doors, fences	oters,	garden	houses, tool
corrosion, dust	compounds	etc.	cases, etc.)	chests, etc.	equipment	equipment	Tences	motorcycles,	machinery,	sheds,
and frost			,,					quad bikes, etc.	work tools, etc.	etc.
							anali ana		V	
111 * *									ÓÊO	
/// * * /// *						هلي ع				
x	x	x					x			x
	x x	x					x			x
x	x	×					x			x
x	x	х					x			х
	х	х					x			x
	x	x					x			x
	x x	X X					x			x x
	x	X	x				x			x
	x	x	x				x			x
х		х	х				X			х
x		x	Х				х			х
x		x	X				x			x
x		x	X X	X X			x			x
x		X	X	X			^			X
x			x	X	Х					
х			X	х	Х					
x			x	X	x					
x			x	x			x			
^			x	x	x		^			
			x	x	x					
X	Х	х	x				x			х
х	х	X	Х				х			х
x		X	x		N.		x			x
x		x	x	x	x		x			
x		~	x	x	x					
x			х	х	х					
X			х	Х	Х					
х			X	x	X					
x			x	x x	x					
x			X	X	X					
x			X	x	X					
x		x					x			х
X		X	X				х			x
x		x	x	x						x
			X	X						
			X	x	х					
			X	х						
			x	x	x					
x			X	X	v		X			
x			x	x x	x		x	×		
x			x	x			x			
x			X	X			х			
x			X	x	X		x			
				X	X					
				x x	x					
				x	x					
				x	х					
X		x					х			х
x		X					x			x
x		x					x			
x		^					X			x
x		х					x			
x	х	x					х			х
x	х	x					х			x
X	X	x					x			X
x	X X	x					X X			x
x	x	X					X			x
x	x	x					x			x
x	х	x					х			х
	Х	x					x			x
x							х			Х
x	x	x					V			v
	x x x	x x x					X X			x



Golem – padlock

A padlock honouring its name!

l I I

24018

GOLEM 70

GOLEM products are among the most secure on both Czech and international market. Massiveness and high level of security predetermines these products to secure large facilities and valuable objects.



- > the padlock body is made of chromium manganese hardened cement steel resistant to brute force, drilling and destruction
- > covered hardened shackle with improved resistance to cutting, sawing and prying
- > both-side-secured shackle revolves by 360° after unlocking
- > GOLEM 70 mechanism locked by rotating discs, is resistant to bumping, lock picking and drilling, and provides reliability in case of extreme climatic conditions
- > GOLEM G60 together with security cylinder and GUARD, resistant to drilling and hook picking, is our regular offer
- > GOLEM G60 is compatible with systems KABA and GEGE as well, we supply it even without the cylinders
- > Golem G 60 Long tested by TOKOZ a.s. corporate service, cerfitied in Security Class 3 in compliance with EN 1627
- > the key can only be pushed in and pulled out when the padlock is locked
- > extremely secure set is Golem 70 and BP GOLEM











GOLEM G 60 Guard

GOLEM G 60 Guard Long

	GOLEM 70	GOLEM G60 GUARD	GOLEM G60 GUARD LONG
Dimension A	71	63	63
Dimension B	90	80	80
Dimension C	34	33	33
Dimension D	13	12	12
Dimension G	30	24	24
Dimension H	19,5	17,5	38
Dimension I	98,5	86,5	107
Steel body	X	X	X
Hardened shackle	X	X	X
Resistance to corrosion	3 times greater than prescribed by the standard	3 times greater than prescribed by the standard	3 times greater than prescribed by the standard
Number of keys	5	3	3
Identification plate/card	plate	card	card
Package of 1 piece/bulk	plastic/box	plastic/box	small box/box
Number of pieces in a bulk package	6	6	1
Weight of bulk package in kg	7,36	5,06	0,75



Pluto – padlock

A bright star among padlocks

G 50 FAB

29301 PLUTO (

PLUTO padlocks are a fusion of security and user friendliness. Due to their size and prime quality, they serve as a convenient additional security tool for both interior and exterior.





> massive cast zinc padlock body is resistant to brute force and destruction

- > covered hardened shackle with improved resistance to cutting, sawing and prying
- > both-side-secured shackle revolves by 360° after unlocking

11

- > PLUTO 50 mechanism locked by rotating discs, is resistant to bumping, lock picking and drilling, and provides reliability in case of extreme climatic conditions
- > PLUTO G50 together with security cylinders FAB and GUARD, resistant to drilling and hook picking, is our regular offer
- > PLUTO G50 is compatible with systems KABA and GEGE as well, we supply it even without the cylinders
- > PLUTO 40 cylinder is resistant to wrenching

- > the shackle pops open after unlocking, locks by pushing in
- > PLUTO 40 padlock can be locked without key





Long	Guard
0	

Black/silver

Black/silver

	PLUTO G50 FAB	PLUTO G50 GU- ARD	PLUTO G50 LONG FAB	PLUTO G50 LONG GUARD	PLUTO 50	PLUTO 40
Dimension A	53	53	53	53	53	40
Dimension B	65	65	65	65	65	50
Dimension C	30	30	30	30	30	23,5
Dimension D	10	10	10	10	10	8
Dimension G	28	28	28	28	28	25
Dimension H	15,5	15,5	35	35	15,5	13
Dimension I	70	70	90	90	70	59
Zinc body	x	x	x	x	х	X
Hardened shackle	x	x	x	x	x	х
Resistance to corrosion	2 times greater than prescribed by the standard	11 times greater than prescribed by the standard				
Number of keys	3	3	3	3	3	3
Ident. plate/card	card	card	card	card	plate	
Package of 1 piece/bulk	plastic/box	plastic/box	plastic/box	plastic/box	plastic/box	plastic/box
Number of pieces in a bulk package	6	6	6	6	6	12
Weight of bulk package in kg	3,03	3,03	3,15	3,15	3,03	3,30



Alfa – padlock

Even common security deserves quality!

Both design and production of the ALFA padlocks aim at substantial manufacturing and user benefit. They are suitable for both interior and exterior, for securing various doors, locker rooms, lockers, basements, huts and other sites. Upon meeting the maintenance conditions, long term lifespan is guaranteed even in exterior (use silicon based lubricant once a year).







- > offers the possibility of the Keyed Alike systems with Pluto 40, Alfa 50 and Alfa 40
- > cylinder is resistant to pulling out
- > massive cast zinc padlock body is resistant to brute force and destruction
- > HARDENED shackle with improved resistance to cutting, sawing and prying
- > both-side-secured shackle revolves by 360° after unlocking
- > the shackle pops open after unlocking
- > padlock locks by pushing the shackle in
- > the key can only be pushed in and pulled out when the padlock is locked







	ALFA 50	ALFA 40	ALFA 40 LONG
Dimension A	53	43	43
Dimension B	41,5	33	33
Dimension C	27	22,5	22,5
Dimension D	9	7	7
Dimension G	24	20	20
Dimension H	34	27	65
Dimension I	84	67	105
Zinc body	X	x	x
Hardened shackle	X	x	x
Resistance to corrosion	7 times greater than prescribed by the standard	7 times greater than prescribed by the standard	7 times greater than prescribed by the standard
Number of keys	3	3	3
Package of 1 piece/bulk	skin/box	skin/box	without package/box
Number of pieces in a bulk package	12	12	10
Weight of bulk package in kg	4,80	2,80	3,00



Beta and Kappa – padlock

Our silver fixed star

50

BETA

A

These padlocks belong among the low cost padlocks on the local market. However, the quality of manufacturing, modern design and user friendliness makes them unique. They are suitable for both interior and exterior use, for securing various doors, locker rooms, lockers, basements, huts, luggage, suitcases, etc. Upon meeting the maintenance conditions, long term lifespan is guaranteed even in exterior (use silicon based lubricant once a year).

> solid brass body of BETA line products guarantees high resistance to corrosion, satin nickel surface finishing

39417 BETA 50 LONG

A

- > stainless steel body of KAPPA line products is resistant to brute force as well as corrosion
- > chromium hardened shackle of BETA line products proves greater resistance to cutting, sawing and prying
- > stainless steel shackle of KAPPA line products is highly resistant to sawing
- > both-side-secured shackle revolves by 360° after unlocking
- > the shackle pops open after unlocking
- > padlock locks by pushing the shackle in
- > padlock can be locked even without the key



ARDENE





	BETA 50	BETA 50 LONG	BETA 40	BETA 30	KAPPA 25	KAPPA 25 LONG
Dimension A	49,9	49,9	39,7	29,9	25	25
Dimension B	40,2	40,2	33,2	27,3	25	25
Dimension C	16,8	16,8	14,6	13	11	11
Dimension D	8	8	6,4	4,8	4	4
Dimension G	29	29	22,2	15,8	13	13
Dimension H	27	63	22,7	16,8	12	38
Dimension I	75,2	111,2	62,3	48,5	41	67
Brass body	x	x	x	x		
Stainless steel body					x	x
Hardened shackle	x	x	x	х		
Resistance to corrosion	30 times greater than prescribed by the standard	7 times greater than prescribed by the standard	7 times greater than prescribed by the standard			
Number of keys	3	3	3	3	3	3
Package of 1 piece/bulk	skin/box	skin/box	skin/box	skin/box	skin/box	skin/box
Number of pcs in a bulk package	12	12	12	12	18	18
Weight of bulk package in kg	3,90	4,00	2,45	1,60	1,60	1,80



Delta – code padlocks

Do you forget your keys or just don't like carrying them with you?

Delta line code padlocks present an ideal solution for securing doors, locker rooms, lockers, gates and even vending machines. The small version of the padlock is a good helper for the road.

TOS

109

10

P.0 9

50

DELTA

/// **

T

. . .



T O

29201 DELTA 40

/// **

- > the possibility to set your own code increases security of the padlock
- > numerical code with 10 000/1 000 combinations decreases probability of coincidental unlocking
- > the padlock mechanism is extremely resistant to lock picking
- > DELTA 50 shackle is highly resistant to sawing and revolves by 360° after unlocking
- > massive zinc cast body of the padlock is resistant to brute force as well as corrosion
- > production set combination is 0-0-0-0 (Delta 50, Delta 20/4) and 0-0-0 (Delta 40, Delta 20/3), code manual available at www.tokoz-cz.com – read carefully







	Delta 50	Delta 40	Delta 20/4	Delta 20/3
Dimension A	46	39	21	21
Dimension B	50	40	35	30
Dimension C	21	19	10	10
Dimension D	7	6	3	3
Dimension G	23	19	9	9
Dimension H	39	21	22	22
Dimension I	89	68	60	55
Zinc body	x	X		
Brass body			x	x
Hardened shackle	x			
Resistance to corrosion	3 times greater than prescribed by the standard	3 times greater than prescribed by the standard		
10 000 combinations	x		x	
1 000 combinations		x		x
Package of 1 piece/bulk	skin/box	skin/box	skin/box	skin/box
Number of pieces in a bulk package	12	12	18	18
Weight of bulk package in kg	3,8	2,2	1,8	1,6



Extreme, Herkules, 113/50 Record and 114, 112 – padlocks

Massive, traditional, excellent!

Padlocks with unique locking mechanism solution developed for the specific needs of the market – enhanced resistance to weather conditions, bumping and other methods of lock picking. The original key constitutes a part of this solution. Suitable for both primary and supplementary security of various external gates, doors, minor sites (sheds, residential containers), external cases (distribution points). Maintenance by silicon based lubricant is recommended once a year.



201930 RECORD 113/50+ (3 keys) 201931 RECORD 113/50+ (6 keys)



- > rotating discs mechanism is resistant to bumping, lock picking and drilling, and guarantees reliability in extreme climatic conditions.
- > special safety pin secures the internal mechanism against spontaneous revolution of the rotating discs, and enables to secure vibrating equipment
- > steel body is resistant to brute force
- > HERKULES ø 10,5 mm shackle is a massive hardened steel cast
- > multiple point shackle attachment guarantees maximum resistance to wrench
- > removable shackle makes manipulation in less accessible places easier
- > HERCULES impact protection of locked objects by rubber cover on the body of the padlock
- > HERKULES colour variants (black, red, green, blue, yellow)
- > 112/50 we also offer it in a long shackle variant









Zeta and Emotion – padlock

We all have our secrets

Padlocks of the Emotion product line are unique for their timeless design and are designated mainly for securing lockers and locker rooms in schools, sports facilities, leisure time clubrooms, and thus for anyone enjoying unconventional and imaginative things. ZETA padlocks in sizes 30 to 60 are suitable for standard security of basements, gates, cottages, and other premises.





- > Emotion steel 40 mm body with colour printing
- > Zeta steel padlock body with black surface treatment
- > After unlocking the shackle revolves by 360°
- > Shackle pops out after unlocking
- > Zeta shackle is equiped with covers for protection against pollution
- > Padlock may be locked without a key





	EMOTION	ZETA 30	ZETA 40	ZETA 50	ZETA 60
Dimension A	38	32	38	50	63
Dimension B	33	30	34	41	50
Dimension C	16	13,4	15	18	21
Dimension D	6,2	5,2	6,2	8	10,4
Dimension G	20	16,6	19,5	26	32,6
Dimension H	22	16,6	22	27,4	33,2
Dimension I	61,2	51,8	62,2	76,4	93,6
Steel body	х	х	x	x	х
Number of keys	3	3	3	3	3
Package of 1 piece/bulk	without package/box				
Number of pcs in bulk package	24	6	6	6	6
Weight of bulk package kg	3,25	0,54	0,80	1,55	2,75



TOKOZ 395, TOKOZ 375 – padlocks

Good old Czech quality! Padlocks for both external (enhanced resistance to weather conditions) and internal use. Suitable for securing various doors, sheds, locker rooms and lockers. Use of silicon based lubricant once a year is recommended. 210803 395/40 210935 395/50 11 [•] ЦI

- > rotating discs mechanism is 100% resistant to bumping, lock picking and drilling, and guarantees reliability in extreme climatic conditions
- > padlock body is resistant to weather conditions
- > the body is varnished and coloured: red, blue, green
- > shackle treated with galvanic plating is highly resistive to weather conditions







	375/45	375/35	395/50	395/40	395/30
Dimension A	45	35	50	40	31
Dimension B	45	35	40	31	26
Dimension C	20	16	19,5	17	13,5
Dimension D	7	5,5	9	6	5
Dimension G	20	15	23	21	16
Dimension H	15	14	24	22	16
Dimension I	66	56	63	58	47
Aluminium body	x	х	x	х	x
Resistance to corrosion	2 times greater than prescribed by the standard				
Number of keys	2	2	2	2	2
Package of 1 piece/bulk	without package/box				
Number of pieces in a bulk package	18	24	18	24	24
Weight of bulk package in kg	2,20	1,60	3,20	2,10	1,40



TOKOZ 800, TOKOZ 820 – padlocks



- rotating discs mechanism is 100% resistant to bumping, lock picking and drilling, and guarantees reliability in extreme climatic conditions
- > padlock body is resistant to weather conditions
- > the body is varnished and coloured: red, blue, green, grey
- > shackle treated with galvanic plating is highly resistive to weather conditions
- > locking mechanism is placed between two castings resistant to wrench
- > 800/40 with plastic cover protecting the locking mechanism from dust





	800/40L	800/40	800/30	820/40	820/30	830/40
Dimension A	40	40	32	40	32	40
Dimension B	33	33	26	33	26	33
Dimension C	20	20	16	20	16	20
Dimension D	7	7	5,6	7	5,6	7
Dimension G	20,5	20,5	15,5	20,5	15,5	20,5
Dimension H	23	23	19,4	70	76,4	113,5
Dimension I	62	62	51	110	108	153
Zinc body	x	x	x	x	x	x
Resistance to corrosion	13 times greater than prescribed by the standard					
Number of keys	2	2	2	2	2	2
Package of 1 piece/ bulk	without package/ box					
Number of pieces in a bulk package	12	18	24	12	24	12
Weight of bulk package in kg	2,1	3,1	2,1	2,4	2,7	2,6



DUPLO – padlock

A bit of nostalgia and childlike joy

The original and traditional DUPLO padlock has been a part of company's range of products for more than 80 years. It is suitable mostly for securing interior lockers, chests and equipment for children.







D

A

മ

Т





- > light plate padlock in colours: black, red, blue, green, bronze
- > high resistance to corrosion when tested, the product endured 13 times more than required for this type of padlock by the standard
- > DUPLO TRIO 3 pieces of the same size in different colours





	DUPLO 45	DUPLO 35	DUPLO 25	DUPLO 15	DUPLO TRIO
Dimension A	45	35	25	18	35
Dimension B	34,5	29,5	23	17,5	29,5
Dimension C	15	12	10	8	12
Dimension D	5,6	4,5	3,55	2,8	4,5
Dimension G	24,5	18	12,5	7,5	18
Dimension H	25	18	14,5	9	18
Dimension I	55	52	41	29,5	52
Steel plate	x	x	x	x	x
Resistance to corrosion	13 times greater than prescribed by the standard				
Number of keys	2	2	2	2	3x2
Package of 1 piece/bulk	without package/box				
Number of pieces in a bulk package	24	36	60	120	12
Weight of bulk package in kg	1,70	1,50	1,30	1,40	1,00



Bars

214312

214407 UZ 220+

UZ 210+

Unique products of TOKOZ brand!

Sets of bars and padlocks developed specifically to be used on garage doors, gates and similar entry points. Due to the construction the bars as well as the padlocks endure extreme climatic conditions. Superb value price ratio.

UZ 230+

51607



> mechanical breaking of the lock impeded by the special design of the bar

0

- > lockable bars with 4mm thick arms of steel plate resist sawing, drilling and wrenching, the bar is high resistance colour varnished
- > lockable bars are supplied with Record 113/50+ padlock with rotating discs mechanism 100% resistant to bumping, lock picking and drilling, guarantees reliability in extreme climatic conditions.
- > supplied with Extreme PRO padlock, offers the possibility to use the Keyed Alike systems (SU marking), Master Keyed and General Master Keyed (SGHK marking) system with TOKOZ PRO products
- > body of the security bar is made of 6 mm thick steel pressing and it is powder varnished
- > bar is secured against pull out with steel counterplates
- > packed with carriage bolts





	UZ 210+	UZ 220+	UZ 230+	UZ 240+	BZ 200 L/P
Door type	double door	double door	standard door	double door	double door
Dimensions a x b x c	425 x 85 x 25	445 x 90 x 45	125 x 90 x 85	200 x 65 x 50	100 x 80 x 56
Resistance to corrosion	9 times greater than prescribed by the standard	5 times greater than prescribed by the standard			
Number of keys	3	3	3	3	
Package of 1 piece/bulk	small box/box				
Number of pieces in a bulk package	6	6	6	6	1
Weight of bulk package in kg	8,00	9,80	9,30	8,30	1,20

UZ 230 is protected as a Utility Model no. 11952 UZ 240 is protected as a Utility Model no. 11681





Hasps



212904

- > enhanced resistance to corrosion when tested the products endured 5 times more than prescribed by the standard
- > BP and BS hasp made of alloy, cemented and hardened steel impedes sawing, drilling and prying, galvanized pin is resistant to driving out, hasp surface finishing – powder varnished, eye of the hasp is galvanized
- > recommended completion with security padlocks GOLEM 70 and GOLEM G60
- > TOKOZ P hasp body is a 4mm thick steel plate pressing, pins are secured against driving out
- > surface treatment of the hasps varnished or zinc galvanized (TOKOZ P 110/II/205. TOKOZ 110/III/275)
- > packed with fixing screws
- > locking of complex shape objects possible enabled by greater number of revolting joints (TOKOZ P 110/II/205. TOKOZ 110/III/275)







51205 TOKOZ P 110/II/205 ZN



51305

TOKOZ P 110/III/275



51306

TOKOZ P 110/III/275 ZN









213604 TOKOZ P 120/220



213704 TOKOZ P 120/190





	А	В	С	C	D	Resistance to corrosion	Package/ pieces in package	Weight in kg
BP Golem	153	203,5	77		23	5 times greater than prescribed by the norm	Box/1	3,7
P 100/350		350	56		4	5 times greater than prescribed by the norm	Skin/6	5,0
P 110/I/190	138	190	56		4	5 times greater than prescribed by the norm	Skin/6	5,0
P 110/I/240	188	240	56		4	5 times greater than prescribed by the norm	Skin/6	6,4
P 110/I/290	238	290	56		4	5 times greater than prescribed by the norm	Skin/6	7,0
P 110/II/205 (Zn)	165	205	56		4	5 times greater than prescribed by the norm	Skin/6	6,5
P 110/III/275 (Zn)	235	275	56		4	5 times greater than prescribed by the norm	Skin/6	8,2
P 120/180	122	180	56	70	13	5 times greater than prescribed by the norm	Skin/6	5,0
P 120/220	157	220	67	80	13	5 times greater than prescribed by the norm	Skin/6	7,0
P 120/190	142	190	56		13	5 times greater than prescribed by the norm	Skin/6	5,0



Unification set

The basic unification set contains rotating discs for selected TOKOZ padlocks and for related components.



Purchase order number: 22202

Manual with precise description of padlocks and their components is an integral part of the offered set. It depicts the assembly and disassembly of padlocks in a great detail, and thus simplifies the entire cylinder unification process of selected TOKOZ products.

Systémy klíčů



The purpose of locking systems is to create a functional system of superior and ordinary keys according to access rights, and thereby reduce the overall number of keys carried by individuals to a minimum.

Selected TOKOZ products are manufactured to be fitting even into keyed systems of other brands. We supply them both with a cylinder (e.g. FAB, GUARD) and without, prepared to be attached by a locksmith. With this we wish to satisfy our customers and enable a single key unification of our padlocks and bars with their door cylinders.

Keyed Different system

Every lock has its proper key that cannot operate other locks.

Keyed Alike system

More than one lock can be opened with the same key.

Master Keyed system

All locks are keyed to a specific key that unlocks only the relevant lock. A relevant group of locks can be then opened with a master key according to the access rights (e. g. employees have their own keys and their boss has a master key that can unlock his/ her own office and also offices of the employees but it will not unlock offices in other sectors).

General Master Keyed system

One key operates all locks in the company. It is superior to master keys. It is intended for the use of the owner of the company, security agency and fire brigade. It can also be placed within the company premises in a sealed safety box for emergency cases.



SAFE COUNTRY

SAFE COUNTRY PROJECT

The purpose of the Safe Country project is criminality prevention and protection of property and people in our country.

It joins together the members of Mechanical Lock Systems Association (CMZS-ČR), i.e. companies, corporations and self-employed persons providing products and services in the field of mechanical security, who have decided to unite and take action in order to create a 'safer" country, the Czech Republic.

The places of business as well as the products of members of the association may use the Safe Country marking. Tokoz, as a member of CMZS and a producer of security mechanisms, also takes part in the project. The company engages in active cooperation with other members and partners of the project.



www.cmzs.cz

Partners of the project



Ministry of the interior of the Czech Republic



Chamber of Commerce



Police of the Czech Republic



Mechanical Lock Systems Association

Notes



KEYED ALIKE SYSTEM GENERAL AND MASTER KEYED SYSTEM





Another strength of the **TOKOZ PRO** locking system is its safety catch. After regular locking, the key is revolted in the lock by another 90° and back, putting the safety catch on. When unlocking, the safety catch is not released by simply inserting the key, as you do in regular lock cylinders, but rather the lock's safety catch needs to be released by turning the key by the same 90°, and only then the lock may be unlocked.



TOKOZ PRO

The TOKOZ PRO product line is built around the unique lock cylinder inspired by the lock mechanism of our padlocks. The basic concept of the lock mechanism has been made over into a structure applicable even to lock cylinders. Unification of locking mechanism of our products, integration into various keyed systems and interconnection with lock cylinders were the reasons for our decision to start producing lock cylinders.

SECURITY MECHANISM

We have diversified our permanent assortment and added security mechanisms and accessories. Therefore, the products that you can find in our current offer involve not only time-proven and still irreplaceable TOKOZ products but also new mechanisms that have been adapted to present-day security needs, plus they provide specific solutions.



ATTENTS

BUILDING FITTINGS

The building fittings offer is focused on fittings for double paned wooden windows, which are still used in some of the houses or recreational buildings. Other products include special features for fittings, which not only enhance the window comfort when being operated, but may also serve as security measures.



FURNITURE FITTINGS

In Furniture fittings, we still offer the typical TOKOZ products. Alongside the basic components, such as connecting fittings, various hangers, small hooks or magnetic catches, there are even specialties increasing the utility value of furniture.

CERTIFIED SYSTEM OF QUALITY CONTROL



ISO/TS 16949:2009 ISO 9001:2008 ISO 14001 ČSN OHSAS 18001 Solvency certificate



SECURE YOUR WORLD

TOKOZ a.s. Santiniho 20/26 59102 Žd'ár nad Sázavou Czech Republic

tel. +420 566 802 111 fax. +420 566 802 102 e-mail: mbox@tokoz.cz

WWW.TOKOZ.CZ

