



CERTIFICATE

No. FUR BSC 24-11

10 April 2024

Vilnius

Issued to UAB NARBUTAS INTERNATIONAL

Address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Product name Office furniture. Storage furniture CHOICE,

CHOICE Lockers

The list is given in Annex A

Manufacturer (name) UAB NARBUTAS INTERNATIONAL

Manufacturer address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Performance LST EN 14073-2:2004

LST EN 14073-3:2004 LST EN 14074:2004

Certification has been made according to the certification scheme 1b

Certificate has been issued according to the VsI FURNITEST Furniture testing centre testing reports No. BBC 21-173, No. BBC 21-177 dated June 23, 2021, testing reports No. BBC 23-274, No. BBC 23-275 dated July 31, 2023, No. BBC 24-089 dated April 10, 2024

The certificate is valid till 10 April 2026

First certificate issued 24 Mart 2017

Director Viešoji istaiga

Jadvyga Mickienė

List of valid certificates: www.furnitest.com/furniture-certification

ANNEX A

Table 1. List of *Storage furniture CHOICE, CHOICE Lockers* to the Certificate FUR BSC 24-11

			CHOICE						
						Pro	duct		
Example	Description	Dimensio	ons, mm	1Н	2Н	3Н	4H	5H	6Н
		Width	Depth	370 mm	720 mm	1075 mm	1425 mm	1780 mm	2130 m
	Bookcase. Carcass made from 18 mm thickness finished particle board. Fixed shelves, made from 18 mm thickness finished particle board (load capacity - 25 kg/shelf).	800	400	C1N080	C2N080	C3N080	C4N080	C5N080	C6N08
	Poolsons Compass made from 10 mm	800	400	C1N081	C2N081	C3N081	=		-
	Bookcase. Carcass made from 18 mm thickness finished particle board. Fixed	1000	400	C1N100	C2N100	C3N100	C4N100	C5N100	C6N1
	shelves, made from 18 mm thickness	1200	400	C1N120	C2N120	C3N120	-	-	-
	finished particle board (load capacity - 25	1600	400	C1N160	-	-	-	-	_
	kg/shelf).	1200	400	E	=	-	C4N120	C5N120	C6N1
	Cabinet with sliding doors. Carcass made	800	400	C1S080	-	-	-	-	-
	from 18 mm thickness finished particle	1200	400	C1S120	-	-	-		-
	board. Single line plastic (ABS) runners for sliding doors.	1600	400	C1S160	-	-	-	-	-
	Cabinet with sliding doors. Carcass made	800	420	-	C2S080	C3S080		-	-
	from 18 mm thickness finished particle	1000	400	-	C2S100	C3S100	-		-
	board. Plastic (ABS) runners for sliding doors. Shelves made from 18 mm thickness finished particle boards (load capacity 25 kg/shelf). Cylinder lock.	1600	400	-	C2S120 C2S160	C3S120 C3S160	C4S120 C4S160	C5S120	-
	Wardrobe. Carcass made from 18 mm thickness finished particle board. Hinged doors with finished particle board. Shelves made from 18 mm thickness finished particle boards (load capacity 25 kg/shelf). Cylinder lock	800	420	-	-	-	C4C082	C5C082	1
0	Wardrobe with sliding doors. Carcass and doors are made from 18 mm thickness finished particle board. Plastic (ABS) runners for sliding doors. Shelves made from 18 mm thickness finished particle boards (load capacity 25 kg / shelf). Cylinder lock.	1200	400	-	-	-	C4S121	C5S121	1
	Cabinet. Carcass and doors are made from 18	800	420	-	C2C080	C3C080	C4C080	C5C080	C6C0
	mm finished particle board. Hinged doors, with cylinder lock. Without shelves.	1000	400		C2C100	C3C100	C4C100	C5C100	C6C
	Cabinet. Carcass and doors are made from 18 mm finished particle board. Hinged doors, with cylinder lock. Shelves are made from 18 mm finished particle board (fixed or removable) - single shelf load capacity - 25 kg.	800	420	-	185 081	C3C081	C4C081	C5C081	C6C0
	Cabinet. Carcass and doors are made from 18 mm finished particle board. Hinged doors, with cylinder lock. Shelves are made from 25 mm finished particle board (fixed or removable) - single shelf load capacity - 32 kg.	1000	400	-	C2C101	C3C101	C4C101	C5C101	C6C
H	Cabinet with doors and bookcase. Carcass and doors are made from 18 mm finished particle board. Hinged doors, with cylinder lock. Middle shelf is fixed, others removable. Shelves are made from 18 mm thickness finished particle board, signle shelf load capacity - 25 kg.	800	420	-	C2H080	С3Н080	C4H080	C\$H080E	SCOTI

Certificate FUR BSC 24-11 Annex A, Page 3 (10)

Description						Product		
Description	Width	Depth	Height			riouuct		
Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H	1600	425	520			C2S150		
Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H	1600	425	520			C2S151		
	CHOIC	E LOCK	ERS					
	Din	nensions, m	m		AP	BP BS	CP CS	ES
Description	Width	Depth	Height	Product	0	Ca Hill		[]]
slot						· · · · · · · · · · · · · · · · · · ·		
Single row locker with 2 small lockable perforated metal doors (without base)	450	500	900	C2D090	+	+	+	+
Single row locker with 1 big lockable perforated metal door (without base)	450	500	900	C2D091	+	+	+	+
Single row locker with 3 small lockable perforated metal doors (without base)	450	500	1350	C3D130	+	+	+	+
Single row locker with 1 small and 1 big lockable perforated metal door (without base)	450	500	1350	C3D131	+	+	+	+
Single row locker with 4 small lockable perforated metal doors (without base)	450	500	1800	C4D180	+	+	+ RESP	+
	(incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H Description Slot Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOIC Din Description Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal door (without base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOICE LOCK Dimensions, m Width Depth Slot Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 4 small lockable perforated metal door (without base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOICE LOCKERS Dimensions, mm Width Depth Height Slot Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 4 small lockable base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOICE LOCKERS Dimensions, mm Product Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 4 small lockable also so the same state of the same state	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), R/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOICE LOCKERS Dimensions, m Description Width Depth Height CHOICE LOCKERS Dimensions, m Description Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 4 small lockable lockable perforated metal door (without base) Single row locker with 4 small lockable lockable perforated metal door (without base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolsteap filing: central locking; without base), B/H Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolsteap filing: central locking; without base), L/H CHOICE LOCKERS Dimensions, mm Description CHOICE LOCKERS Dimensions, mm Product AP BP BS Single row locker with 2 small lockable perforated metal doors (without base) Single row locker with 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal door (without base) Single row locker with 3 small lockable perforated metal doors (without base) Single row locker with 1 small and 1 big lockable perforated metal doors (without base) Single row locker with 4 small lockable perforated metal doors (without base) Single row locker with 4 small lockable perforated metal doors (without base) Single row locker with 4 small lockable perforated metal doors (without base) Single row locker with 4 small lockable perforated metal doors (without base)	Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), BH Assembled cabinet with shelf and 2 drawers (incl. bottom file drawer, suitable for A4 or foolscap filing; central locking; without base), L/H CHOICE LOCKERS Description CHOICE LOCKERS

CHOICE

Certificate FUR BSC 24-11 Annex A, Page 4 (10)

Str. Other	SECURITY STREET, MICHAEL CO.	CHOIC	E LOCK	ERS					
		Dim	ensions, m	m		AP	BP BS	CP CS	ES
Example	Description	Width	Depth	Height	Product	On the	E HH	THE SECOND SECON	
Vithout mail	slot								
2	Single row locker with 2 big lockable perforated metal doors (without base)	450	500	1800	C4D181	+	+	+	+
1	Single row locker with 2 small and 1 big lockable perforated metal doors (without base)	450	500	1800	C4D182	+	+	+	+
1	Single row locker with 1 big and 2 small lockable perforated metal doors (without base)	450	500	1800	C4D183	+	+	+	+
		СНОЮ	CE LOCKI	ERS	1214	TYNI VIA	Ti Bis Afri	ESTAN.	
						W 41 - 11 5 1	Product		EBISH S
Example	Description	Dimensions, mm		AP	BP BS	CP CS	ES	FS	
		Width	Depth	Height	300	0	国		6 96
Without mail	slot								
	Single row locker with 2 small doors, with cylinder lock (without base)	450	500	900	C2C090	C2G090	C2L	.090	C2E09
	Single row locker with 1 big door, with cylinder lock (without base)	450	500	900	C2C091	C2G091	C2L	.091	C2E09
	Single row locker with 3 small doors, with cylinder lock (without base)	450	500	1350	C3C130	C3G130	Viešoji	10	C3E13

Certificate FUR BSC 24-11 Annex A, Page 5 (10)

	age to seed of the billion whole.	СНОІ	CE LOCKI	ERS	in other	II. Sugar		HE KAR	
							Product		
		D:			AP	BP BS	CP CS	ES	FS
Example	Description	Dili	nensions, m	ım		(A CHIT	To the last of the	. , .	Harry A
		Width	Depth	Height		6			
Without mail	slot		1				T		
	Single row locker with 1 small and 1 big doors, with cylinder lock (without base)	450	500	1350	C3C131	C3G131	C3L	131	C3E131
	Single row locker with 4 small doors, with cylinder lock (without base)	450	500	1800	C4C180	C4G180	C4L	180	C4E180
	Single row locker with 2 big doors, with cylinder lock (without base)	450	500	1800	C4C181	C4G181	C4L	181	C4E181
	Single row locker with 2 small and 1 big doors, with cylinder lock (without base)	450	500	1800	C4C182	C4G182	C4I	.182	C4E182
	Single row locker with 1 big and 2 small doors, with cylinder lock (without base)	450	500	1800	C4C183	C4G183	C4I	183 RESPL	C4E183

Viešoji įstaiga "FURNITEST"

Certificate FUR BSC 24-11 Annex A, Page 6 (10)

		СНОІ	CE LOCKI	ERS					
							Product		
Example	Description	Din	nensions, m	m	AP	BP BS	CP CS ES		FS
		****	Т.		0	Ca Hill	100 May 100 Ma		g 3 f
With mail slot		Width	Depth	Height					
	Single row locker with 2 small doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	900	C2C092	C2G092	C2L	.092	C2E092
	Single row locker with 1 big door, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	900	C2C093	C2G093	C2L	.093	C2E09:
	Single row locker with 3 small doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1350	C3C132	C3G132	C3L	.132	C3E132
	Single row locker with 1 small and 1 big doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1350	C3C133	C3G133	C3L	L133	C3E13:
	Single row locker with 4 small doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1800	C4C184	C4G184	C4I	.184	C4E18
	Single row locker with 2 big doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1800	C4C185	C4G185	C4I	.185	C4E18
	Single row locker with 2 small and 1 big doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1800	C4C186	C4G186		186 E S P ()	C4E18

Certificate FUR BSC 24-11 Annex A, Page 7 (10)

		СНОІ	CE LOCKI	ERS					
							Product		
					AP	BP BS	CP CS	ES	FS
Example	Description	Dimensions, mm			(2) PHP	Constitution and Consti		100 to 1	
		Width	Depth	Height					
With mail slot			T						
	Single row locker with 1 big and 2 small doors, with cylinder lock (with mail slot; shelves to be ordered separately; without base)	450	500	1800	C4C187	C4G187	C4I	.187	C4E187
Available base		Description				Dimensions, mm			
Example	Plinth. Made from mm thickness finished particle board. Plastic height levelling feet (+10					Width	Depth	Height	Produc
						800	400	80	C0Z08
	mm)					1000	400	80	C0Z10
						1200	400	80	C0Z12
						1600	400	80	C0Z16
	Metal plinth. Made from welded metal tube,	40x20x1,5 i	nm. Plastic	height leve	lling feet	800	400	40	C0Z08
	(+10 mm)			_		1000	400	40	C0Z10
						1200	400	40	C0Z12
						1600	400	40	C0Z16
	Metal legs. Legs are made from 20x20x1,5 r rectangular tube frame (welded). Additional					800 - 1000	150	80	C0Z003
		•				1200 - 1600	150	80	C0Z00
	Metal frame with legs. Frame and legs are w	elded from	20x20xx1,5	mm square	tube.	800	400	150	C0Z08
	Plastic height levelling feet (+10 mm)					1000	400	150	C0Z10
4096200						1200	400	150	C0Z12
						1600	400	150	C0Z16
	Plastic height levelling legs (+10mm)					800 - 1000	Ø50	17	C0Z00
						1200 - 1600	Ø50	17	C0Z00
	Natural ash solid wood legs. Variable cross with 50x30 mm transversal parts. Additional					800 - 1000	160	150	C0Z005
						1200 - 1600	160	150	C0Z00
	Plastic castors, Ø80 mm. Two castors with s	topper brake	es. Load cap	acity - 100	kg per	800	Ø80	90	X0Z00
0 0	castor. Only not higher than 3 shelves level.					1000 - 1600	Ø80	90	X0Z00

^{*}Cabinets C1N100, C2N100, C2S100, C3N100, C3S100, C4N100, C5N100 and C6N100 must be ordered with C0Z004 or C0Z006.

Accessories:							
Example	Description	Quantity	Supports -	Dimensions, mm			n I
Example	Description			Width	Depth	Height	Product
	Shelf, made from 18 mm thickness finished particle board.	x1	Removable	764	379	18	C0Z026
	Single shelf load capacity - 25 kg.	x2	Removable	764	379	18	C0Z027
		х3	Removable (x2) Fixed (x1)	764	379	18	C0Z028
		x4	Removable (x3) Fixed (x1)	764	385	R 488 P	C0Z029
		x1	Fixed	764	379	18	©02034

"FURNITEST"

TINIC

Certificate FUR BSC 24-11 Annex A, Page 8 (10)

		Description	Quantity	Supports	Dim	ensions, m	m	Produc
	Shelf, made from 1	8 mm thickness finished particle board.	x1	Removable	964	379	25	C0Z03
The same of the sa	Single shelf load ca	anacity - 25 kg.	x2	Removable	964	379	25	C0Z03
		7 7 6.	AL	Removable	704	317	23	C0203
			x3		964	379	25	C0Z032
			X3	(x2)	904	3/9	25	C0Z03.
				Fixed (x1)				
				Removable	261			~~~
			x4	(x3)	964	379	25	C0Z03:
				Fixed (x1)				
			x1	Fixed	764	379	25	C0Z03
		dividers. Shelf made from 18 mm thickness						
		oard. Single shelf load capacity - 25 kg.	x1	Removable	764	379	18	C0Z03
	Dividers are made							
	Shelf with section	dividers. Shelf made from 25 mm thickness						
		oard. Single shelf load capacity - 32 kg.	x 1	Removable	964	379	25	C0Z03
-	Dividers are made							
	Lateral filing meta	I shelf. Made of sheet metal, 1 mm	x1	Screws	764	378	28	C0Z03
	thickness. Single s	helf load capacity - 40 kg.	x1	Screws	964	378	28	C0Z03
				Screws				
			x1		373	326	28	C0Z04
			x1	Screws	473	326	28	C0Z04
			x1	Screws	573	326	28	C0Z04
			x1	Screws	773	326	28	C0Z04
	Pull out blook mot	al filing cradle (suitable for A4 or foolscap	x1					
			4	Screws	762	350	95	C0Z04
TO .		ion, with anti-tilt function. Frame welded	x1	Screws	962	350	95	C0Z04
	iroin metal sheets.	Ball bearing slide, load capacity 50 kg. *	x2	Screws	762	350	95	C0Z04
			x2	Screws	962	350	95	C0Z04
	Motol	ht mounted and out to be tree Cate and	x2	_	410	190	8	X0Z02
-		ht, mounted under the bottom of the cabinet	AL.		110	150		710202
	(10 kg).							
1			x2	-	764	333	25	X0Z02
Market 1								
1000000	MFC counterweigh	nt, mounted inside the cabinet, on the back	_		064	226		******
250	nanel Made from	finished particle board, 25 mm thickness (8	x2	-	964	326	25	X0Z02
THE REAL PROPERTY.	kg).	ministred particle board, 25 min unexitess (8						
GWISSES OF	16).	GUALGELA	GLERG					
	HAR SAY THE PUBLICATION	СНОІСЕ LO	CKERS					
E	Example	Description		Dimensions, mm				Item
	1			Width	Depth	I	leight	, accur
	Water a	Combination with open space. Combined	from					
9 9		Combination with open space. Combined different modules (stated below)	from			a) 1	817 (4H)	
8 9		different modules (stated below).					817 (4H)	
9 9		different modules (stated below). Minimum combination wide: Locker (C40)		min 1800	500	b) 2	2151 (4H	
9 9		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x)	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
9 9	-	different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H	
8 B B B B B B B B B B B B B B B B B B B		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x)	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
B B B		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
B D B B B B		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
B B B B B B B B B B B B B B B B B B B		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
e e e e e e e e e e e e e e e e e e e		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
e e e e e e e e e e e e e e e e e e e		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
a a a a a a a a a a a a a a a a a a a		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter	
a a a a a a a a a a a a a a a a a a a		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +	min 1800	500	b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box	C18x) +			b) 2 wit	2151 (4H h planter	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
a a a a a a a a a a a a a a a a a a a		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
e e e e e e e e e e e e e e e e e e e		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
torage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar	C18x) +			b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +		500	b) 2 wit	2151 (4H h planter box)	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +			b) 2 wit	2151 (4H) h planter box) 1817	CAF18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 wit	1817	CAF18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 wit	1817	CAF18
a a a a a a a a a a a a a a a a a a a		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 wit	1817	CAF18
torage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 wit	1817 RESA	C4F18
a a a a a a a a a a a a a a a a a a a		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 wit	1817	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 with view view view view view view view view	2151 (4H) h planter box) 1817 RESA	C4F18
orage unit		different modules (stated below). Minimum combination wide: Locker (C40 Open space + Locker (C4C18x) Minimum height: 4H, without planter box Maximum height: 4H, with planter box Open wardrobe with metal hanging rail ar (without base)	c18x) +	900	500	b) 2 with view view view view view view view view	1817 RESA	C4F18

Certificate FUR BSC 24-11 Annex A, Page 9 (10)

CALL STATE OF THE STATE OF	CHOICE LOCKERS				
Example	Description		Dimensions, mi		Item
	Description	Width	Depth	Height	Tem -
	Open space for fabric panels with 2 small lockable doors (without base)	900	500	1817	C4F182
Fabrick panels:					
	Set of fabric panels for open space	900	500	1367	C0Z167
Planter boxes			-		
	Planter box for 900 mm width combination (1pcs.)	900	500	200	C0D020
	Planter box for 900 mm width combination (1pcs.)	900	500	334	C0D03
	Planter box for 1350 width combination (1pcs.)	1350	500	200	C0D02
	Planter box for 1350 width combination (1pcs.)	1350	500	334	C0D03
Top panels:					
	Top panel for 450 mm width locker	451	502	16	C0Z05
	Top panel for 900 mm width combination	902	502	16	C0Z05
	Top panel for 1350 mm width combination	1353	502	16	C0Z06
	Top panel for 1800 mm width combination	1804	502	16	C0Z06
Accessories					
	Metal shelf (right)	300	300	100	C0Z06
	Metal shelf (central)	300	300	100	C0Z06
L	Metal hook for clothes	20	28	105 R	ESO

Viešoji įstaiga
"FURNITEST"

Certificate FUR BSC 24-11 Annex A, Page 10 (10)

7	75 1 1		Dimensions, mm Width Depth Height			
Example	Description	Width	Width Depth		Item	
e options:						
4	Plinth for 450 mm width locker	450	474	100	C0Z16	
	Plinth for 900 mm width combination	900	474	100	C0Z16	
		Diame	eter, mm			
	Plastic leg (4vnt.) for single row locker	Ø50		17	C0Z1	
	Plastic leg (16vnt.) for quadruple row lockers	Ø50		17	C0Z1	
	Plastic leg (24vnt.) for sixfold row lockers	Q	0 50	SRES	C0Z1	