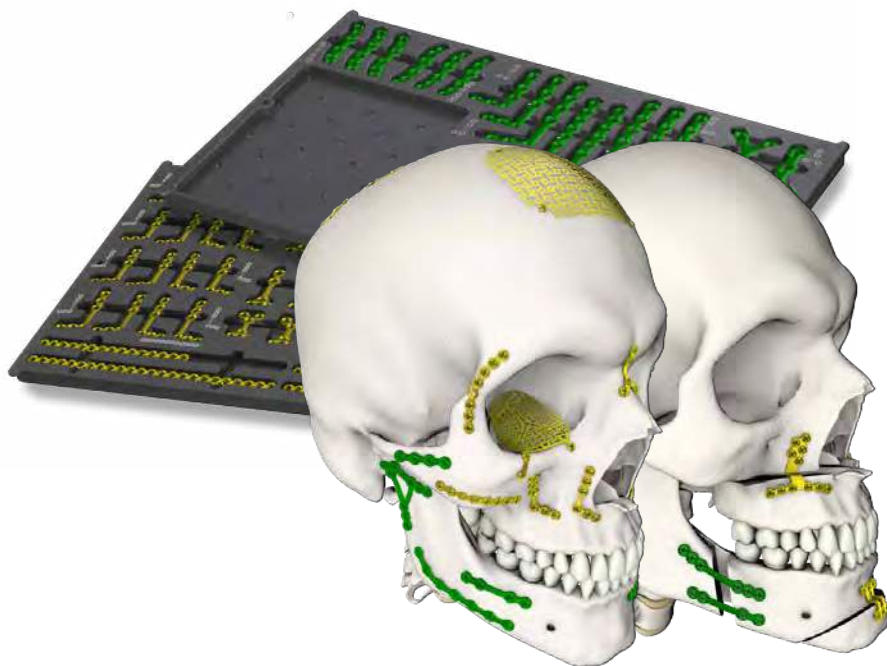




















C-03C

CHM[®]

MIKROSYSTEMY
MICROSYSTEMS
МИКРОХИРУРГИЯ

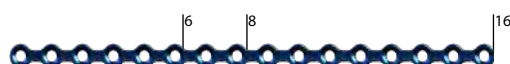


OBJAŚNIENIA SYMBOLI / SYMBOLS DESCRIPTION / ОПИСАНИЕ СИМВОЛОВ

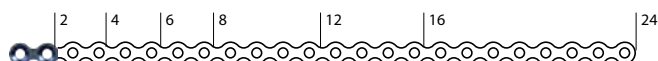
	Tytan / Titanium / Титан		Gniazdo torx / Torx drive / Шлиц торкс
	Stop tytanu / Titanium alloy / Сплав титана		Gniazdo sześciokątne / Hexagonal drive / Шлиц шестигранный
	Kobalt / Cobalt / Кобальт		Gniazdo typu X / X-type drive / Шлиц X-типа
	Aluminium / Aluminum / Алюминий		Gniazdo kwadratowe / Square drive / Шлиц квадратный
	Lewy / Left / Левый		Blokowany / Locking / Блокирующий
	Prawy / Right / Правый		Skala 1:1 / Scale 1:1 / Масштаб 1:1
	Dostępne w wersji lewy-prawy / Available versions: left-right / Доступные варианты: левый-правый		Skala 1:2 / Scale 1:2 / Масштаб 1:2
	Długość / Length / Длина		Zmienny kątowo / Variable angle / Переменный угол
	Średnica [mm] / Diameter [mm] / Диаметр [мм]		Patrz technika operacyjna / Refer to surgical technique / Смотри операционную технику

CZĘŚĆ ŚRODKOWA TWARZY, CZASZKA 1,2 ChMP5	WKRETAŁ KĄTOWY 82
MIDFACE, CRANIUM 1.2 ChMP	ANGULAR SCREWDRIVER
СРЕДНЯЯ ЗОНА ЛИЦА, ЧЕРЕП 1,2 ChMP	ОТВЕРТКА УГЛОВАЯ
CZĘŚĆ ŚRODKOWA TWARZY 1,5 ChMP8	ZESTAW PRZEPOLICZKOWY 2,0 83
MIDFACE 1.5 ChMP	TRANSBUCCAL SET 2.0
СРЕДНЯЯ ЗОНА ЛИЦА 1,5 ChMP	НАБОР ДЛЯ КАНЮЛИРОВАНИЯ 2,0
CZĘŚĆ ŚRODKOWA TWARZY 2,0 ChMP 11	DYSTRAKTOR PODNIEBIENNY 85
MIDFACE 2.0 ChMP	TRANSPALATAL DISTRACTOR
СРЕДНЯЯ ЗОНА ЛИЦА 2,0 ChMP	ТРАНСПАЛАТИНАЛЬНЫЙ ДИСТРАКТОР
WYROSTEK KŁYKCIOWY ŻUCHWY 1,5 ChMP 20	REKONSTRUKCJA ŻUCHWY- IMPLANTY NIEBLOKOWANE 87
MANDIBULAR CONDYLE 1.5 ChMP	MANDIBULAR RECONSTRUCTION - NON-LOCKING IMPLANTS
МЫЩЕЛКОВЫЙ ОТРОСТОК НИЖНЕЙ ЧЕЛЮСТИ 1,5 ChMP	РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ - НЕБЛОКИРУЮЩИЕ ИМПЛАНТАТЫ
WYROSTEK KŁYKCIOWY ŻUCHWY 2,0 ChMP 21	REKONSTRUKCJA ŻUCHWY- IMPLANTY BLOKOWANE 88
MANDIBULAR CONDYLE 2.0 ChMP	MANDIBULAR RECONSTRUCTION - LOCKING IMPLANTS
МЫЩЕЛКОВЫЙ ОТРОСТОК НИЖНЕЙ ЧЕЛЮСТИ 2,0 ChMP	РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ - БЛОКИРУЮЩИЕ ИМПЛАНТАТЫ
CZASZKA 1,5 ChMP 23	INSTRUMENTARIUM ChMP 90
CRANIUM 1.5 ChMP	ChMP INSTRUMENTS SET
ЧЕРЕП 1,5 ChMP	ИНСТРУМЕНТАРИЙ ChMP
ORTODONCJA 1,5 ChMP 36	NARZĘDZIA OPCJONALNE 96
ORTHODONTICS 1.5 ChMP	OPTIONAL TOOLS
ОРТОДОНТИЯ 1,5 ChMP	ИНСТРУМЕНТЫ – ОПЦИОНАЛЬНО
ORTOGNATYKA 1,5 ChMP 39	INNE NARZĘDZIA 99
ORTHOGNATHIC 1.5 ChMP	OTHER INSTRUMENTS
ОРТОГНАТИЯ 1,5 ChMP	ДРУГИЕ ИНСТРУМЕНТЫ
ORTOGNATYKA 2,0 ChMP 41	INNE PŁYTKI 101
ORTHOGNATHIC 2.0 ChMP	OTHER PLATES
ОРТОГНАТИЯ 2,0 ChMP	ДРУГИЕ ПЛАСТИНЫ
WKRETY 1,2 ChMP 52	
SCREWS 1.2 ChMP	
ВИНТЫ 1,2 ChMP	
WKRETY 1,5 ChMP 53	
SCREWS 1.5 ChMP	
ВИНТЫ 1,5 ChMP	
WKRETY 2,0 ChMP 60	
SCREWS 2.0 ChMP	
ВИНТЫ 2,0 ChMP	
PALETA BAZOWA NA IMPLANTY 64	
BASIC TRAY FOR IMPLANTS	
ОСНОВНОЙ ПОДДОН ДЛЯ ИМПЛАНТАТОВ	
MODUŁY UZUPEŁNIAJĄCE 65	
COMPLETIVE MODULES	
ДОПОЛНИТЕЛЬНЫЕ МОДУЛИ	
NARZĘDZIA DODATKOWE 66	
ADDITIONAL INSTRUMENTS	
ДОПОЛНИТЕЛЬНЫЕ ИНСТРУМЕНТЫ	
INSTRUMENTARIA BAZOWE ChMP 68	
BASIC ChMP INSTRUMENTS	
ОСНОВНОЙ ИНСТРУМЕНТАРИЙ ChMP	
ZESTAW MINI ChMP 77	
MINI ChMP SET	
ИНСТРУМЕНТЫ МИНИ ChMP	
INSTRUMENTARIUM DO MEMBRAN 81	
MEMBRANE INSTRUMENTS	
ИНСТРУМЕНТЫ ДЛЯ МЕМБРАН	

CZĘŚĆ ŚRODKOWA TWARZY, CZASZKA
MIDFACE, CRANIUM
СРЕДНЯЯ ЗОНА ЛИЦА, ЧЕРЕП



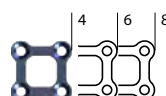
grubość/thickness толщина	0,5	3.3324.006	3.3324.008	3.3324.016
otwory/holes/отверстия		6	8	16



grubość/thickness толщина	0,6	3.3319.002	3.3319.004	3.3319.006	3.3319.008	3.3319.012	3.3319.016	3.3319.024
otwory/holes/отверстия		2	4	6	8	12	16	24
wymiar/size/размер		6	13	20	27	41	55	83



grubość/thickness толщина	0,6	3.3318.024
otwory/holes/отверстия		24
wymiar/size/размер		72













grubość/thickness толщина	0,6	3.3301.004	3.3301.006	3.3301.008
otwory/holes/отверстия		4	6	8
wymiar/size/размер		8x8	8x14	8x19

CZĘŚĆ ŚRODKOWA TWARZY, CZASZKA
MIDFACE, CRANIUM
СРЕДНЯЯ ЗОНА ЛИЦА, ЧЕРЕП



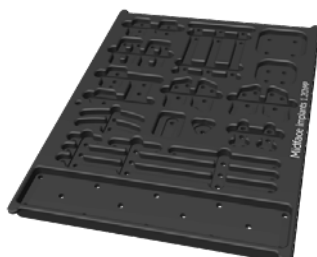
				
grubość/thickness толщина	0,6	3.3320.001	3.3320.002	3.3320.101
otwory/holes/отверстия		5	5	5
wymiar/size/размер		17	22	17

<div><div>Ti</div><div>1:1</div></div> <div></div>											
grubość thickness толщина	0,5	L	-	-	-	-	-	3.3332.005	3.3334.006	-	-
		R	-	-	-	-	-	3.3333.005	3.3335.006	-	-
	0,6	L	3.3331.004	3.3310.003	3.3302.008	3.3304.008	3.3311.004	3.3311.005	3.3313.006	3.3313.008	3.3315.005
		R			3.3303.008	3.3305.008	3.3312.004	3.3312.005	3.3314.006	3.3314.008	3.3316.005
otwory/holes/отверстия			4	3	8	8	4	5	6	8	5
wymiar/size/размер			8x8	8x7	7x20	9x20	6x10	6x13	10x13	10x20	6x14

												
grubość thickness толщина	0,5	-	-	-	-	-	-	-	3.3336.006	3.3336.007	3.3337.006	3.3337.008
	0,6	3.3309.005	3.3309.006	3.3309.009	3.3308.005	3.3308.007	3.3308.009	3.3306.009	3.3307.006	3.3307.007	-	3.3317.008
otwory/holes/отверстия		5	6	9	5	7	9	9	6	7	6	8
wymiar/size/размер		8x12	8x16	8x26	6x13	10x17	10x24	10x13	8x11	8x15	4x20	5x27

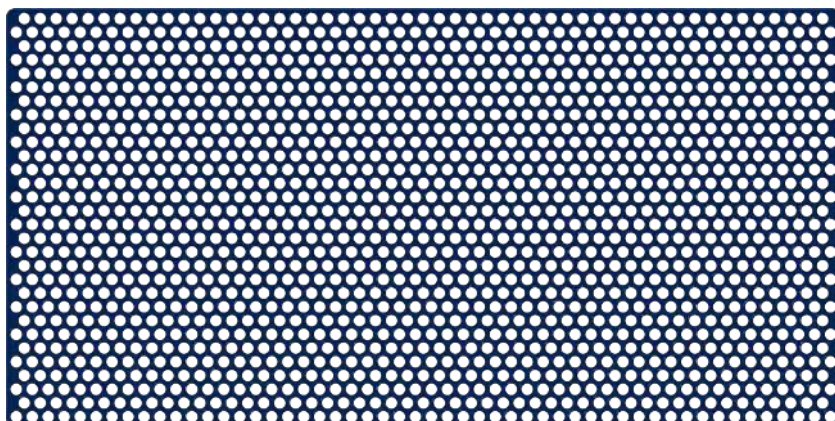
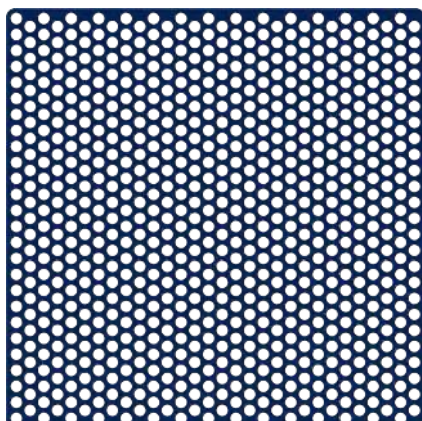
Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

40.6446.101

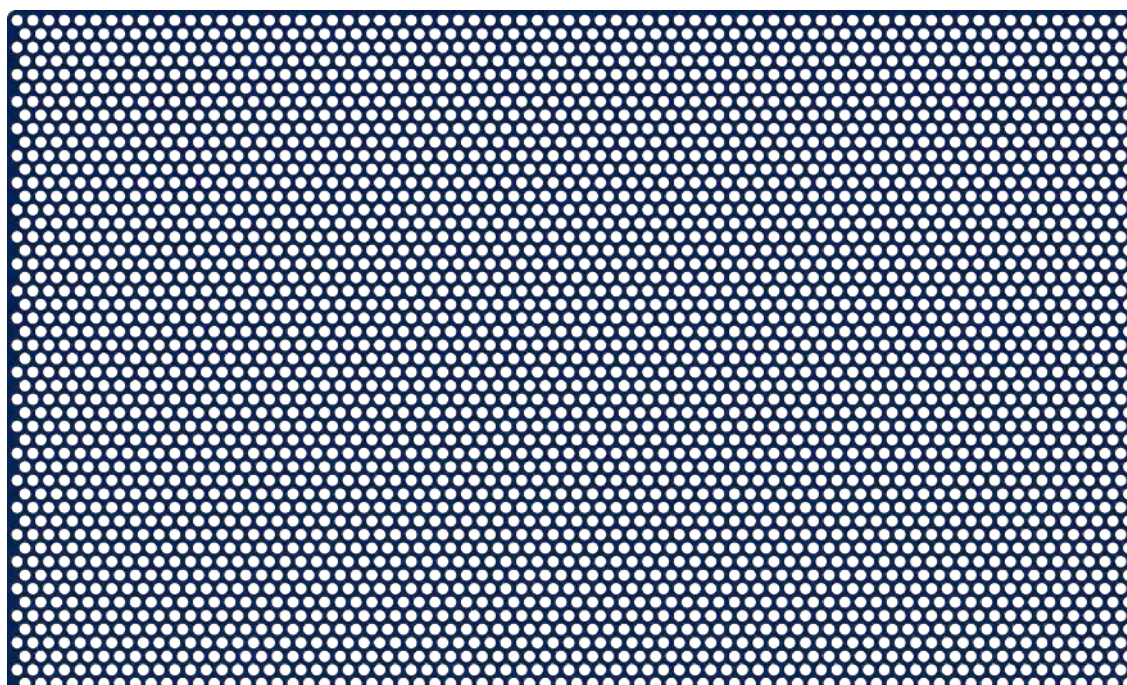


Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

CZĘŚĆ ŚRODKOWA TWARZY, CZASZKA
MIDFACE, CRANIUM
СРЕДНЯЯ ЗОНА ЛИЦА, ЧЕРЕП









<div>Ti</div> <div>1:1</div>	grubość thickness толщина	0,1	3.3325.000	3.3326.000
		0,2	3.3328.000	3.3329.000
wymiar/size/размер			55x55	55x110

















<div>Ti</div> <div>1:1</div>	grubość thickness толщина	0,1	3.3327.000
		0,2	3.3330.000
wymiar/size/размер			90x150

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА





								
grubość thickness толщина	0,6	L	3.3374.004	3.3378.004	3.3382.004	3.3386.004	3.4616.004	
		R	3.3376.004	3.3380.004	3.3384.004	3.3388.004	3.4618.004	
	1,0	L	3.3375.004	3.3379.004	3.3383.004	3.3387.004	3.4617.004	
		R	3.3377.004	3.3381.004	3.3385.004	3.3389.004	3.4619.004	
otwory/holes/отверстия			4	4	4	4	4	
wymiar/size/размер			7x14	7x15	7x17	7x18	7x20	



								
grubość thickness толщина	0,6	L	3.3374.005	3.3378.005	3.3382.005	3.3386.005	3.4616.005	
		R	3.3376.005	3.3380.005	3.3384.005	3.3388.005	3.4618.005	
	1,0	L	3.3375.005	3.3379.005	3.3383.005	3.3387.005	3.4617.005	
		R	3.3377.005	3.3381.005	3.3385.005	3.3389.005	3.4619.005	
otwory/holes/отверстия			5	5	5	5	5	
wymiar/size/размер			7x18	7x19	7x21	7x22	7x24	



											
grubość thickness толщина	0,6	L	3.3390.006	3.3394.006	3.3398.006	3.4620.006	3.4624.006	3.6862.006	3.6863.006		
		R	3.3392.006	3.3396.006	3.3400.006	3.4622.006	3.4626.006	3.6866.006	3.6867.006		
	1,0	L	3.3391.006	3.3395.006	3.3399.006	3.4621.006	3.4625.006	3.6864.006	3.6865.006		
		R	3.3393.006	3.3397.006	3.3401.006	3.4623.006	3.4627.006	3.6868.006	3.6869.006		
otwory/holes/отверстия			6	6	6	6	6	6	6		
wymiar/size/размер			12x18	12x20	12x22	12x23	12x25	12x26	12x28		



CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА



					
grubość/thickness толщина	0,6	3.3348.002	3.3340.004	3.3344.004	3.4600.006
otwory/holes/отверстия		2	4	4	6
wymiar/size/размер		15	17	20	30

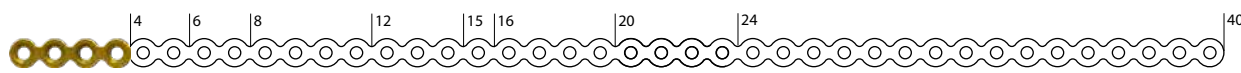
					
grubość/thickness толщина	0,6	3.4628.005	3.4628.006	3.4630.007	
otwory/holes/отверстия		5	6	7	
wymiar/size/размер		12x13	12x17	12x21	



						
grubość/thickness толщина	0,6	3.3420.005	3.3414.005	3.3416.005	3.3418.005	3.4642.005
	1,0	3.3421.005	3.3415.005	3.3417.005	3.3419.005	3.4643.005
otwory/holes/отверстия		5	5	5	5	5
wymiar/size/размер		9x14	9x16	9x18	9x19	9x21

					
grubość/thickness толщина	0,6	3.3436.006	3.3432.006	3.3434.006	3.4644.006
	1,0	3.3437.006	3.3433.006	3.3435.006	3.4645.006
otwory/holes/отверстия		6	6	6	6
wymiar/size/размер		9x13	9x15	9x16	9x18

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА



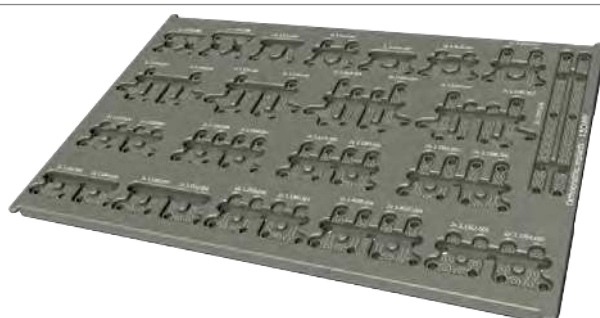
											
grubość/thickness толщина	0,6	3.3472.004	3.3472.006	3.3472.008	3.3472.012	3.3472.015	3.3472.016	3.3472.020	3.3472.024	3.3472.040	
	1,0	3.3473.004	3.3473.006	3.3473.008	3.3473.012	3.3473.015	3.3473.016	3.3473.020	3.3473.024	3.3473.040	
otwory/holes/отверстия		4	6	8	12	15	16	20	24	40	
wymiar/size/размер		16	24	32	48	60	64	80	96	160	

					
grubość/thickness толщина	0,6	3.3474.004	3.3474.006	3.3474.008	3.3474.010
	1,0	3.3475.004	3.3475.006	3.3475.008	3.3475.010
otwory/holes/отверстия		4	6	8	10
wymiar/size/размер		17	24	31	38

Wkładka na płytki ChMP 2/2
Insert for ChMP plates 2/2
Вкладыш для пластин ChMP 2/2



40.6446.201







40.6446.205

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА
















									
grubość thickness толщина	0,6	L	3.3700.004	3.3722.004	3.3718.004	3.3700.006	3.3722.006	3.3726.006	-
		R	3.3702.004	3.3724.004	3.3720.004	3.3702.006	3.3724.006	3.3728.006	-
	1,0	L	3.3701.004	3.3723.004	3.3719.004	3.3701.006	3.3723.006	3.3727.006	3.6846.006
		R	3.3703.004	3.3725.004	3.3721.004	3.3703.006	3.3725.006	3.3729.006	3.6847.006
otwory/holes/отверстия			4	4	4	6	6	6	6
wymiar/size/размер			10x16	10x19	10x22	16x22	16x25	16x28	16x31

										
										
grubość thickness толщина	RIGID	1,0	L	3.3701.304	3.3723.304	3.3719.304	3.3701.306	3.3723.306	3.3727.306	
			R	3.3703.304	3.3725.304	3.3721.304	3.3703.306	3.3725.306	3.3729.306	
otwory/holes/отверстия			4	4	4	6	6	6		
wymiar/size/размер			10x16	10x19	10x22	16x22	16x25	16x28		

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА



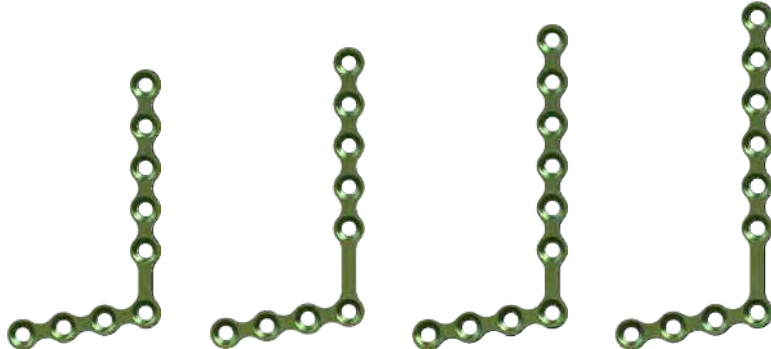


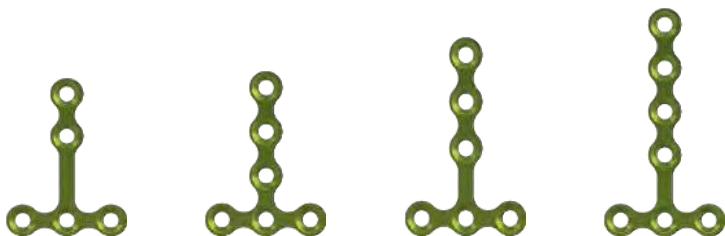
		Ti 1:1								
grubość thickness толщина	0,6	L	3.3712.004	3.4481.004	3.3714.004	3.3714.026	3.3706.023	3.3706.035	3.3706.047	
		R	3.3713.004	3.4483.004	3.3716.004	3.3716.026	3.3707.023	3.3707.035	3.3707.047	
	1,0	L	3.3087.017	3.4482.004	3.3715.004	3.3715.026	3.3089.023	3.3089.035	3.3089.047	
		R	3.3088.017	3.4484.004	3.3717.004	3.3717.026	3.3090.023	3.3090.035	3.3090.047	
otwory/holes/отверстия			4	4	4	4	5	7	9	
wymiar/size/размер			10x17	10x20	10x23	10x26	16x22	16x34	16x46	


		Ti 1:1													
grubość thickness толщина	RIGID	1,0	L	3.3087.317	3.4482.304	3.3715.304	3.3715.326	3.3089.323	3.3089.335	3.3089.347					
			R	3.3088.317	3.4484.304	3.3717.304	3.3717.326	3.3090.323	3.3090.335	3.3090.347					
otwory/holes/отверстия			4	4	4	4	5	7	9						
wymiar/size/размер			10x17	10x20	10x23	10x26	16x22	16x34	16x46						

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА





		 					
grubość thickness толщина	0,6	L	3.4473.009	3.4477.009	3.4473.010	3.4477.010	
		R	3.4475.009	3.4479.009	3.4475.010	3.4479.010	
	1,0	L	3.4474.009	3.4478.009	3.4474.010	3.4478.010	
		R	3.4476.009	3.4480.009	3.4476.010	3.4480.010	
otwory/holes/отверстия			9	9	10	10	
wymiar/size/размер			22x37	22x40	22x43	22x46	



<div><div>Ti</div><div>1:1</div></div>					
grubość/thickness толщина	1,0	3.3749.005	3.3747.006	3.3745.006	3.3745.007
otwory/holes/отверстия		5	6	6	7
wymiar/size/размер		16x22	16x22	16x25	16x31

<div><div>Ti</div><div>1:1</div></div>			<div></div>		
grubość thickness толщина	RIGID	1,0	3.3749.305	3.3747.306	3.3745.306
otwory/holes/отверстия			5	6	6
wymiar/size/размер			16x22	16x22	16x25

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА









									
grubość/thickness толщина	0,6	3.3763.004	3.3761.004	3.3763.005	3.3761.005	3.3755.005	3.3757.005	3.3759.005	3.3755.006
	1,0	3.3764.004	3.3762.004	3.3764.005	3.3762.005	3.3756.005	3.3758.005	3.3760.005	3.3756.006
otwory/holes/отверстия		4	4	5	5	5	5	5	6
wymiar/size/размер		13x19	13x22	13x25	13x28	13x22	13x25	13x28	13x28



										
grubość/ thickness толщина	RIGID	1,0	3.3764.304	3.3762.304	3.3764.305	3.3762.305	3.3756.305	3.3758.305	3.3760.305	3.3756.306
	otwory/holes/отверстия		4	4	5	5	5	5	5	6
wymiar/size/размер			13x19	13x22	13x25	13x28	13x22	13x25	13x28	13x28

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА



<div> <div>Ti</div> <div>1:1</div> </div>		  		
grubość/thickness толщина	0,6	3.3777.006	3.3779.006	3.3781.006
	1,0	3.3778.006	3.3780.006	3.3782.006
otwory/holes/отверстия		6	6	6
wymiar/size/размер		13x22	13x25	13x28

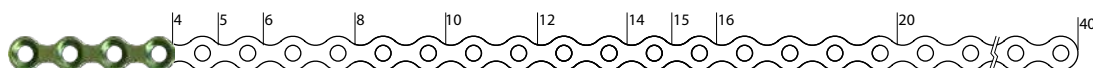
<div><div>Ti</div><div>1:1</div></div>					
grubość/ thickness толщина	RIGID	1,0	3.3778.306	3.3780.306	3.3782.306
			6	6	6
wymiar/size/размер			13x22	13x25	13x28

<div> <div>Ti</div> <div>1:1</div> </div>		 	
grubość/thickness толщина	0,6	3.4456.008	3.4458.008
	1,0	3.4457.008	3.4459.008
otwory/holes/отверстия		8	8
wymiar/size/размер		18x31	18x28

CZĘŚĆ ŚRODKOWA TWARZY
MIDFACE
СРЕДНЯЯ ЗОНА ЛИЦА



Ti 1:1



grubość/thickness толщина	0,6	3.3816.504	3.3816.505	3.3816.506	3.3816.508	3.3816.510	3.3816.512	3.3816.514	3.3816.515	3.3816.516	3.3816.520	-
	1,0	3.3086.504	3.3086.505	3.3086.506	3.3086.508	3.3086.510	3.3086.512	3.3086.514	3.3086.515	3.3086.516	3.3086.520	-
	1,5	3.4772.504	3.4772.505	3.4772.506	3.4772.508	3.4772.510	3.4772.512	3.4772.514	3.4772.515	3.4772.516	3.4772.520	3.4772.540
otwory/holes/отверстия		4	5	6	8	10	12	14	15	16	20	40
wymiar/size/размер		23	28	35	47	58	70	82	88	95	119	239

Ti 1:1



grubość/ thickness толщина	RIGID	1,0	3.3086.404	3.3086.406	3.3086.408	3.3086.416	3.3086.420	-
		1,5	-	-	-	3.4772.416	3.4772.420	3.4772.440
otwory/holes/отверстия			4	6	8	16	20	40
wymiar/size/размер			23	35	47	95	119	239

TiA 1:1



grubość/ thickness толщина	EXTRA RIGID	1,0	3.4774.008	3.4774.016
otwory/holes/отверстия			8	16
wymiar/size/размер			47	95

Wkładka na płytki ChMP 2/2
Insert for ChMP plates 2/2
Вкладыш для пластин ChMP 2/2

40.6446.303



Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ

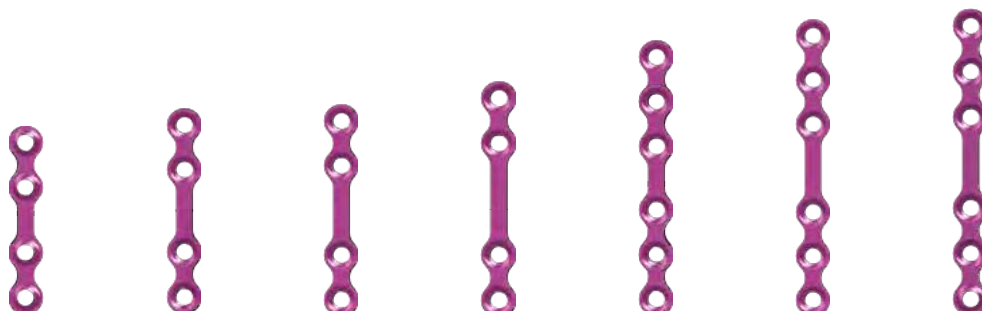


Ti 1:1



grubość/thickness толщина	0,6	3.3804.025	3.3804.004	3.3806.004	3.3808.638	3.3808.641	3.3808.644
	1,0	3.3805.025	3.3805.004	3.3807.004	3.3809.638	3.3809.641	3.3809.644
otwory/holes/отверстия		4	4	4	6	6	6
wymiar/size/размер		26	28	32	38	40	43

Ti 1:1



grubość/ thickness толщина	RIGID	1,0	3.3805.325	3.3805.326	3.3805.304	3.3807.304	3.3809.438	3.3809.441	3.3809.444
otwory/holes/отверстия			4	4	4	4	6	6	6
wymiar/size/размер			25	27	28	31	38	41	44


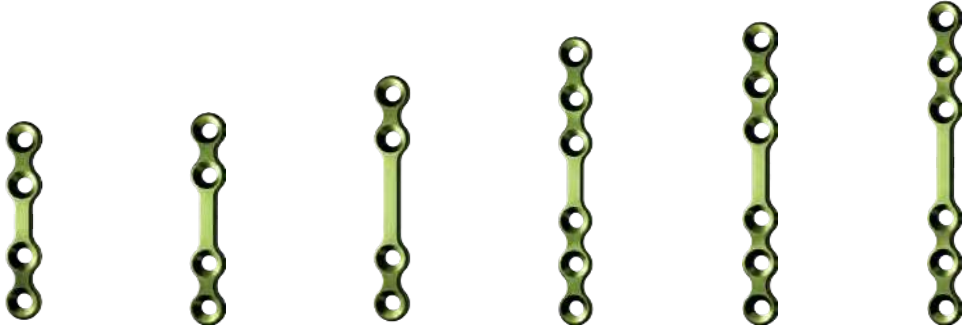
TiA 1:1



grubość/ thickness толщина	EXTRA RIGID	1,0	3.4773.011	3.4773.015
otwory/holes/отверстия			4	4
wymiar/size/размер			27	32



REKONSTRUKCJA ŻUCHWY - METODA ENDOSKOPOWA - PŁYTKI
MANDIBULAR RECONSTRUCTION - ENDOSCOPIC METHOD - PLATES
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ - ЭНДОСКОПИЧЕСКИЙ МЕТОД - ПЛАСТИНЫ



							
grubość/thickness толщина	1,0	3.3805.725	3.3805.704	3.3807.704	3.3809.738	3.3809.741	3.3809.744
otwory/holes/отверстия		4	4	4	6	6	6
wymiar/size/размер		26	28	32	38	40	44






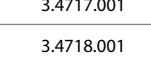


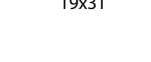


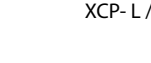








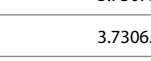




**WYROSTEK KŁYKCIOWY ŻUCHWY
MANDIBULAR CONDYLE
МЫЩЕЛКОВЫЙ ОТРОСТОК НИЖНЕЙ ЧЕЛЮСТИ**



		
grubość/thickness толщина	1,0	
otwory/holes/отверстия		
wymiar/size/размер		
		3.6880.000
		9
		14x22



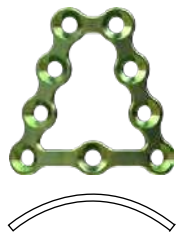
**WYROSTEK KŁYKCIOWY ŻUCHWY
MANDIBULAR CONDYLE
МЫШЕЛКОВЫЙ ОТРОСТОК НИЖНЕЙ ЧЕЛЮСТИ**






			ACP - short		ACP - tall		ACP - v. tall	
								
								
								
								
								
								
								
								
								



WYROSTEK KŁYKCIOWY ŻUCHWY
MANDIBULAR CONDYLE
МЫШЕЛКОВЫЙ ОТРОСТОК НИЖНЕЙ ЧЕЛЮСТИ

					
grubość/thickness толщина	1,0	3.6800.004		3.6801.009	
otwory/holes/отверстия		4		9	
wymiar/size/размер		14x14		22x22	

					
grubość/thickness толщина	1,0	3.6810.004		3.6811.004	
	1,3	-		3.6622.004	
otwory/holes/отверстия		4		4	
wymiar/size/размер		14x13		12x20	

Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

40.6446.305

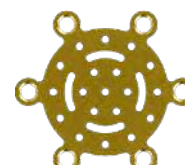
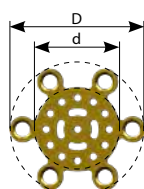


Do umieszczenia w Paletce ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

CZASZKA
CRANIUM
ЧЕРЕП

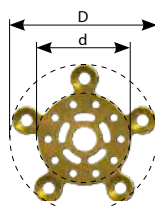


Ti 1:1



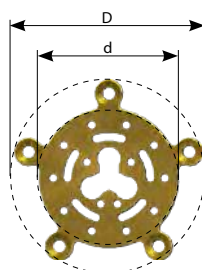
grubość/thickness толщина	0,4	3.4799.006	3.4791.005	3.4791.006	3.4792.006
otwory/holes/отверстия		6	5	6	6
wymiar/size/размер (D)		18	22	22	24
wymiar/size/размер (d)		11	15	15	17

Ti 1:1



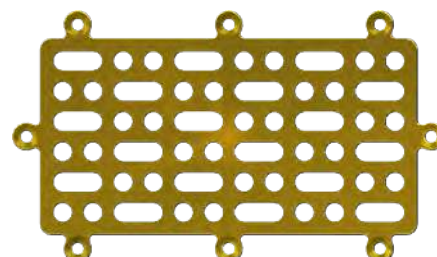
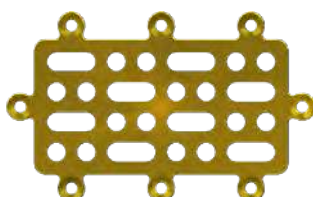
grubość/thickness толщина	0,6	3.3476.001	3.3476.002	-
	1,0	3.3477.001	3.3477.002	3.3490.001
otwory/holes/отверстия		5	5	5
wymiar/size/размер (D)		19	24	31
wymiar/size/размер (d)		12	17	24

Ti 1:1

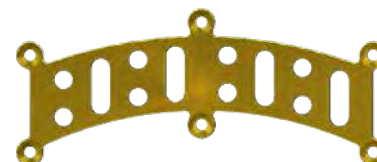


grubość/thickness толщина	0,6	3.3476.003	3.3476.004	3.3476.005
	1,0	3.3477.003	3.3477.004	3.3477.005
otwory/holes/отверстия		5	5	5
wymiar/size/размер (D)		25	25	25
wymiar/size/размер (d)		18	18	18

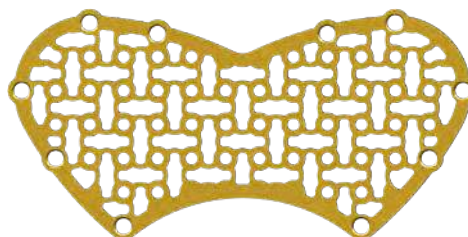
CZASZKA
CRANIUM
ЧЕРЕП



<div>Ti 1:1</div>			
grubość/thickness толщина	1,0	3.3489.024	3.3489.044
otwory/holes/отверстия		8	8
wymiar/size/размер		25x41	33x57

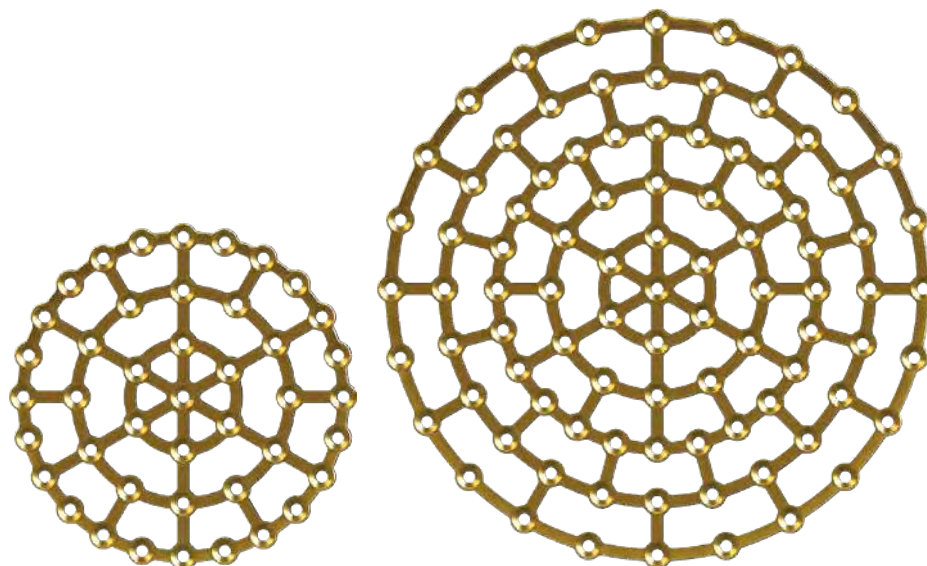


<div>Ti 1:1</div>				
grubość/thickness толщина	1,0	3.3487.012	3.3487.016	3.3487.018
otwory/holes/отверстия		6	6	6
wymiar/size/размер		18x29	19x39	21x49



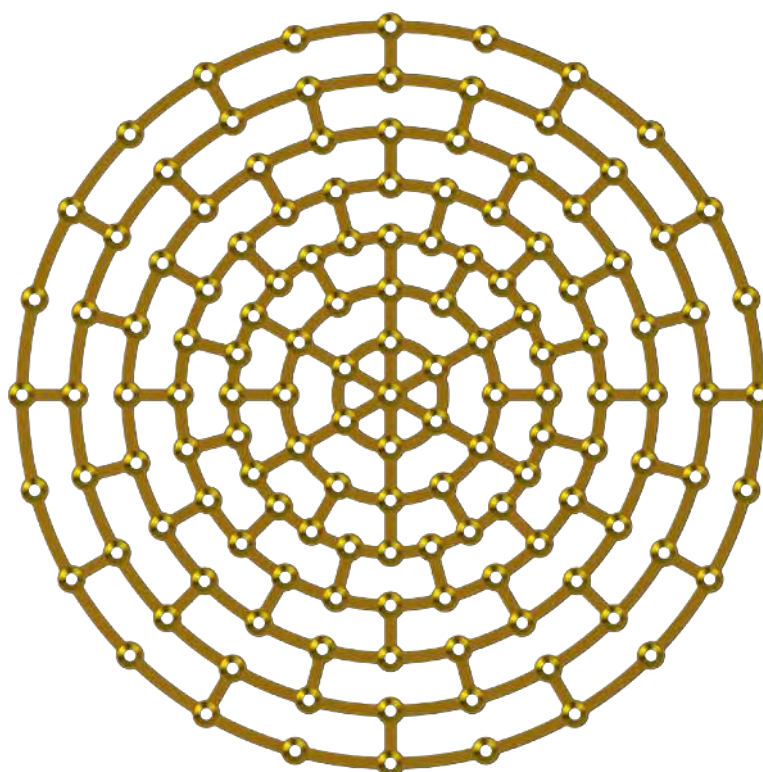
<div>Ti 1:1</div>		
grubość/thickness толщина	0,3	3.6874.001
otwory/holes/отверстия		10
wymiar/size/размер		30x62

CZASZKA
CRANIUM
ЧЕРЕП



Ti 1:1

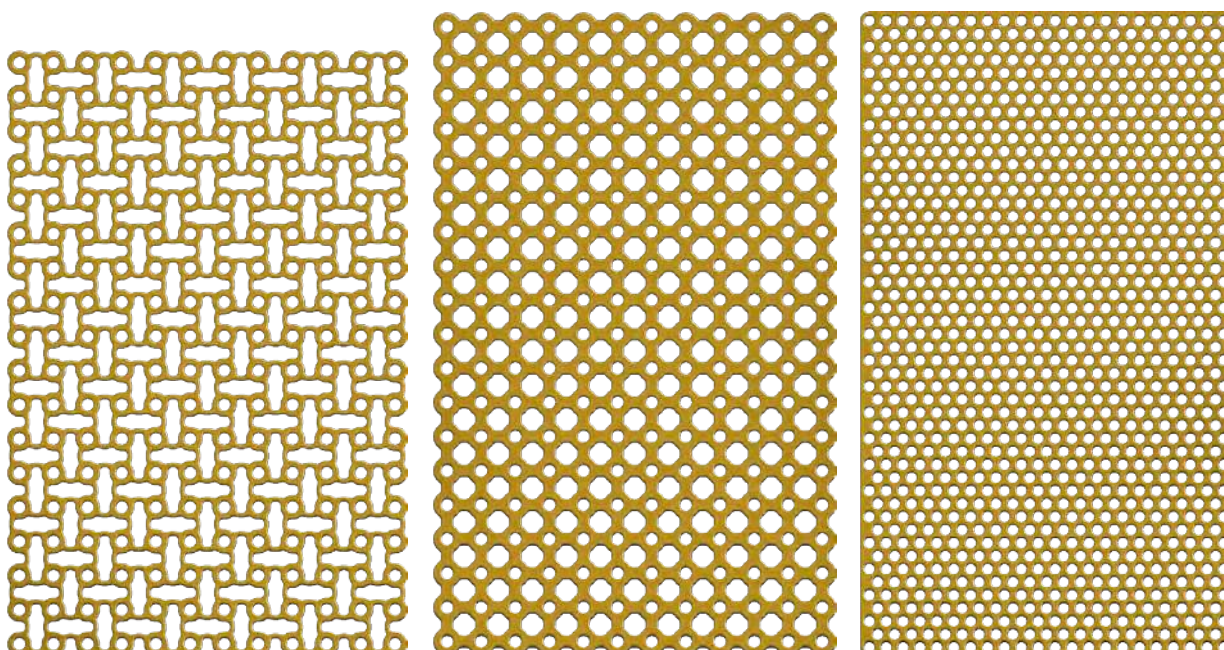
grubość/thickness толщина	0,6	3.4710.001	3.4710.002
	1,0	3.4711.001	3.4711.002
wymiar/size/размер		46	74



Ti 1:1

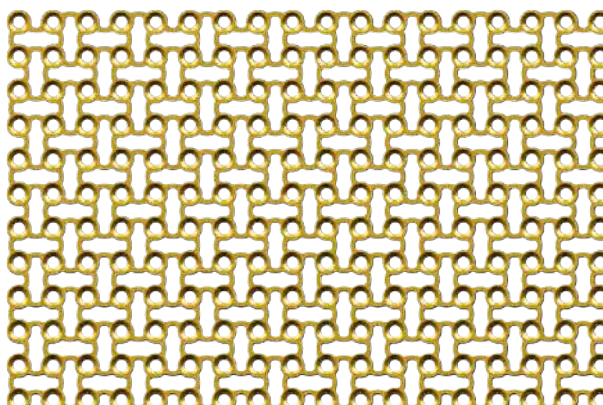
grubość/thickness толщина	0,6	3.4710.003
	1,0	3.4711.003
wymiar/size/размер		46

CZASZKA
CRANIUM
ЧЕРЕП



Ti 1:1

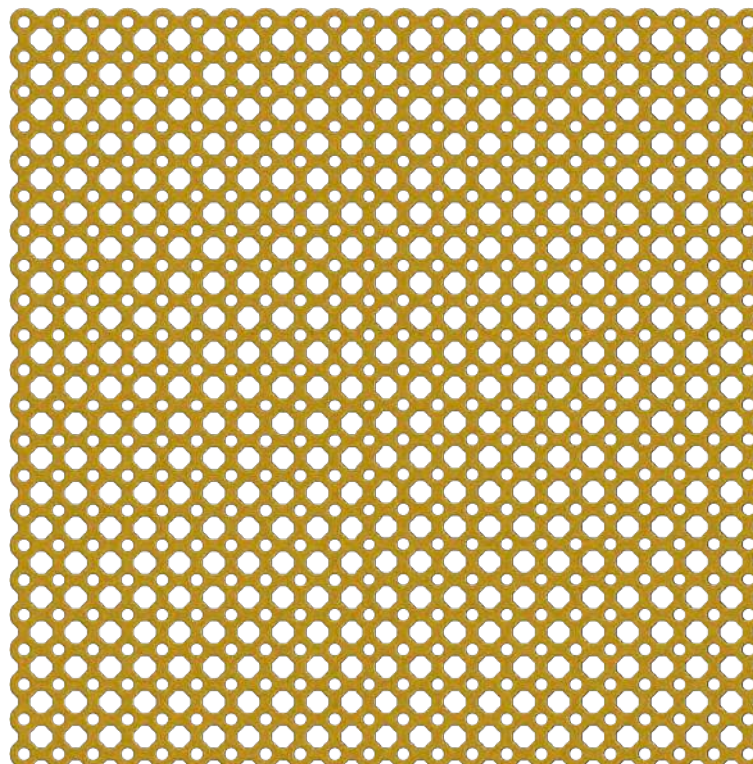
grubość thickness толщина	0,2	-	-	3.3485.002
	0,3	3.3484.003	3.3483.003	3.6859.000
	0,4	-	-	3.6861.000
	0,5	3.3484.005	-	-
	0,6	3.3484.006	3.3482.006	-
	wymiar/size/ размер	53x80	53x85	50x85



Ti 1:1

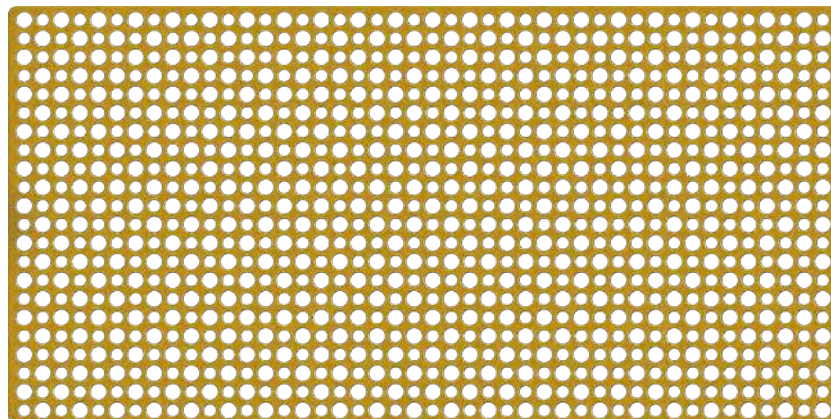
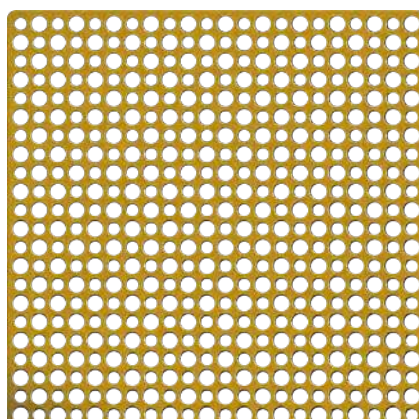
grubość thickness толщина	MALLEABLE	0,6	3.3484.306
	wymiar/size/размер		53x80

CZASZKA
CRANIUM
ЧЕРЕП



Ti 1:1

grubość thickness толщина	MALLEABLE	0,3	3.6897.000
	RIGID		3.6897.300
wymiar/size/размер			100x100

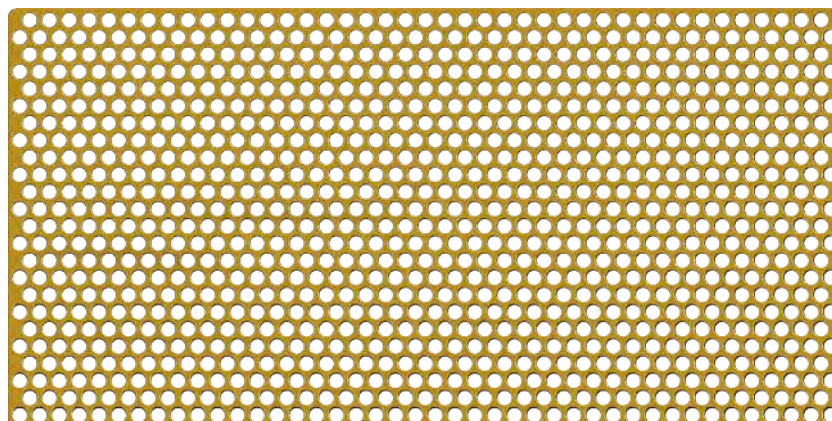
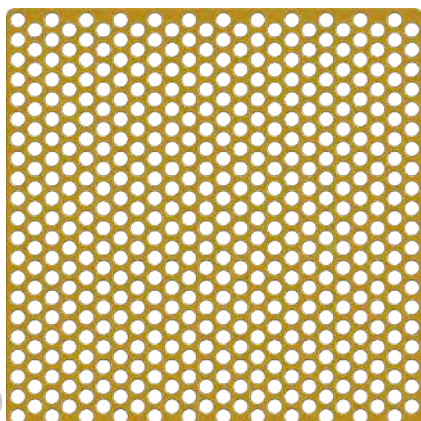


Ti 1:1

grubość thickness толщина	MALLEABLE	0,3	3.7356.000	3.7357.000
	RIGID		3.7356.300	3.7357.300
wymiar/size/размер			55x55	55x110

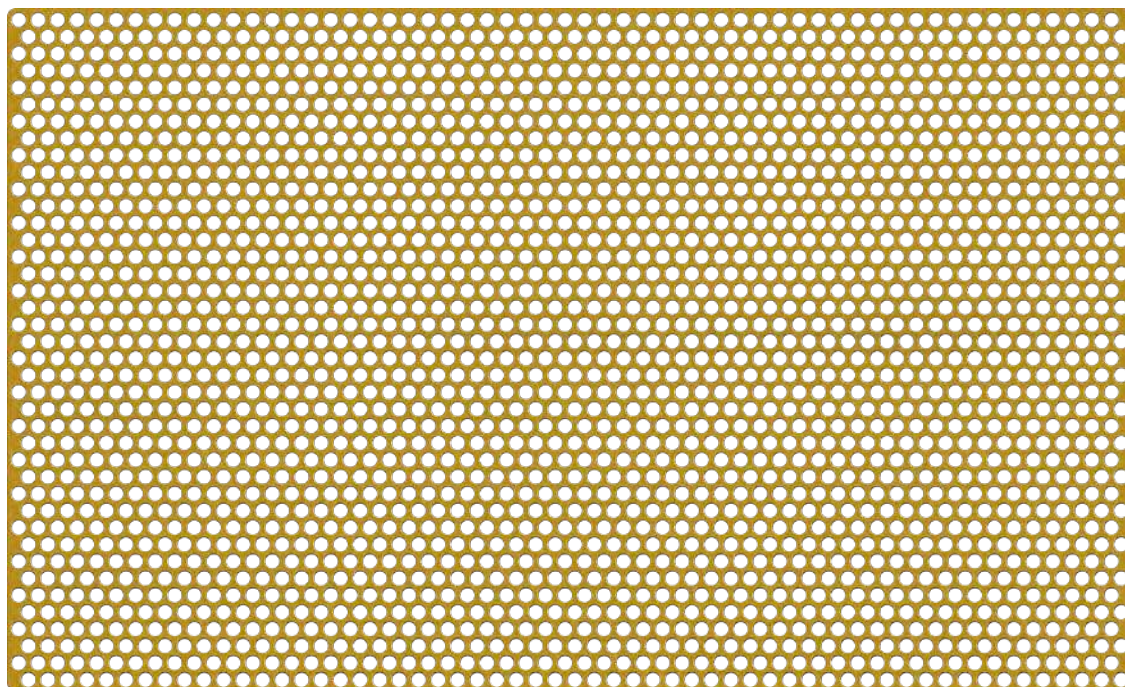
* płytki kompatybilne z systemem 2,0ChMP
plates compatible with 2.0ChMP system
Пластины совместимы с системой 2,0ChMP

CZASZKA
CRANIUM
ЧЕРЕП



Ti 1:1

grubość thickness толщина	0,1	3.7350.000	3.7351.000
	0,2	3.7353.000	3.7354.000
wymiar/size/размер		55x55	55x110



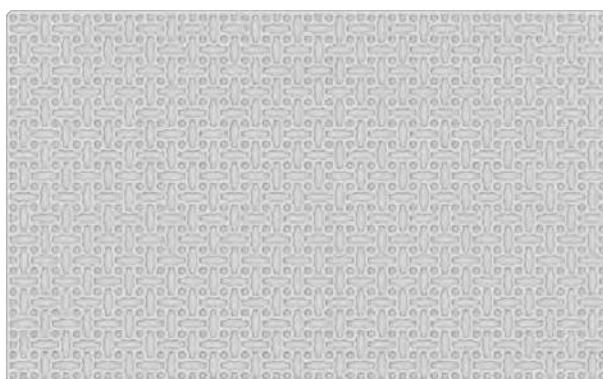
Ti 1:1

grubość thickness толщина	0,1	3.7352.000
	0,2	3.7355.000
wymiar/size/размер		90x150

CZASZKA
CRANIUM
ЧЕРЕП



<div> <div>Ti</div> <div>1:1</div> </div>		
grubość/thickness толщина	0,15	3.6887.000
wymiar/size/размер		80x50



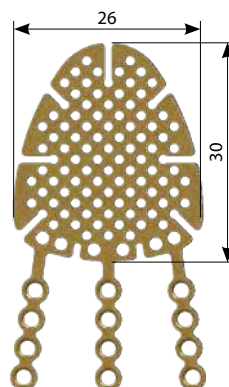
Patent Pending

<div> <div>Ti</div> <div>1:1</div> </div>		
grubość thickness толщина	0,1	3.7324.001
	0,3	3.7324.003
wymiar/size/размер		80x50

CZASZKA
CRANIUM
ЧЕРЕП



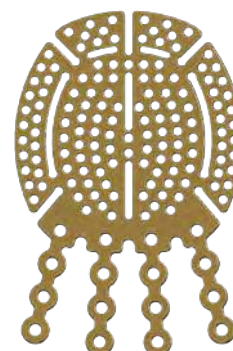
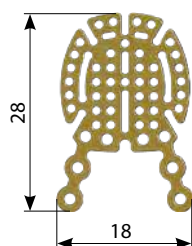
<div> <div>Ti</div> <div>1:1</div> </div>		
grubość/thickness толщина	0,35	3.6855.000
otwory/holes/отверстия		12
wymiar/size/размер		26x30



Ti

1:1

grubość thickness толщина	MALLEABLE	0,3	3.6881.000	3.6882.000	3.6883.000
	RIGID		3.6881.300	3.6882.300	3.6883.300
wymiar/size/размер			18x28	24x37	30x45,5

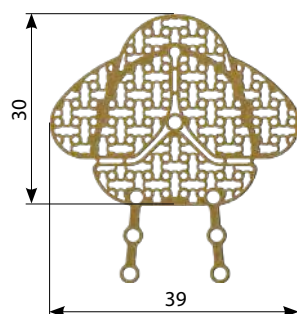


<div> <div>Al</div> <div>1:1</div> </div>				
Przymiar/Trial/Мера				
grubość/thickness/ толщина	0,2	43.6881.000	43.6882.000	43.6883.000
wymiar/size/размер		18x19,5	24x24	30x32



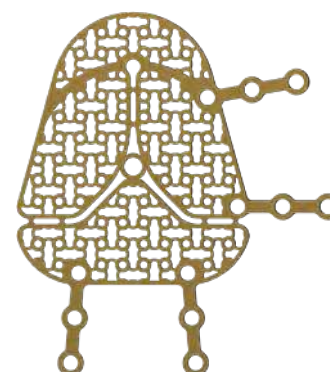
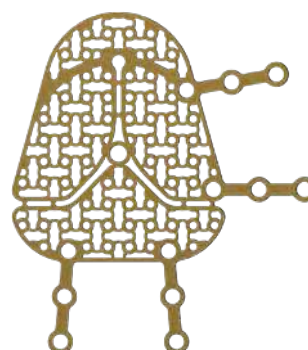
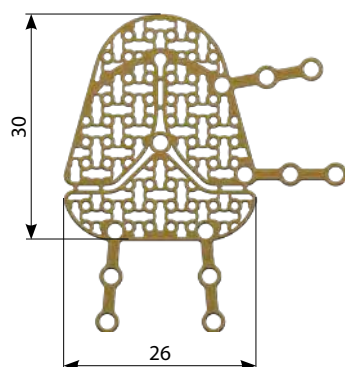


Ti 1:1



grubość thickness толщина	MALLEABLE	0,4	3.7358.000	3.7359.000
	RIGID		3.7358.300	3.7359.300
wymiar/size/размер			39x30	46x36
otwory/holes/отверстия			6	6

Ti 1:1



grubość thickness толщина	MALLEABLE	0,3	3.6884.000	3.6885.000	3.6886.000
	RIGID		3.6884.300	3.6885.300	3.6886.300
wymiar/size/размер			26x30	28,5x33	31x36
otwory/holes/отверстия			12	12	12

Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

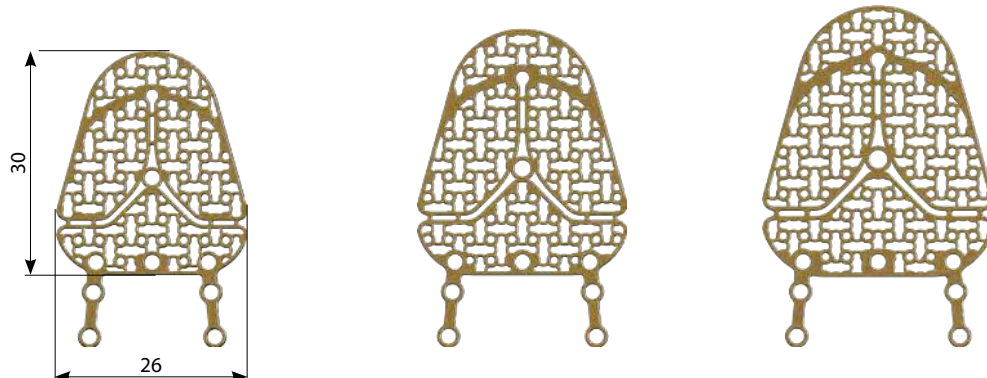
40.6446.204



Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000



grubość thickness толщина	MALLEABLE	0,4	3.7358.100	3.7359.100
	RIGID		3.7358.400	3.7359.400
wymiar/size/размер			39x30	46x36
otwory/holes/отверстия			7	7










grubość thickness толщина	MALLEABLE	0,3	3.6884.100	3.6885.100	3.6886.100
	RIGID		3.6884.400	3.6885.400	3.6886.400
wymiar/size/размер			26x30	28,5x33	31x36
otwory/holes/отверстия			7	7	7










Przymiar/Trial/Мера		0,2	43.6884.000	43.6885.000	43.6886.000
grubość/thickness/ толщина					
Przymiar/Trial/Мера			3.6884, 3.7358	3.6885	3.6886, 3.7359
wymiar/size/размер			26x30	28,5x33	31x36






					
grubość/thickness толщина	0,6	3.3346.002		3.3348.002	
otwory/holes/отверстия		2		2	
wymiar/size/размер		11		15	





							
grubość/thickness толщина	0,4	3.4776.009		3.4776.012		3.4776.016	
otwory/holes/отверстия		2		2		2	
wymiar/size/размер		13		16		20	



			
grubość/thickness толщина	0,4	3.4784.004	
otwory/holes/отверстия		4	
wymiar/size/размер		24	

		   			
grubość/thickness толщина	0,4	3.4783.007	3.4783.008	3.4783.016	3.4783.020
otwory/holes/отверстия		7	8	16	20
wymiar/size/размер		28	32	64	80







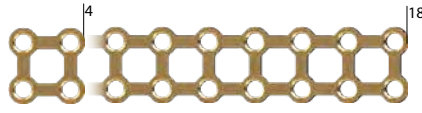
					
grubość/thickness толщина	0,4	3.4778.004		3.4778.013	
otwory/holes/отверстия		4		4	
wymiar/size/размер		13		17	





							
grubość/thickness толщина	0,4	3.4781.006		3.4785.006		3.4786.006	
otwory/holes/отверстия		6		6		6	
wymiar/size/размер		10x16,5		10x18		10x21	

			
grubość/thickness толщина	0,4	3.4782.005	
otwory/holes/отверстия		5	
wymiar/size/размер		10x19	




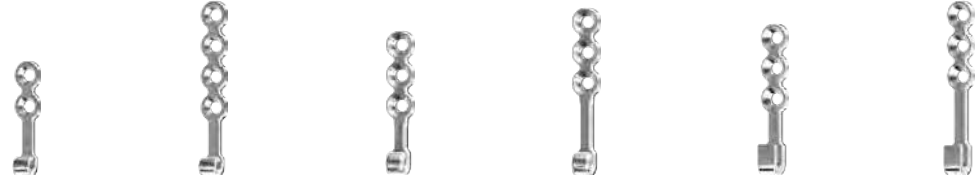
					
grubość/thickness толщина	0,4	3.4780.004		3.4788.004	
otwory/holes/отверстия		4		4	
wymiar/size/размер		9x14		10x16	



					
grubość/thickness толщина	0,4	3.4779.004		3.4777.018	
otwory/holes/отверстия		4		18	
wymiar/size/размер		10x10		10x52	




							
grubość/thickness толщина	0,6	3.4614.004		3.3454.006		3.3454.008	
otwory/holes/отверстия		4		6		8	
wymiar/size/размер		8x9		15x9		20x9	

ORTODONCJA
ORTHODONTICS
ОРТОДОНТИЯ



							
grubość/thickness толщина	0,6	3.4740.002	3.4741.004	-	-	-	-
	1,0	3.4767.002	3.4768.004	3.4747.003	3.4748.003	3.4747.103	3.4748.103
otwory/holes/отверстия		2	4	3	3	3	3
wymiar/size/размер		15	23	19	22	20	23

						
grubość/thickness толщина	0,6	3.4742.004	3.4743.004	3.4744.004	-	-
	1,0	3.4764.004	3.4765.004	3.4766.004	3.4745.004	3.4746.004
otwory/holes/отверстия		4	4	4	4	4
wymiar/size/размер		15	17	20	24	26

				
grubość/thickness толщина	0,6	3.4749.005	grubość/thickness толщина	1,0
otwory/holes/отверстия		5	otwory/holes/отверстия	
wymiar/size/размер		16x24	wymiar/size/размер	
			3.4750.004	3.4751.004
			4	4
			28	28

Wkładka na płytki ChMP
Insert for ChMP plates
Вкладыш для пластин ChMP

40.6446.004



Do umieszczenia w paletach ChMP 40.6444.020
To be placed in ChMP palettes 40.6444.020
Для размещения на поддонах 40.6444.020



TiA 1:1



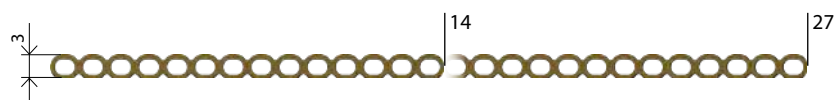
grubość/thickness толщина	0,2	3.6888.000
wymiar/size/размер		52x2

TiA 1:1



grubość/thickness толщина	0,2	3.6889.000
wymiar/size/размер		73x2

TiA 1:1



grubość/thickness толщина	0,2	3.6856.000	3.6857.000
otwory/holes/отверстия		14	27
wymiar/size/размер		52	100

ORTODONCJA
ORTHODONTICS
ОРТОДОНТИЯ



grubość/thickness
толщина

1,0



3.4775.009

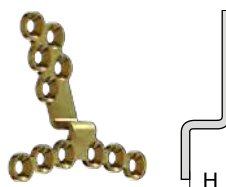
otwory/holes/отверстия

9

wymiar/size/размер

17,5x35

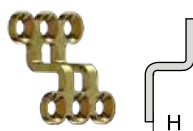
ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



grubość thickness толщина	1,0	L	3.4714.000	3.4714.003	3.4714.005	3.4714.007	3.4714.009	3.4714.011
		R	3.4715.000	3.4715.003	3.4715.005	3.4715.007	3.4715.009	3.4715.011
otwory/holes/отверстия			11	11	11	11	11	11
wymiar/size/размер H			0	3	5	7	9	11



grubość thickness толщина	0,6	L	3.7305.000	3.7305.003	3.7305.005	3.7305.007	3.7305.009	3.7305.011
		R	3.7304.000	3.7304.003	3.7304.005	3.7304.007	3.7304.009	3.7304.011
otwory/holes/отверстия			13	13	13	13	13	13
wymiar/size/размер H			0	3	5	7	9	11



grubość/thickness толщина	1,0	3.4716.001	3.4716.003	3.4716.005	3.4716.007	3.4716.009	3.4716.011
otwory/holes/отверстия		6	6	6	6	6	6
wymiar/size/размер H		1	3	5	7	9	11

Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

40.6446.206

Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

40.6446.207



ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



Ti

1:1

grubość/thickness толщина	0,7	L	3.7372.005
		R	3.7373.005
otwory/holes/отверстия			4



Ti

1:1



grubość/thickness толщина	0,7	L	3.7374.005
		R	3.7375.005
otwory/holes/отверстия			6



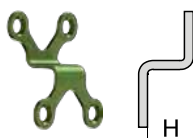
Ti

1:1

grubość/thickness толщина	0,7	L	3.7376.005
		R	3.7377.005
otwory/holes/отверстия			6



ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



grubość/thickness толщина	0,6	3.3811.002	3.3811.004	3.3811.006	3.3811.008	3.3811.010	3.3811.012
otwory/holes/отверстия		4	4	4	4	4	4
wymiar/size/размер H		2	4	6	8	10	12



grubość/thickness толщина	0,6	3.4466.002	3.4466.004	3.4466.006	3.4466.008	3.4466.010	3.4466.012
otwory/holes/отверстия		5	5	5	5	5	5
wymiar/size/размер H		2	4	6	8	10	12

Wkładka na płytki ChMP 1/2
Insert for ChMP plates 1/2
Вкладыш для пластин ChMP 1/2

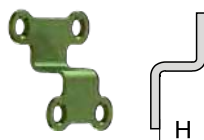
40.6446.304



Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

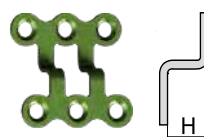


Ti 1:1



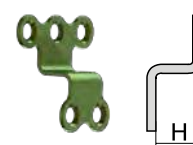
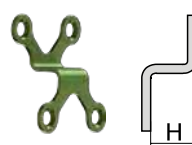
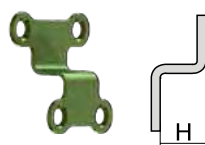
grubość/thickness толщина	0,6	3.3810.002	3.3810.003	3.3810.004	3.3810.005	3.3810.006	3.3810.007	3.3810.008	3.3810.009	3.3810.010
	0,8	3.3810.802	3.3810.803	3.3810.804	-	3.3810.806	-	3.3810.808	-	3.3810.810
otwory/holes/отверстия		4	4	4	4	4	4	4	4	4
wymiar/size/размер H		2	3	4	5	6	7	8	9	10

Ti 1:1



grubość/thickness толщина	0,6	3.6849.003	3.6849.005	3.6849.007
otwory/holes/отверстия		6	6	6
wymiar/size/размер H		3	5	7

Ti 1:1



grubość/thickness толщина	0,6	3.3810.012*	3.3810.014*	3.3810.016*	3.3811.000*	3.3811.014*	3.3811.016*	3.4466.014*	3.4466.016*
otwory/holes/отверстия		4	4	4	4	4	4	4	4
wymiar/size/размер H		12	14	16	0	14	16	14	16

*Dodatkowo dostępne
Additionally Available
Дополнительно доступные

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ




grubość/thickness толщина	0,6	3.3801.119	3.3801.024	3.3801.030
	1,0	3.3085.119	3.3085.024	3.3085.030
otwory/holes/отверстия		4	4	4
wymiar/size/размер		21	29	35





grubość/thickness толщина	1,0	3.4729.028	3.4729.033	3.4729.038	3.4729.043	3.4730.060
otwory/holes/отверстия		4	4	4	4	6
wymiar/size/размер		28	33	38	43	60

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ






Ti 1:1				
grubość/thickness толщина	0,6	3.4460.006	3.4462.006	3.4464.006
	1,0	3.4461.006	3.4463.006	3.4465.006
otwory/holes/отверстия		6	6	6
wymiar/size/размер		29	32	35




<div><div>Ti</div><div>1:1</div></div>						
grubość thickness толщина	0,6	L/R	3.4735.026	3.4735.030	3.4735.034	3.4735.038
	0,8		3.4771.026	3.4771.030	3.4771.034	3.4771.038
	1,0		3.4736.026	3.4736.030	3.4736.034	3.4736.038
otwory/holes/отверстия			4	4	4	4
wymiar/size/размер			26	30	34	38




<div><div>Ti</div><div>1:1</div></div>						
grubość thickness толщина	0,6	L/R	3.4733.026	3.4733.030	3.4733.034	3.4733.038
	0,8		3.4770.026	3.4770.030	3.4770.034	3.4770.038
	1,0		3.4734.026	3.4734.030	3.4734.034	3.4734.038
otwory/holes/отверстия			4	4	4	4
wymiar/size/размер			26	30	34	38

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ






<div><div>Ti</div><div>1:1</div></div>					
grubość thickness толщина	0,6	L/R	3.4731.026	3.4731.030	3.4731.034
	0,8		3.4769.026	3.4769.030	3.4769.034
	1,0		3.4732.026	3.4732.030	3.4732.034
otwory/holes/отверстия			4	4	4
wymiar/size/размер			26	30	34




<div><div>Ti</div><div>1:1</div></div>				
grubość/thickness толщина	0,6	3.6828.023	3.6828.027	3.6828.031
	0,8	3.6829.023	3.6829.027	3.6829.031
	1,0	3.6830.023	3.6830.027	3.6830.031
otwory/holes/отверстия		4	4	4
wymiar/size/размер		23	27	31




<div><div>Ti</div><div>1:1</div></div>					
grubość thickness толщина	0,6	L/R	3.6834.028	3.6834.032	3.6834.036
	0,8		3.6835.028	3.6835.032	3.6835.036
	1,0		3.6836.028	3.6836.032	3.6836.036
otwory/holes/отверстия			4	4	4
wymiar/size/размер			28	32	36

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ






<div> <div>Ti</div> <div>1:1</div> </div>						
grubość thickness толщина	0,6	L/R		3.6831.023	3.6831.027	3.6831.031
	0,8			3.6832.023	3.6832.027	3.6832.031
	1,0			3.6833.023	3.6833.027	3.6833.031
otwory/holes/отверстия				4	4	4
wymiar/size/размер				23	27	31




<div> <div>Ti</div> <div>1:1</div> </div>						
grubość thickness толщина	0,8	L/R		3.7310.023	3.7310.027	3.7310.031
otwory/holes/отверстия				5	5	5
wymiar/size/размер				23	27	31




<div> <div>Ti</div> <div>1:1</div> </div>						
grubość thickness толщина	0,8	L/R		3.7311.023	3.7311.027	3.7311.031
otwory/holes/отверстия				6	6	6
wymiar/size/размер				23	27	31

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



					
grubość/thickness толщина	1,0	3.4737.028		3.4738.028	
otwory/holes/отверстия		8		8	
wymiar/size/размер		28		28	

					
grubość/thickness толщина	1,0	3.4737.031		3.4738.031	
otwory/holes/отверстия		8		8	
wymiar/size/размер		31		31	

					
grubość/thickness толщина	1,0	3.4737.034		3.4738.034	
otwory/holes/отверстия		8		8	
wymiar/size/размер		34		34	

Wkładka na płytki ChMP 2/2
Insert for ChMP plates 2/2
Вкладыш для пластин ChMP 2/2





40.6446.005







Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ









				
grubość/thickness толщина	1,0	3.4737.610	3.4737.615	3.4737.620
otwory/holes/отверстия		6	6	6
wymiar/size/размер		24	29	34




				
grubość/thickness толщина	0,8	3.6848.005		-
	0,9	-	3.6848.010	-
	1,0	-	-	3.6848.015
otwory/holes/отверстия		6	6	6






ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



			
grubość/thickness толщина	1,0	3.4793.006	3.4794.006
otwory/holes/отверстия		6	6
wymiar/size/размер		17x29	17x29

			
grubość/thickness толщина	1,0	3.6802.004	3.6803.008
otwory/holes/отверстия		4	8
wymiar/size/размер		11x20	11x32

			
grubość/thickness толщина	1,0	3.6808.006	3.6809.006
otwory/holes/отверстия		6	6
wymiar/size/размер		41	41

					
grubość/thickness толщина	1,0	3.6804.004	3.6805.008	3.6806.008	3.6807.010
otwory/holes/отверстия		4	8	8	10
wymiar/size/размер		26	50	53	68

ORTOGNATYKA
ORTHOGNATHIC
ОРТОГНАТИЯ



Ti 1:1



grubość/thickness
толщина

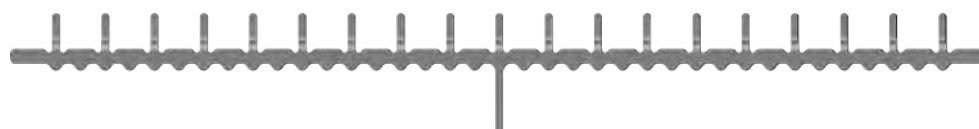
0,7

3.6840.000

wymiar/size/размер

98x13

Ti 1:1



grubość/thickness
толщина


0,7

3.6841.000

wymiar/size/размер


129x16

Ø0,9

Len	TiA	
2*	3.6685.002	3.6685.502
3*	3.6685.003	3.6685.503
4	3.6685.004	3.6685.504
5	3.6685.005	3.6685.505
6	3.6685.006	3.6685.506
7	3.6685.007	3.6685.507
8	3.6685.008	3.6685.508
9	3.6685.009	3.6685.509
10	3.6685.010	3.6685.510
Szt. Pcs Шт.	1	 5



* Dodatkowo dostępne
Additionally Available
Дополнительно доступные

Ø1,0

Len	TiA	
2*	3.6684.002	3.6684.502
3*	3.6684.003	3.6684.503
4	3.6684.004	3.6684.504
5	3.6684.005	3.6684.505
6	3.6684.006	3.6684.506
7	3.6684.007	3.6684.507
8	3.6684.008	3.6684.508
9	3.6684.009	3.6684.509
10	3.6684.010	3.6684.510
Szt. Pcs Шт.	1	 5



* Dodatkowo dostępne
Additionally Available
Дополнительно доступные

Ø1,2

Len	TiA		TiA	
2*	3.6682.002	3.6682.502	-	-
3*	3.6682.003	3.6682.503	-	-
4	3.6682.004	3.6682.504	3.1008.004	3.1008.504
5	3.6682.005	3.6682.505	3.1008.005	3.1008.505
6	3.6682.006	3.6682.506	3.1008.006	3.1008.506
7	3.6682.007	3.6682.507	3.1008.007	3.1008.507
8	3.6682.008	3.6682.508	3.1008.008	3.1008.508
9	3.6682.009	3.6682.509	3.1008.009	3.1008.509
10	3.6682.010	3.6682.510	-	-
11	3.6682.011	3.6682.511	-	-
12	3.6682.012	3.6682.512	-	-
13	3.6682.013	3.6682.513	-	-
14	3.6682.014	3.6682.514	-	-
Szt. Pcs Шт.	1	 5	1	 5

* Dodatkowo dostępne
Additionally Available
Дополнительно доступные

Ø1,5
AWARYJNY, EMERGENCY, АВАРИЙНЫ

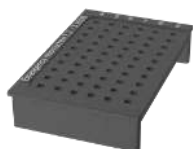
Len	TiA		TiA	
4	3.6683.004	3.6683.504	-	-
5	3.6683.005	3.6683.505	3.1007.005	3.1007.505
7	3.6683.007	3.6683.507	3.1007.007	3.1007.507
9	3.6683.009	3.6683.509	3.1007.009	3.1007.509
10	3.6683.010	3.6683.510	-	-
11	3.6683.011	3.6683.511	-	-
Szt. Pcs Шт.	1		1	
		5		5



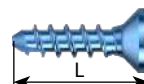
* Dodatkowo dostępne
Additionally Available
Дополнительно доступные

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.101



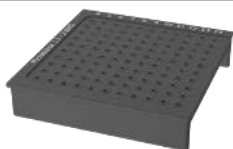
3.1008.004÷009
3.6682.004÷009



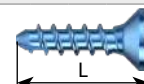
L [mm/ mm]	4	5	6	7	8	9
Szt.	10	10	10	10	10	10

Moduł na wkręty ChMP 3/10
Module for ChMP screws 3/10
Модуль для винтов ChMP 3/10

40.6445.103



3.6682.004÷014



L [mm/ mm]	4	5	6	7	8	9	10	11	12	13	14
Szt.	10	10	10	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 1/10
Module for ChMP screws 1/10
Модуль для винтов ChMP 1/10

40.6445.102





3.1007.005÷009
3.6683.005÷009



L [mm/ mm]	5	7	9
Szt.	10	10	10

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000



Ø1,5

Len	TiA		TiA	
3	3.6650.003	3.6650.503	3.1015.003	3.1015.503
4	3.6650.004	3.6650.504	3.1015.004	3.1015.504
5	3.6650.005	3.6650.505	3.1015.005	3.1015.505
6	3.6650.006	3.6650.506	3.1015.006	3.1015.506
7	3.6650.007	3.6650.507	3.1015.007	3.1015.507
8	3.6650.008	3.6650.508	3.1015.008	3.1015.508
9	3.6650.009	3.6650.509	3.1015.009	3.1015.509
10	3.6650.010	3.6650.510	3.1015.010	3.1015.510
11	3.6650.011	3.6650.511	3.1015.011	3.1015.511
12	3.6650.012	3.6650.512	3.1015.012	3.1015.512
13	3.6650.013	3.6650.513	3.1015.013	3.1015.513
14	3.6650.014	3.6650.514	3.1015.014	3.1015.514
15	3.6650.015	3.6650.515	3.1015.015	3.1015.515
16	3.6650.016	3.6650.516	3.1015.016	3.1015.516
Szt. Pcs Шт.	1	 5	1	 5





Ø1,8

AWARYJNY, EMERGENCY, АВАРИЙНЫ

Len	TiA		TiA	
5	3.6651.005	3.6651.505	3.1023.005	3.1023.505
7	3.6651.007	3.6651.507	3.1023.007	3.1023.507
9	3.6651.009	3.6651.509	3.1023.009	3.1023.509
11	3.6651.011	3.6651.511	3.1023.011	3.1023.511
13	3.6651.013	3.6651.513	3.1023.013	3.1023.513
15	3.6651.015	3.6651.515	3.1023.015	3.1023.515
17	3.6651.017	3.6651.517	3.1023.017	3.1023.517
20	3.6651.020	3.6651.520	3.1023.020	3.1023.520
Szt. Pcs Шт.	1	 5	1	 5




Ø1,5

Len	TiA		TiA	
3	3.6653.003	3.6653.503	–	–
4	3.6653.004	3.6653.504	3.1025.004	3.1025.504
5	3.6653.005	3.6653.505	3.1025.005	3.1025.505
6	3.6653.006	3.6653.506	3.1025.006	3.1025.506
7	3.6653.007	3.6653.507	3.1025.007	3.1025.507
8	3.6653.008	3.6653.508	3.1025.008	3.1025.508
9	3.6653.009	3.6653.509	3.1025.009	3.1025.509
Szt. Pcs Шт.	1		1	
		5		5




Ø1,5
LOW PROFILE

Len	TiA	
3	3.6680.003	3.6680.503
4	3.6680.004	3.6680.504
5	3.6680.005	3.6680.505
Szt. Pcs Шт.	1	
		5



* Narzędzia opcjonalne do wkrętów - Grot X [40.6449.005, 40.6449.085]
Optional tools for screws - Screwdriver tip X [40.6449.005, 40.6449.085]
Инструменты для винтов – опционально - Наконечник X [40.6449.005, 40.6449.085]

Ø1,8
LOW PROFILE
AWARYJNY, EMERGENCY, АВАРИЙНЫ

Len	TiA	
3	3.6681.003	3.6681.503
4	3.6681.004	3.6681.504
5	3.6681.005	3.6681.505
Szt. Pcs Шт.	1	
		5



* Narzędzia opcjonalne do wkrętów - Grot X [40.6449.005, 40.6449.085]
Optional tools for screws - Screwdriver tip X [40.6449.005, 40.6449.085]
Инструменты для винтов – опционально - Наконечник X [40.6449.005, 40.6449.085]

Len	Ø1,7 LAG SCREW	
	TiA	1,2
14	3.1037.014	3.1037.514
16	3.1037.016	3.1037.516
18	3.1037.018	3.1037.518
Szt. Pcs Шт.	1	5



* Opcjonalne narzędzia do wkrętów kompresyjnych – Wiertła stopniowe 1,25/1,7-14÷18 [40.6439.014÷018]
Optional instruments for compression screws – Gradual drills 1.25/1.7-14÷18 [40.6439.014÷018];
Инструменты для компрессионных винтов – опционально - Сверло фазное 1,25/1,7-14÷18 [40.6439.014÷018];




Len	Ø1,8 COMPRESSION		Ø1,7 COMPRESSION	
	TiA	+	TiA	■
10	3.6658.010	3.6658.510	3.1030.010	3.1030.510
12	3.6658.012	3.6658.512	3.1030.012	3.1030.512
14	3.6658.014	3.6658.514	3.1030.014	3.1030.514
16	3.6658.016	3.6658.516	3.1030.016	3.1030.516
18	3.6658.018	3.6658.518	3.1030.018	3.1030.518
Szt. Pcs Шт.	1	5	1	5




* Opcjonalne narzędzia do wkrętów kompresyjnych – Wiertła stopniowe 1,2-10÷18 [40.8424.010÷018];
Optional instruments for compression screws – Gradual drills 1.2-10÷18 [40.8424.010÷018];
Инструменты для компрессионных винтов – опционально - Сверло фазное 1,2-10÷18 [40.8424.010÷018];









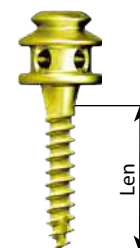
Len	Ø1,5 TENTING	
	TiA	
7	3.1038.007	3.1038.507
8	3.1038.008	3.1038.508
9	3.1038.009	3.1038.509
10	3.1038.010	3.1038.510
11	3.1038.011	3.1038.511
12	3.1038.012	3.1038.512
13	3.1038.013	3.1038.513
14	3.1038.014	3.1038.514
16	3.1038.016	3.1038.516
Szt. Pcs Шт.	1	 5









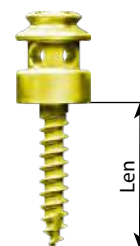
Len	Ø1,5 MEMBRANE	
	TiA	
3	3.1034.003	3.1034.503
5	3.1034.005	3.1034.505
Szt. Pcs Шт.	1	 5





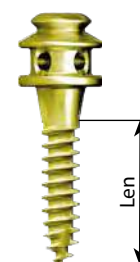
Len	Ø1,3 IMF		Ø1,5 IMF		Ø1,7 IMF	
	TiA		TiA		TiA	
5	3.6695.005	3.6695.505	–	–	–	–
6	3.6695.006	3.6695.506	3.6690.006	3.6690.506	–	–
8	3.6695.008	3.6695.508	3.6690.008	3.6690.508	3.6692.008	3.6692.508
10	–	–	3.6690.010	3.6690.510	3.6692.010	3.6692.510
12	–	–	–	–	3.6692.012	3.6692.512
Szt. Pcs Шт.	1	 5	1	 5	1	 5






Len	Ø1,3 IMF		Ø1,5 IMF		Ø1,7 IMF	
	TiA		TiA		TiA	
5	3.6696.005	3.6696.505	–	–	–	–
6	3.6696.006	3.6696.506	3.6691.006	3.6691.506	–	–
8	3.6696.008	3.6696.508	3.6691.008	3.6691.508	3.6693.008	3.6693.508
10	–	–	3.6691.010	3.6691.510	3.6693.010	3.6693.510
12	–	–	–	–	3.6693.012	3.6693.512
Szt. Pcs Шт.	1	 5	1	 5	1	 5

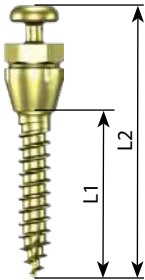


Len	Ø1,7 IMF EXTENDED	
	TiA	
8	3.6694.008	3.6694.508
10	3.6694.010	3.6694.510
12	3.6694.012	3.6694.512
Szt. Pcs Шт.	1	 5



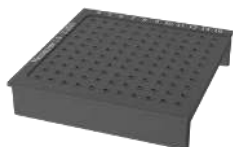
L1 [mm] [MM]	L2 [mm] [MM]	<div> <div>Ø1,5</div> <div>IMF</div> <div>   </div> </div>	
6	11	3.6654.006	3.6654.506
8	13	3.6654.008	3.6654.508
10	15	3.6654.010	3.6654.510
Szt. Pcs Шт.		1	 <div>5</div>

* Narzędzia opcjonalne do wkrętów - Klucz S2,5 [40.8408.000; 40.8408.080]
 Optional tools for screws - Wrench S2,5 [40.8408.000; 40.8408.080]
 Инструменты для винтов – опционально - Ключ S2,5 [40.8408.000; 40.8408.080]

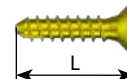


Moduł na wkręty ChMP 3/10
Module for ChMP screws 3/10
Модуль для винтов ChMP 3/10

40.6445.201



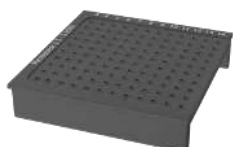
3.1015.004÷016
3.6650.004÷016



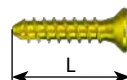
L [mm/ MM]	4	5	6	7	8	9	10	11	12	14	16
Szt.	10	10	10	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 3/10
Module for ChMP screws 3/10
Модуль для винтов ChMP 3/10

40.6445.204



3.1015.003÷016
3.6650.003÷016



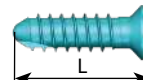
L [mm/ MM]	3	4	5	6	7	8	9	10	11	12	14	16
Szt.	10	10	10	10	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 1/10
Module for ChMP screws 1/10
Модуль для винтов ChMP 1/10

40.6445.202



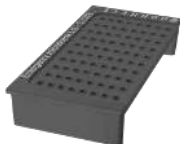
3.1023.005÷009
3.6651.005÷009



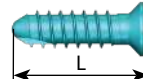
L [mm/ MM]	5	7	9
Szt.	10	10	10

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.205



3.1023.005÷020
3.6651.005÷020



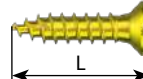
L [mm/ MM]	5	7	9	11	13	15	17	20
Szt.	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.203



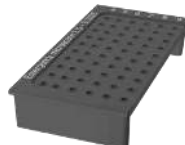
3.1025.005÷009
3.6653.005÷009



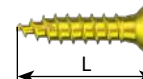
L [mm/ MM]	5	6	7	8	9
Szt.	10	10	10	10	10

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.206



3.1025.004÷009
3.6653.004÷009



L [mm/ MM]	4	5	6	7	8	9
Szt.	10	10	10	10	10	10

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000



Ø2,0

Len	TiA		TiA	
4	3.6660.004	3.6660.504	3.1145.004	3.1145.504
5	3.6660.005	3.6660.505	3.1145.005	3.1145.505
6	3.6660.006	3.6660.506	3.1145.006	3.1145.506
7	3.6660.007	3.6660.507	3.1145.007	3.1145.507
8	3.6660.008	3.6660.508	3.1145.008	3.1145.508
9	3.6660.009	3.6660.509	3.1145.009	3.1145.509
10	3.6660.010	3.6660.510	3.1145.010	3.1145.510
11	3.6660.011	3.6660.511	3.1145.011	3.1145.511
12	3.6660.012	3.6660.512	3.1145.012	3.1145.512
13	3.6660.013	3.6660.513	3.1145.013	3.1145.513
14	3.6660.014	3.6660.514	3.1145.014	3.1145.514
15	3.6660.015	3.6660.515	3.1145.015	3.1145.515
16	3.6660.016	3.6660.516	3.1145.016	3.1145.516
17	3.6660.017	3.6660.517	3.1145.017	3.1145.517
18	3.6660.018	3.6660.518	3.1145.018	3.1145.518
19	3.6660.019	3.6660.519	-	-
Szt. Pcs Шт.	1	 5	1	 5





Ø2,3



AWARYJNY, EMERGENCY, АВАРИЙНЫ

Len	TiA		TiA	
4	3.6661.004	3.6661.504	-	-
5	3.6661.005	3.6661.505	-	-
6	3.6661.006	3.6661.506	3.1153.006	3.1153.506
7	3.6661.007	3.6661.507	-	-
8	3.6661.008	3.6661.508	3.1153.008	3.1153.508
9	3.6661.009	3.6661.509	-	-
10	3.6661.010	3.6661.510	3.1153.010	3.1153.510
12	3.6661.012	3.6661.512	3.1153.012	3.1153.512
14	3.6661.014	3.6661.514	3.1153.014	3.1153.514
16	3.6661.016	3.6661.516	3.1153.016	3.1153.516
18	3.6661.018	3.6661.518	3.1153.018	3.1153.518
Szt. Pcs Шт.	1	 5	1	 5





Ø2,0				
Len	TiA		TiA	
5	3.6663.005	3.6663.505	3.1026.005	3.1026.505
6	3.6663.006	3.6663.506	3.1026.006	3.1026.506
7	3.6663.007	3.6663.507	3.1026.007	3.1026.507
8	3.6663.008	3.6663.508	3.1026.008	3.1026.508
9	3.6663.009	3.6663.509	–	–
10	3.6663.010	3.6663.510	3.1026.010	3.1026.510
11	3.6663.011	3.6663.511	–	–
12	3.6663.012	3.6663.512	3.1026.012	3.1026.512
14	3.6663.014	3.6663.514	3.1026.014	3.1026.514
16	3.6663.016	3.6663.516	3.1026.016	3.1026.516
Szt. Pcs Шт.	1	 5	1	 5

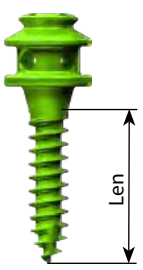



Ø2,0 LAG SCREW				
Len	TiA		TiA	
14	3.6662.014	3.6662.514	3.1027.014	3.1027.514
16	3.6662.016	3.6662.516	3.1027.016	3.1027.516
18	3.6662.018	3.6662.518	3.1027.018	3.1027.518
Szt. Pcs Шт.	1	 5	1	 5

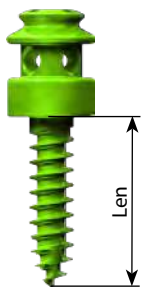


* Opcjonalne narzędzia do wkrętów kompresyjnych – Wiertła stopniowe 1,6/2,0 [40.6427.014÷018]; [40.6427.614÷618]
Optional instruments for compression screws – Gradual drills 1.6/2.0 [40.6427.014÷018]; [40.6427.614÷618]
Инструменты для компрессионных винтов – опционально - Сверло фазное 1,6/2,0 [40.6427.014÷018]; [40.6427.614÷618]

Ø2,0 IMF				
Len	TiA		TiA	
8	3.6664.008	3.6664.508	3.1024.008	3.1024.508
10	3.6664.010	3.6664.510	3.1024.010	3.1024.510
11	3.6664.011	3.6664.511	-	-
12	3.6664.012	3.6664.512	3.1024.012	3.1024.512
14	3.6664.014	3.6664.514		
Szt. Pcs Шт.	1	 5	1	 5

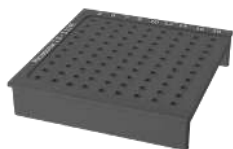


Ø2,0 IMF		
Len	TiA	
8	3.6665.008	3.6665.508
10	3.6665.010	3.6665.510
11	3.6665.011	3.6665.511
12	3.6665.012	3.6665.512
14	3.6665.014	3.6665.514
Szt. Pcs Шт.	1	 5

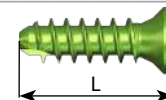


Moduł na wkręty ChMP 3/10
Module for ChMP screws 3/10
Модуль для винтов ChMP 3/10

40.6445.301



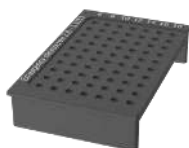
3.1145.005÷018
3.6660.005÷018



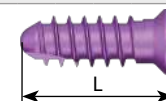
L [mm/ mm]	5	6	7	8	10	12	14	16	18
Szt.	10	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.302



3.1153.006÷018
3.6661.006÷018



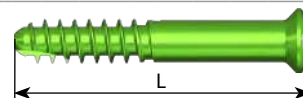
L [mm/ mm]	6	8	10	12	14	16	18
Szt.	10	10	10	10	10	10	10

Moduł na wkręty ChMP 1/10
Module for ChMP screws 1/10
Модуль для винтов ChMP 1/10

40.6445.303



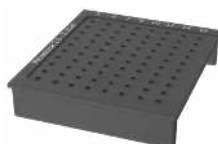
3.1027.014÷018
3.6662.014÷018



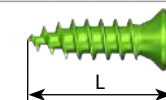
L [mm/ mm]	14	16	18
Szt.	10	10	10

Moduł na wkręty ChMP 2/10
Module for ChMP screws 2/10
Модуль для винтов ChMP 2/10

40.6445.304



3.1026.005÷016
3.6663.005÷016



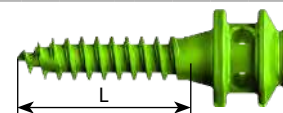
L [mm/ mm]	5	6	7	8	10	12	14	16
Szt.	10	10	10	10	10	10	10	10

Moduł na wkręty ChMP 1/10
Module for ChMP screws 1/10
Модуль для винтов ChMP 1/10

40.6445.305



3.1024.008÷012
3.6664.008÷012



L [mm/ mm]	8	10	12
Szt.	10	10	10

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

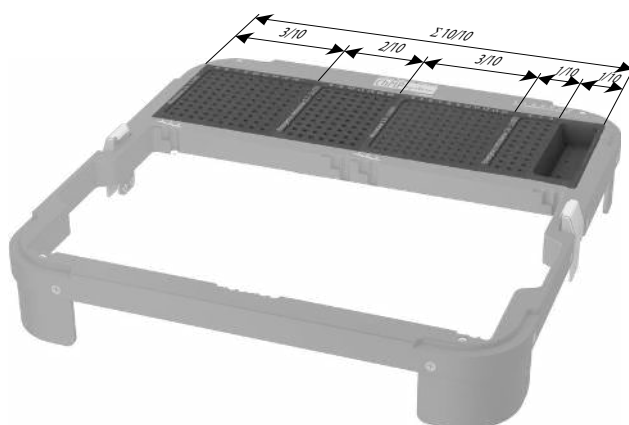
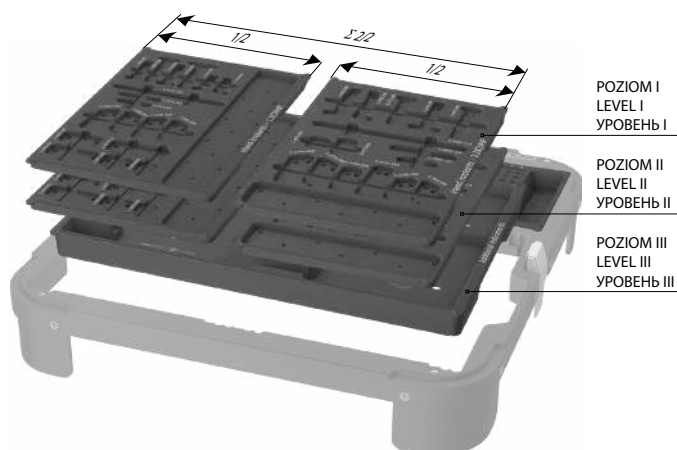
PALETA BAZOWA NA IMPLANTY
BASIC TRAY FOR IMPLANTS
ОСНОВНОЙ ПОДДОН ДЛЯ ИМПЛАНТАТОВ

Paleta ChMP
ChMP palette
Поддон ChMP

40.6444.000







PRZYKŁAD ROZMIESZCZENIA MODUŁÓW I WKŁADEK
EXAMPLE OF MODULES AND INSERTS ARRANGEMENT
ПРИМЕР РАСПОЛОЖЕНИЯ МОДУЛЕЙ И ВКЛАДЫШЕЙ



Maksymalnie 3 poziomy
Maximum 3 levels
Максимально 3 уровня

MODUŁY UZUPEŁNIAJĄCE
COMPLETIVE MODULES
ДОПОЛНИТЕЛЬНЫЕ МОДУЛИ

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Moduł na wkręty ChMP 1/10 Module for ChMP screws 1/10 Модуль для винтов ChMP 1/10	40.6445.001	1
	Moduł na wkręty ChMP 2/10 Module for ChMP screws 2/10 Модуль для винтов ChMP 2/10	40.6445.002	1
	Moduł na wkręty ChMP 3/10 Module for ChMP screws 3/10 Модуль для винтов ChMP 3/10	40.6445.003	1
	Moduł na wkręty ChMP 10/10 Module for ChMP screws 10/10 Модуль для винтов ChMP 10/10	40.6445.004	1







Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

WKŁADKI UZUPEŁNIAJĄCE
COMPLETIVE INSERTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Wkładka na płytki ChMP 1/2 Insert for ChMP plates 1/2 Вкладыш для пластин ChMP 1/2	40.6446.001	1
	Wkładka na płytki ChMP 2/2 Insert for ChMP plates 2/2 Вкладыш для пластин ChMP 2/2	40.6446.002	1

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.00
Для размещения на Поддоне ChMP 40.6444.000










**NARZĘDZIA DODATKOWE
ADDITIONAL INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ИНСТРУМЕНТЫ**

Wkładka z narzędziami ChMP 2/2 Insert with ChMP instruments 2/2 Вкладыш с инструментами ChMP 2/2		40.6447.001		
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.	
	Wkładka na narzędzia ChMP 2/2 Insert for ChMP instruments 2/2 Вкладыш для инструментов ChMP 2/2	40.6448.001	1	
	Podważka 6/5, 20cm Elevator 6/5, 20cm Элеватор 6/5, 20см	40.3077.100	4	
	Skrobaczka 3mm, 180mm Raspator 3mm, 180mm Распатор 3мм, 180мм	30.4062.000	1	
	Ustalacz odłamków kości 135mm Bone holding forceps 135mm Костодержатель 135мм	40.4150.000	1	
	Grot kwadratowy 1,2 z chwytakiem Screwdriver square tip 1.2 with holder Наконечник под квадрат 1,2 с держателем	40.6401.000	1	
	Wzorzec głębokości Depth measure Измеритель глубины	40.4640.400	1	

Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

Uwaga: Wkładkę z narzędziami ChMP 2/2 40.6447.001 umieszczać jako najniższy poziom.
NOTE: Place insert with ChMP instruments 2/2 40.6447.001 as the lowest level.
Внимание: Вкладыш с инструментами ChMP 2/2 40.6447.001 ставить на наинизший уровень.



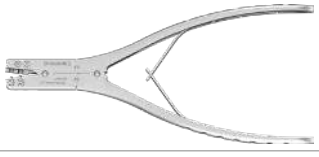





**NARZĘDZIA DODATKOWE
ADDITIONAL INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ИНСТРУМЕНТЫ**

Wkładka z narzędziami ChMP 2/2 Insert with ChMP instruments 2/2 Вкладыш с инструментами ChMP 2/2		40.6447.002		
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.	
	Wkładka na narzędzia ChMP 2/2 Insert for ChMP instruments 2/2 Вкладыш для инструментов ChMP 2/2	40.6448.002	1	
	Hak Mannerfelt 1 ząb, L-155mm, ostry MANNERFELT retractor, 1 tooth, L-155mm, sharp Крючок Mannerfelt 1 зуб, L-155мм, острый	30.0743.001	1	
	Podważka 6/5, 20cm Elevator 6/5, 20cm Элеватор 6/5, 20см	40.3077.100	2	
	Skrobaczka 3mm, 180mm Raspator 3mm, 180mm Распатор 3мм, 180мм	30.4062.000	1	
	Wzorzec głębokości Depth measure Измеритель глубины	40.4640.400	1	
	Ustalacz odłamków kości 135mm Bone holding forceps 135mm Костодержатель 135мм	40.4150.000	2	
	Drut prowadzący 0,8/150 Guide rod 0.8/150 Спица-направитель 0,8/150	40.8132.150	3	
	Drut prowadzący 1,0/150 Guide rod 1.0/150 Спица-направитель 1,0/150	40.8133.150	3	
	Drut prowadzący 1,2/150 Guide rod 1.2/150 Спица-направитель 1,2/150	40.6466.150	3	

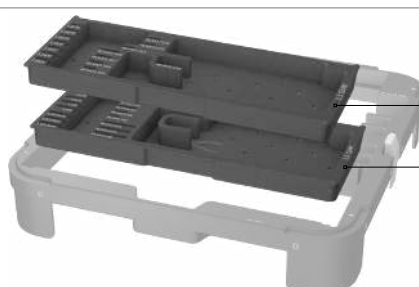
Do umieszczenia w Palecie ChMP 40.6444.000
For insertion in ChMP Palette 40.6444.000
Для размещения на Поддоне ChMP 40.6444.000

Uwaga: Wkładkę z narzędziami ChMP 2/2 40.6447.002 umieszczać jako najniższy poziom.
NOTE: Place insert with ChMP instruments 2/2 40.6447.002 as the lowest level.
Внимание: Вкладыш с инструментами ChMP 2/2 40.6447.002 ставить на наинизший уровень.

INSTRUMENTARIA BAZOWE ChMP
BASIC ChMP INSTRUMENTS
ОСНОВНОЙ ИНСТРУМЕНТАРИЙ ChMP

Instrumentarium ChMP ChMP instruments set Инструментарий ChMP		40.6440.004	40.6440.005	40.6440.006	40.6440.007	Szt. Pcs Шт.
	Kleszcze do cięcia drutu Hercules HERCULES forceps for wire cutting Щипцы дрезания проволоки Hercules 23cm	30.4172.000				1
	Szczypce do cięcia płytek Plate cutting pliers Клещи для резания пластин		40.4650.000			1
	Szczypce do cięcia płytek Plate cutting pliers Клещи для резания пластин			40.8406.000		1
	Szczypce do cięcia płytek 12cm Plate cutting pliers 12 cm Клещи для резания пластин 12cm				40.6426.000	1
	Pinceta do płytek – odgięta Plate forceps – curved Пинцет для пластин - изогн		40.4651.000			1
	Szczypce do wyginania płytek Plate bending pliers Клещи для выгибания пластин 1,5/2,0/2,7		40.4642.000			2
	Rękojeść z szybkozłączem Quick coupling handle Рукоятка с быстроразъемным соединением		40.6405.100			1
	Paleta na instrumentarium ChMP Palette for ChMP instrument set Поддон для инструментов ChMP		40.6441.000			1

PRZYKŁAD ROZMIESZCZENIA WKŁADEK Z NARZĘDZIAMI ChMP
EXAMPLE OF INSERTS WITH ChMP INSTRUMENTS ARRANGEMENT
ПРИМЕР РАСПОЛОЖЕНИЯ ВКЛАДЫШЕЙ С ИНСТРУМЕНТАМИ ChMP

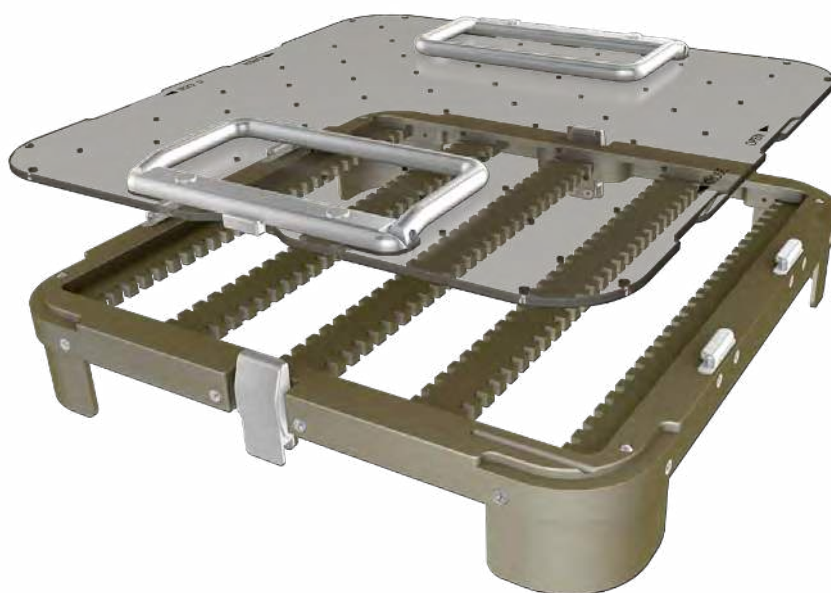


POZIOM I
LEVEL I
УРОВЕНЬ I
POZIOM II
LEVEL II
УРОВЕНЬ II

Maksymalnie 2 poziomy
Maximum 2 levels
Максимально 2 уровня

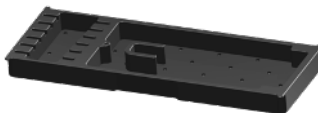




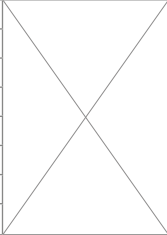


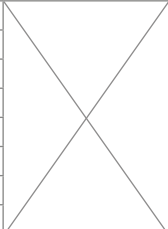

Paleta ChMP
ChMP palette
Поддон ChMP

40.6444.030



* Statyw nie zawiera implantów Stand does not include implants Подставка не содержит имплантатов

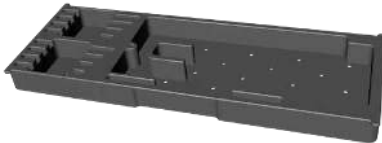



WKŁADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP			40.6442.102	40.6442.103	
		Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.		Szt. Pcs Шт.
		Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.102	40.6443.103	1
		Szczypce zmodyfikowane Modified pliers Клещи модиф. 1,2	40.4644.000		1
		Grot X Screwdriver tip X Наконечник X	40.6449.006		1
		Wiertło/Drill/Сверло 0,9/4	40.6429.004		1
		Wiertło/Drill/Сверло 0,9/5	40.6429.005		1
		Wiertło/Drill/Сверло 0,9/6	40.6429.006		1
		Wiertło/Drill/Сверло 0,9/7	40.6429.007		1
		Wiertło/Drill/Сверло 0,9/8	40.6429.008		1
		Wiertło/Drill/Сверло 0,9/9	40.6429.009		1
		Wiertło/Drill/Сверло 0,9/14	40.6429.014		1
		Wiertło/Drill/Сверло 1,25/15	40.6421.015		1
		Wiertło/Drill/Сверло 0,9/4		40.6429.604	1
		Wiertło/Drill/Сверло 0,9/5		40.6429.605	1
		Wiertło/Drill/Сверло 0,9/6		40.6429.606	1
		Wiertło/Drill/Сверло 0,9/7		40.6429.607	1
		Wiertło/Drill/Сверло 0,9/8		40.6429.608	1
		Wiertło/Drill/Сверло 0,9/9		40.6429.609	1
		Wiertło/Drill/Сверло 0,9/14		40.6429.614	1
		Wiertło/Drill/Сверло 1,25/15		40.6421.615	1

Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx










WKŁADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

zawiera wietła do wkrętów 0,9, 1,0 i 1,2
includes drills for 0.9, 1.0 and 1.2 screws
включает сверла для винтов 0,9, 1,0 и 1,2

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP		40.6442.104		
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.	
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.104	1	
	Szczypce zmodyfikowane Modified pliers Клещи модиф. 1,2	40.4644.000	1	
	Grot X Screwdriver tip X Наконечник X	40.6449.006	1	
do wkrętów 0,9 i 1,0/ for 0.9 and 1.0 screws/ для винтов 0,9 и 1,0		Wiertło/Drill/Сверло 0,7/3	40.6464.603	1
		Wiertło/Drill/Сверло 0,7/5	40.6464.605	1
Wiertło/Drill/Сверло 0,7/8		40.6464.608	1	
Wiertło/Drill/Сверло 0,7/12		40.6464.612	1	
Wiertło/Drill/Сверло 0,9/5		40.6429.605	1	
Wiertło/Drill/Сверло 0,9/8		40.6429.608	1	
Wiertło/Drill/Сверло 0,9/12		40.6429.612	1	
Wiertło/Drill/Сверло 0,9/14		40.6429.614	1	
do wkrętów 1,2/ for 1.2 screws/ для винтов 1,2				








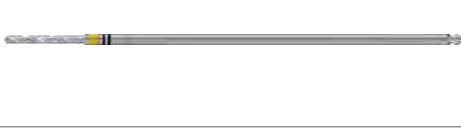

Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx

WKŁADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP		40.6442.204	40.6442.206	40.6442.205	
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.			Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.204	40.6443.206	40.6443.205	1
	Szczypce zmodyfikowane Modified pliers Клещи модиф. 1,5	40.4645.015			1
	Grot X Screwdriver tip X Наконечник X	40.6449.001			1
	Wiertło/Drill/Сверло 1,25/4,0	40.6421.004			1
	Wiertło/Drill/Сверло 1,25/5,0	40.6421.005			1
	Wiertło/Drill/Сверло 1,25/7,0	40.6421.007			1
	Wiertło/Drill/Сверло 1,25/9,0	40.6421.009			1
	Wiertło/Drill/Сверло 1,25/15,0	40.6421.015			1
	Wiertło/Drill/Сверло 1,25/70	40.6424.070			1
	Wiertło/Drill/Сверло 1,5/70	40.6417.070			1
					1
	Wiertło/Drill/Сверло 1,25/4,0		40.6421.604		1
	Wiertło/Drill/Сверло 1,25/5,0		40.6421.605		1
	Wiertło/Drill/Сверло 1,25/7,0		40.6421.607		1
	Wiertło/Drill/Сверло 1,25/9,0		40.6421.609		1
	Wiertło/Drill/Сверло 1,25/15,0		40.6421.615		1
	Wiertło/Drill/Сверло 1,25/70		40.6424.670		1
	Wiertło/Drill/Сверло 1,5/70		40.6417.670		1
					1
	Wiertło/Drill/Сверло 1,25/4,0			40.6421.704	1
	Wiertło/Drill/Сверло 1,25/5,0			40.6421.705	1
	Wiertło/Drill/Сверло 1,25/7,0			40.6421.707	1
	Wiertło/Drill/Сверло 1,25/9,0			40.6421.709	1
	Wiertło/Drill/Сверло 1,25/15,0			40.6421.715	1
	Wiertło/Drill/Сверло 1,25/20			40.6421.720	1
	Wiertło/Drill/Сверло 1,6/20			40.6422.720	1
					1









Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx

WKŁADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP		40.6442.207	40.6442.209	40.6442.208		
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.			Szt. Pcs Шт.	
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.207	40.6443.209	40.6443.208	1	
	Szczypce zmodyfikowane Modified pliers Клещи модиф. 1,5	40.4645.015			1	
	Grot kwadratowy Screwdriver square Наконечник под квадрат	40.6402.000			1	
		Wiertło/Drill/Сверло 1,25/4,0	40.6421.004		1	
		Wiertło/Drill/Сверло 1,25/5,0	40.6421.005		1	
		Wiertło/Drill/Сверло 1,25/7,0	40.6421.007		1	
		Wiertło/Drill/Сверло 1,25/9,0	40.6421.009		1	
		Wiertło/Drill/Сверло 1,25/15,0	40.6421.015		1	
		Wiertło/Drill/Сверло 1,25/70	40.6424.070		1	
		Wiertło/Drill/Сверло 1,5/70	40.6417.070		1	
		Wiertło/Drill/Сверло 1,25/4,0		40.6421.604	1	
		Wiertło/Drill/Сверло 1,25/5,0		40.6421.605	1	
		Wiertło/Drill/Сверло 1,25/7,0		40.6421.607	1	
		Wiertło/Drill/Сверло 1,25/9,0		40.6421.609	1	
		Wiertło/Drill/Сверло 1,25/15,0		40.6421.615	1	
		Wiertło/Drill/Сверло 1,25/70		40.6424.670	1	
		Wiertło/Drill/Сверло 1,5/70		40.6417.670	1	
		Wiertło/Drill/Сверло 1,25/4,0			40.6421.704	1
		Wiertło/Drill/Сверло 1,25/5,0			40.6421.705	1
		Wiertło/Drill/Сверло 1,25/7,0			40.6421.707	1
		Wiertło/Drill/Сверло 1,25/9,0			40.6421.709	1
		Wiertło/Drill/Сверло 1,25/15,0			40.6421.715	1
		Wiertło/Drill/Сверло 1,25/20			40.6421.720	1
		Wiertło/Drill/Сверло 1,6/20			40.6422.720	1






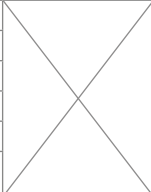



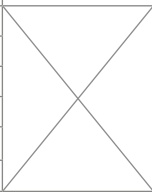



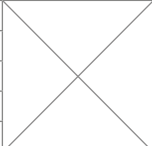
Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx

WKLADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP		40.6442.304	40.6442.306	40.6442.305	
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.			Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.304	40.6443.306	40.6443.305	1
	Szczypce zmodyfikowane 2,0 Modified pliers 2,0 Клещи модиф. 2,0	40.4645.020			1
	Grot X Screwdriver tip X Наконечник X	40.6449.003			1
	Wiertło/Drill/Сверло 1,6/6,0	40.6422.006			1
	Wiertło/Drill/Сверло 1,6/8,0	40.6422.008			1
	Wiertło/Drill/Сверло 1,6/12,0	40.6422.012			1
	Wiertło/Drill/Сверло 1,6/20,0	40.6422.020			1
	Wiertło/Drill/Сверло 1,6/22/100	40.6423.022			1
	Wiertło/Drill/Сверло 2,0/22/100	40.6411.022			1
	Wiertło/Drill/Сверло 1,6/6,0		40.6422.606		1
	Wiertło/Drill/Сверло 1,6/8,0		40.6422.608		1
	Wiertło/Drill/Сверло 1,6/12,0		40.6422.612		1
	Wiertło/Drill/Сверло 1,6/20,0		40.6422.620		1
	Wiertło/Drill/Сверло 1,6/22/100		40.6423.622		1
	Wiertło/Drill/Сверло 2,0/22/100		40.6411.622		1
	Wiertło/Drill/Сверло 1,6/6,0			40.6422.706	1
	Wiertło/Drill/Сверло 1,6/8,0			40.6422.708	1
	Wiertło/Drill/Сверло 1,6/12,0			40.6422.712	1
	Wiertło/Drill/Сверло 1,6/20,0			40.6422.720	1
	Wiertło/Drill/Сверло 2,0/20,0			40.6411.720	1

Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx

WKLADKI UZUPEŁNIAJĄCE Z NARZĘDZIAMI SYSTEMOWYMI
COMPLETIVE INSERTS WITH SYSTEM INSTRUMENTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ С ИНСТРУМЕНТАМИ СИСТЕМЫ

Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP		40.6442.307	40.6442.309	40.6442.308	
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.			Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.307	40.6443.309	40.6443.308	1
	Szczypce zmodyfikowane 2,0 Modified pliers 2,0 Клещи модиф. 2,0	40.4645.020			1
	Grot kwadratowy Screwdriver square Наконечник под квадрат	40.6402.000			1
		Wiertło/Drill/Сверло 1,6/6,0	40.6422.006		1
		Wiertło/Drill/Сверло 1,6/8,0	40.6422.008		1
		Wiertło/Drill/Сверло 1,6/12,0	40.6422.012		1
		Wiertło/Drill/Сверло 1,6/20,0	40.6422.020		1
		Wiertło/Drill/Сверло 1,6/22/100	40.6423.022		1
		Wiertło/Drill/Сверло 2,0/22/100	40.6411.022		1
		Wiertło/Drill/Сверло 1,6/6,0		40.6422.606	1
		Wiertło/Drill/Сверло 1,6/8,0		40.6422.608	1
		Wiertło/Drill/Сверло 1,6/12,0		40.6422.612	1
		Wiertło/Drill/Сверло 1,6/20,0		40.6422.620	1
		Wiertło/Drill/Сверло 1,6/22/100		40.6423.622	1
		Wiertło/Drill/Сверло 2,0/22/100		40.6411.622	1
		Wiertło/Drill/Сверло 1,6/6,0		40.6422.706	1
		Wiertło/Drill/Сверло 1,6/8,0		40.6422.708	1
		Wiertło/Drill/Сверло 1,6/12,0		40.6422.712	1
		Wiertło/Drill/Сверло 1,6/20,0		40.6422.720	1
		Wiertło/Drill/Сверло 2,0/20,0		40.6411.720	1

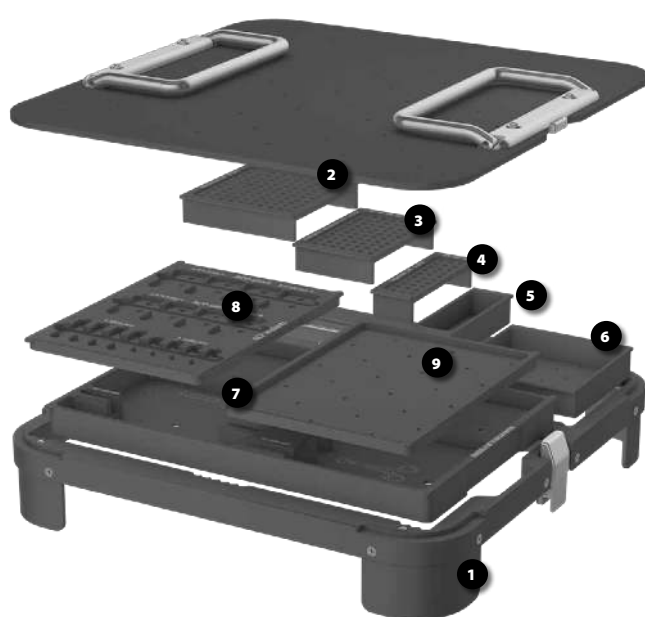
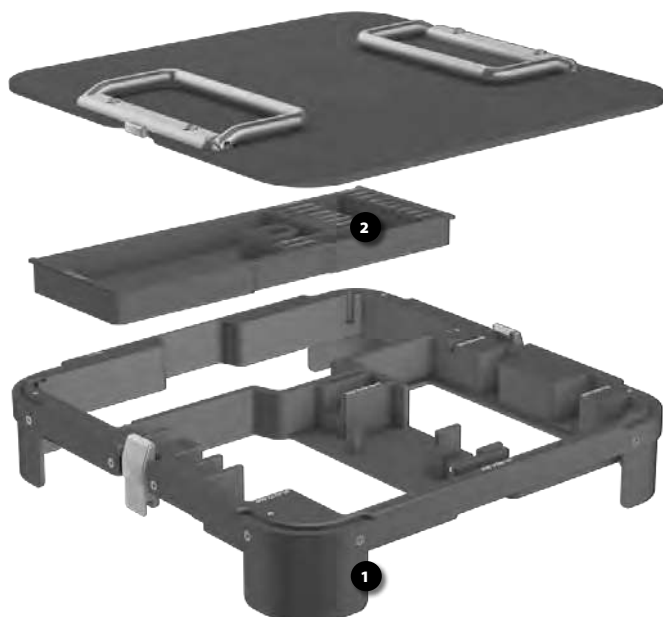
Do umieszczenia w Instrumentarium ChMP 40.6440.xxx
For insertion in ChMP Instruments set 40.6440.xxx
Для размещения в Инструментарий ChMP 40.6440.xxx

PRZYKŁADY KOMPLETACJI
SET ARRANGEMENT EXAMPLE
ПРИМЕРЫ КОМПЛЕКТАЦИИ

PROPOZYCJA KOMPLETACJI ZESTAWU MODUŁOWEGO 2,0 ChMP - ACP
EXEMPLARY ARRANGEMENT OF 2.0ChMP- ACP
ВАРИАНТ КОМПЛЕКТАЦИИ МОДУЛЬНОГО НАБОРА 2,0 ChMP - ACP

INSTRUMENTARIUM 2,0ChMP
INSTRUMENT SET FOR 2.0ChMP
ИНСТРУМЕНТАРИЙ 2,0ChMP

STATYW NA IMPLANTY
STAND FOR IMPLANTS
ПОДСТАВКА ДЛЯ ИМПЛАНТАТОВ



Nazwa Name Название		Nr katalogowy Catalogue No. № по кат.	Nazwa Name Название		Nr katalogowy Catalogue No. № по кат.
1	Instrumentarium ChMP ChMP instrument set Инструментарий ChMP	40.6440.004	1	Paleta ChMP ChMP palette Поддон ChMP	40.6444.000
2	Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP	40.6442.304 lub/or/или 40.6442.305	2	Moduł na wkręty ChMP 3/10 Module for ChMP screws 3/10 Модуль для винтов ChMP 3/10	40.6445.301
			3	Moduł na wkręty ChMP 2/10 Module for ChMP screws 2/10 Модуль для винтов ChMP 2/10	40.6445.302
			4	Moduł na wkręty ChMP 1/10 Module for ChMP screws 1/10 Модуль для винтов ChMP 1/10	40.6445.303
			5	Moduł na wkręty ChMP 1/10 Module for ChMP screws 1/10 Модуль для винтов ChMP 1/10	40.6445.001
			6	Moduł na wkręty ChMP 3/10 Module for ChMP screws 3/10 Модуль для винтов ChMP 3/10	40.6445.003
			7	Wkładka z narzędziami ChMP 2/2 Insert with ChMP instruments 2/2 Вкладыш с инструментами ChMP 2/2	40.6447.001
			8	Wkładka na płytki ChMP 1/2 Insert for ChMP plates 1/2 Вкладыш для пластин ChMP 1/2	40.6446.301
			9	Wkładka na płytki ChMP 1/2 Insert for ChMP plates 1/2 Вкладыш для пластин ChMP 1/2	40.6446.001

ZESTAW MINI ChMP
MINI ChMP SET
ИНСТРУМЕНТЫ МИНИ ChMP

PRZYKŁADY KOMPLETACJI
SET ARRANGEMENT EXAMPLE
ПРИМЕРЫ КОМПЛЕКТАЦИИ



	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
1	Paleta ChMP ChMP palette Поддон ChMP	40.6444.020
2	Moduł na wkręty ChMP Module for ChMP screws Модуль для винтов ChMP	40.6445.005
3	Wkładka na płytki ChMP Insert for ChMP plates Вкладыш для пластин ChMP	40.6446.003
4	Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP	40.6442.002
5	Rękojeść z szybkozłączem Quick coupling handle Рукоятка с быстроразъемным соединением	40.6405.100

ZESTAW MINI ChMP
MINI ChMP SET
ИНСТРУМЕНТЫ МИНИ ChMP

Paleta ChMP
ChMP palette
Поддон ChMP

Nazwa/Name/Название

Nr katalogowy Catalogue No.
№ по кат.



Paleta ChMP
ChMP palette
Поддон ChMP

40.6444.020

Narzędzie do palety
Instrument for palette
Инструмент для поддона

Nazwa
Name
Название

Nr katalogowy
Catalogue No.
№ по кат.



Rękojeść z szybkowiązaniem
Quick coupling handle
Рукоятка с быстроразъемным
соединением

40.6405.100

ZESTAW MINI ChMP
MINI ChMP SET
ИНСТРУМЕНТЫ МИНИ ChMP

WKŁADKI UZUPEŁNIAJĄCE
COMPLEMENTARY INSERTS
ДОПОЛНИТЕЛЬНЫЕ ВКЛАДЫШИ



Wkładka z narzędziami ChMP

Insert with ChMP instruments

Вкладыш с инструментами ChMP

40.6442.003

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.003	1
	Pinceta anatomiczna delikatna 10,5cm Dissecting forceps delicate 10.5cm Пинцет анатомический деликатный 10,5cm	30.3375.000	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.021	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.081	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.086	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.026	1
	Wiertło/Drill/Сверло 1,25/15	40.6421.615	1
	Wiertło/Drill/Сверло 0,9/14	40.6429.614	1

Do umieszczenia w palecie ChMP 40.6444.020

To be placed in ChMP palette 40.6444.020

Для размещения на поддоне 40.6444.020



Wkładka z narzędziami ChMP

Insert with ChMP instruments

Вкладыш с инструментами ChMP

40.6442.002

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.6443.002	1
	Pinceta anatomiczna delikatna 10,5cm Dissecting forceps delicate 10.5cm Пинцет анатомический деликатный 10,5cm	30.3375.000	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.021	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.081	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.083	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.023	1
	Wiertło/Drill/Сверло 1,25/15	40.6421.615	1
	Wiertło/Drill/Сверло 1,6/20	40.6422.620	1




Do umieszczenia w palecie ChMP 40.6444.020

To be placed in ChMP palette 40.6444.020

Для размещения на поддоне 40.6444.020









ZESTAW MINI ChMP
MINI ChMP SET
ИНСТРУМЕНТЫ МИНИ ChMP

Wkładki na implanty
Inserts for implants
Вкладыши для имплантатов















	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
	Moduł na wkręty ChMP Module for ChMP screws Модуль для винтов ChMP	40.6445.005
	Wkładka na płytki ChMP Insert for ChMP plates Вкладыш для пластин ChMP	40.6446.003
	Wkładka na płytki ChMP Insert for ChMP plates Вкладыш для пластин ChMP	40.6446.004

Do umieszczenia w paletach ChMP 40.6444.020
To be placed in ChMP palettes 40.6444.020
Для размещения на поддонах 40.6444.020

INSTRUMENTARIUM DO MEMBRAN
MEMBRANE INSTRUMENTS
ИНСТРУМЕНТЫ ДЛЯ МЕМБРАН


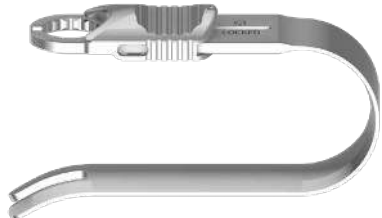





	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Rękojeść z szybkozłączem Quick coupling handle Рукоятка с быстросъемным соединением	40.6405.100	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.020	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.021	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.080	1
	Grot X/Screwdriver tip X/Наконечник X	40.6449.081	1
	Wiertło/Drill/Сверло 1,25/15	40.6421.600	1
	Wiertło/Drill/Сверло 1,25/15	40.6421.615	1
	Statyw Stand Подставка	40.8401.000	1

**WKRETAK KĄTOWY
ANGULAR SCREWDRIVER
ОТВЕРТКА УГЛОВАЯ**




	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.	
	Wkręтак kątowy Angular screwdriver Отвертка угловая	40.6436.000	1	
	Wyruchacz Pusher Выталкиватель	40.6438.000	1	
	Grot kwadratowy 1,2 Screwdriver square tip 1.2 Наконечник под квадрат 1,2	40.6414.100	2	
		Grot X Screwdriver tip X Наконечник X	40.6449.101	1
		Wiertło, Drill, Сверло 1,25/5	40.6421.505	2
		Wiertło, Drill, Сверло 1,25/7	40.6421.507	2
		Wiertło, Drill, Сверло 1,25/9	40.6421.509	2
		Grot X Screwdriver tip X Наконечник X	40.6449.103	1
		Wiertło, Drill, Сверло 1,6/6	40.6422.506	2
		Wiertło, Drill, Сверло 1,6/8	40.6422.508	2
		Wiertło, Drill, Сверло 1,6/12	40.6422.512	2
	Paleta na instrumentarium ChMP Palette for ChMP instrument set Поддон д/инструментов ChMP	40.6437.100	1	
	Paleta na instrumentarium ChMP Palette for ChMP instrument set Поддон д/инструментов ChMP	40.6437.000	1	

ZESTAW PRZEPOLICZKOWY 2,0
TRANSBUCCAL SET 2.0
НАБОР ДЛЯ КАНЮЛИРОВАНИЯ 2,0

40.6419.310

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Prowadnica ochronna Protective guide Направитель-протектор	40.4631.310	1
	Szczeka typ U U type jaw Губки U-образные	40.4632.300	1
	Trokar Trocar Троакарь	40.4633.310	2
	Prowadnica wiertła Drill guide Направитель сверла	40.4634.310	1
	Wiertło 1,6/6/100 Drill 1.6/6/100 Сверло 1,6/6/100	40.6423.606	1
	Wiertło 1,6/8/100 Drill 1.6/8/100 Сверло 1,6/8/100	40.6423.608	1
	Wiertło 1,6/10/100 Drill 1.6/10/100 Сверло 1,6/10/100	40.6423.610	1
	Wiertło 1,6/12/100 Drill 1.6/12/100 Сверло 1,6/12/100	40.6423.612	1
	Wiertło 1,6/14/100 Drill 1.6/14/100 Сверло 1,6/14/100	40.6423.614	1
	Wiertło 1,6/16/100 Drill 1.6/16/100 Сверло 1,6/16/100	40.6423.616	1
	Rękojeść Handle Рукоятка	40.8426.000	1
	Statyw na zestaw przepoliczkowy 2,0 Stand for transbuccal set 2.0 Подставка д/набора д/канюлирования 2,0	40.6420.310	1

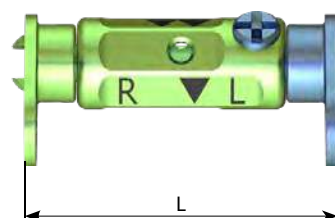
METODA ENDOSKOPOWA - NARZĘDZIA
ENDOSCOPIC METHOD – INSTRUMENTS
ЭНДОСКОПИЧЕСКИЙ МЕТОД - ИНСТРУМЕНТЫ

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Prowadnica ochronna Protective guide Направитель-протектор	40.6474.200	1
	Trokar Trocac Троакап	40.4633.310	1
	Prowadnica wiertła Drill guide Направитель сверла	40.4634.310	1
	Wiertło 1,6/22/100 Drill 1.6/22/100 Сверло 1,6/22/100	40.6423.622	1

**DYSTRAKTOR PODNIEBIENNY
TRANSPALATAL DISTRACTOR
ТРАНСПАЛАТИНАЛЬНЫЙ ДИСТРАКТОР**










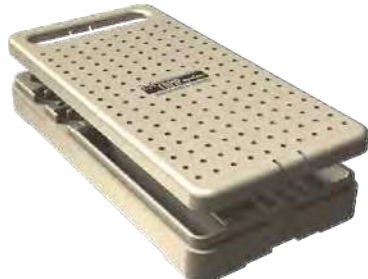
distrakcja distraction дистракция	Len	TiA
8	17	3.4499.017
13,5	20	3.4499.020
19	23	3.4499.023
24	26	3.4499.026
17*	22	3.4499.022
20,5*	24	3.4499.024
29,5*	29	3.4499.029
34,5*	32	3.4499.032
40*	35	3.4499.035

*Dodatkowo dostępne
Additionally Available
Дополнительно доступные








Instrumentarium ChMP – 3.4499
ChMP Instrument set – 3.4499
Инструменты для ChMP – 3.4499

40.8409.000

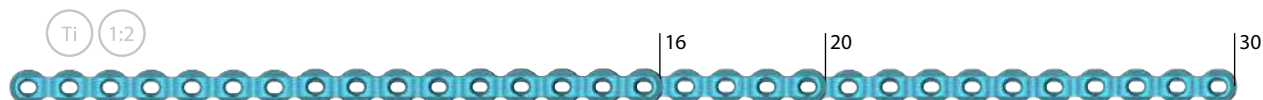
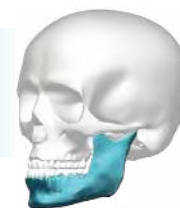
	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.	
	Rękojeść z szybkozłączem Quick coupling handle Рукоятка с быстроразъемным соединением	40.6405.100	1	
	Grot X Screwdriver tip X Наконечник X	40.6449.023	1	
	Grot X Screwdriver tip X Наконечник X	40.6449.083	1	
	Wiertło 1,6/8 Drill 1.6/8 Сверло 1,6/8	40.6422.600	1	
	Wiertło 1,6/8 Drill 1.6/8 Сверло 1,6/8	40.6422.608	1	
	Pinceta anatomiczna Standard, 14,5cm Dissecting forceps STANDARD 14.5cm Пинцет анатомический Стандарт, 14,5см	30.3303.000	1	
	Klucz płaski Flat wrench Ключ плоский	40.8402.100	1	
	Przymiar Trial Mepa	3.4499.017	43.4499.017	1
		3.4499.020	43.4499.020	1
		3.4499.023	43.4499.023	1
		3.4499.026	43.4499.026	1
	Statyw Stand Подставка	40.8403.000	1	



* Dodatkowo dostępne Additionally Available Дополнительно доступные

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
	Przymiar Trial Мера	3.4499.022
		3.4499.024
		3.4499.029
		3.4499.032
		3.4499.035
		43.4499.022*
		43.4499.024*
		43.4499.029*
		43.4499.032*
		43.4499.035*

REKONSTRUKCJA ŻUCHWY- IMPLANTY NIEBLOKOWANE
MANDIBULAR RECONSTRUCTION - NON-LOCKING IMPLANTS
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ - НЕБЛОКИРУЮЩИЕ ИМПЛАНТАТЫ



grubość/thickness толщина	1,6	3.6842.016	3.6842.020	3.6842.030
	2,0	-	3.3862.020	3.3862.030
	2,5	-	3.3863.020	3.3863.030
otwory/holes/отверстия		16	20	30

Ti 1:2

grubość/thickness толщина	1,6	3.6843.008
otwory/holes/отверстия		8



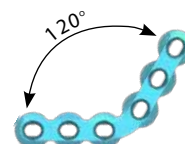
Ti 1:2

grubość/thickness толщина	1,6	3.6844.008
otwory/holes/отверстия		8



Ti 1:2

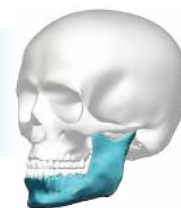
grubość/thickness толщина	1,6	3.6845.006
otwory/holes/отверстия		6



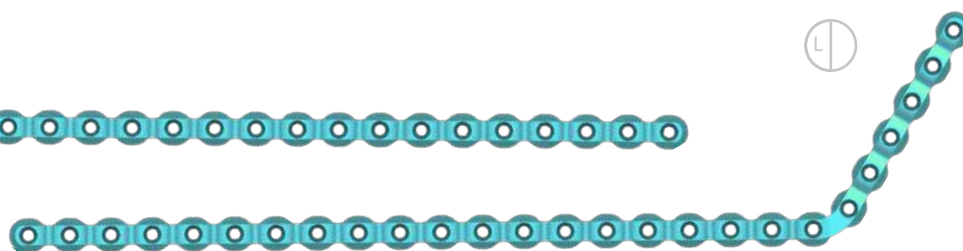
Ti 1:2

grubość/thickness толщина	1,6	3.3865.026	3.3864.026
	2,0	3.3867.026	3.3866.026
	2,5	3.3869.026	3.3868.026
otwory/holes/отверстия		26	26

REKONSTRUKCJA ŻUCHWY- IMPLANTY BLOKOWANE
MANDIBULAR RECONSTRUCTION - LOCKING IMPLANTS
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ - БЛОКИРУЮЩИЕ ИМПЛАНТАТЫ

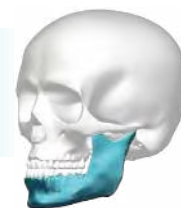


grubość/thickness толщина	2,0	3.6614.020
	2,5	3.6627.020
otwory/holes/отверстия		20



grubość/thickness толщина	2,0	3.6616.026	3.6615.026
	2,5	3.6628.026	3.6629.026
otwory/holes/отверстия		26	26

REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ



Przymiar/Trial/Мера



grubość/thickness
толщина

1,0

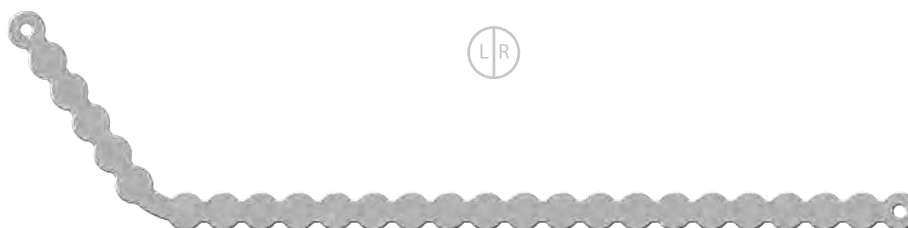
43.6627.020

przymiar płytki/plate trial
мера пластины

3.6614.020/3.6627.020



Przymiar/Trial/Мера



grubość/thickness
толщина

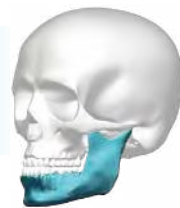
1,0

43.6629.026

przymiar płytki/plate trial
мера пластины

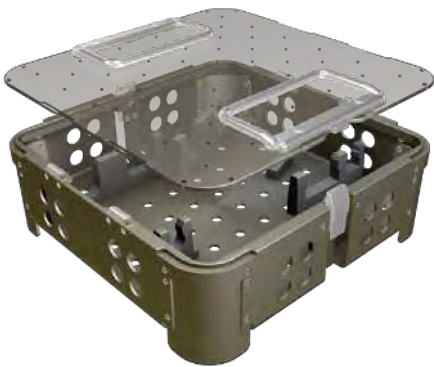







3.6615.026/3.6616.026/3.6628.026/3.6629.026

REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ

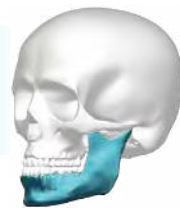


Instrumentarium ChMP
ChMP instruments set
Инструментарий ChMP

40.8440.000

















	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Paleta na instrumentarium ChMP Palette for ChMP instrument set Поддон для инструментов ChMP	40.8441.000	1
	Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP	40.8442.001	1
	Wkładka z narzędziami ChMP Insert with ChMP instruments Вкладыш с инструментами ChMP	40.8442.002	1
	Rękojeść dynamometryczna ze sprzęgłem 1,0Nm Torque limiting ratchet handle 1.0Nm Динамометрическая рукоятка со сцепл. 1,0Нм	40.6650.000	1
	Wkrętak sześciokarbowy T8 Star screwdriver T8 Отвертка T8	40.0669.100	1
	Kleszcze do cięcia drutu Hercules HERCULES forceps for wire cutting Щипцы дрезания проволоки Hercules 23cm	30.4172.100	1
	Wyginak do płytek Plates bender Выгибатель пластин	40.8431.000	2
	Wyginak wielopłaszczyznowy Multiplane bender Выгибатель многогранный	40.6413.100	1

REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ

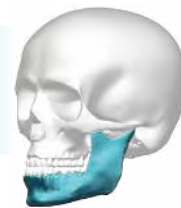


Wkładka z narzędziami ChMP
Insert with ChMP instruments
Вкладыш с инструментами ChMP

40.8442.001









	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.8443.001	1
	Prowadnica gwintowana M3,5/1,8 - 4,0 Threaded guide M3.5/1.8 -4,0 Направитель с резьбой M3,5/1,8 -4,0	40.4896.018	2
	Prowadnica VA 1,8 Guide VA 1.8 Направитель VA 1,8	40.5928.018	1
	Grot T8,0 Screwdriver tip T8.0 Наконечник T8,0	40.5682.100	1
	Grot T8,0 Screwdriver tip T8.0 Наконечник T8,0	40.8429.080	1
	Pinceta anatomiczna Standard, 14,5cm Dissecting forceps Standard 14.5cm Пинцет анатомический Стандарт, 14,5см	30.3303.000	1
	Wzorzec głębokości Depth measure Измеритель глубины	40.8432.000	1
	Wiertło 1,8/6 Drill 1.8/6 Сверло 1,8/6	40.6475.606	1
	Wiertło 1,8/8 Drill 1.8/8 Сверло 1,8/8	40.6475.608	1
	Wiertło 1,8/10 Drill 1.8/10 Сверло 1,8/10	40.6475.610	1
	Wiertło 1,8/12 Drill 1.8/12 Сверло 1,8/12	40.6475.612	1
	Wiertło 1,8/14 Drill 1.8/14 Сверло 1,8/14	40.6475.614	1
	Wiertło 1,8/16 Drill 1.8/16 Сверло 1,8/16	40.6475.616	1
	Wiertło 1,8/18 Drill 1.8/18 Сверло 1,8/18	40.6475.618	1
	Wiertło 1,8/20 Drill 1.8/20 Сверло 1,8/20	40.6475.620	1
	Wiertło 2,7/85 Drill 2.7/85 Сверло 2,7/85	40.8430.685	1

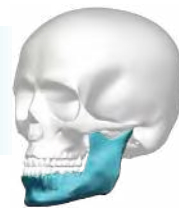
REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ



Wkładka z narzędziami ChMP
Insert with ChMP instruments
Вкладыш с инструментами ChMP

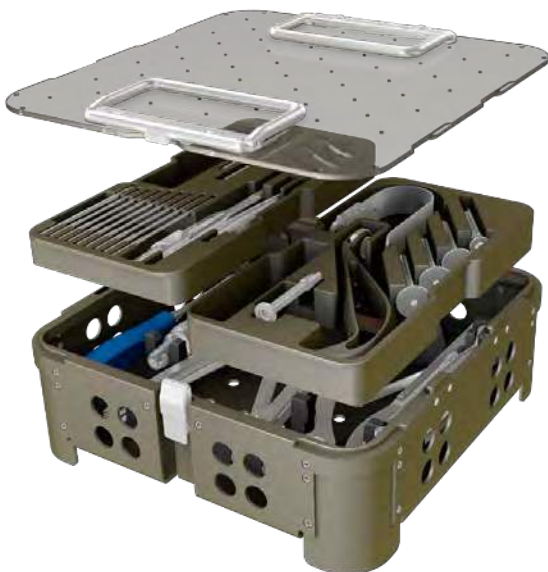

40.8442.002

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Szt. Pcs Шт.
	Wkładka na narzędzia ChMP Insert for ChMP instruments Вкладыш для инструментов ChMP	40.8443.002	1
	Prowadnica ochronna Protective guide Направитель-протектор	40.4631.400	1
	Trokar Trocac Троакап	40.4633.400	1
	Prowadnica wiertła Drill guide Направитель сверла	40.4634.401	1
	Prowadnica wiertła M3,5/1,8 Drill guide M3.5/1.8 Направитель сверла M3,5/1,8	40.4634.402	1
	Prowadnica ochronna Protective guide Направитель-протектор	40.6474.100	1
	Szczeka typ U U type jaw Губки U-образные	40.4632.300	1
	Rękojeść Handle Рукоятка	40.8426.000	1



PRZYKŁADY KOMPLETACJI
SET ARRANGEMENT EXAMPLE
ПРИМЕРЫ КОМПЛЕКТАЦИИ

PROPOZYCJA KOMPLETACJI ZESTAWU DO REKONSTRUKCJI ŻUCHWY
EXAMPLE OF SET ARRANGEMENT FOR MANDIBULAR RECONSTRUCTION
ПРИМЕР ДОГОВОРЕННОСТИ НАБОРА ДЛЯ РЕКОНСТРУКЦИИ НИЖНЕЙ ЧЕЛЮСТИ

INSTRUMENTARIUM ChMP ChMP INSTRUMENTS SET ИНСТРУМЕНТАРИЙ ChMP		STATYW NA IMPLANTY STAND FOR IMPLANTS ПОДСТАВКА ДЛЯ ИМПЛАНТАТОВ	
			
Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
Instrumentarium ChMP ChMP instruments set Инструментарий ChMP	40.8440.000	1 Paleta ChMP ChMP palette Поддон ChMP	40.6444.000
		2 Wkładka na płytki ChMP 2/2 Insert for ChMP plates 2/2 Вкладыш для пластин ChMP 2/2	40.6446.002
		3 Moduł na wkręty ChMP 10/10 Module for ChMP screws 10/10 Модуль для винтов ChMP 10/10	40.6445.004
		4 Moduł na wkręty ChLP Module for ChLP screws Модуль для винтов ChLP	40.8264.xxx

REKONSTRUKCJA ŻUCHWY MANDIBULAR RECONSTRUCTION РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ



4,0ChLP wkręt 2,4
4.0ChLP screw 2.4
4,0ChLP винт 2,4

4,0ChLP wkręt VA 2,4
4.0ChLP screw VA 2.4
4,0ChLP винт VA 2,4

Len	TiA	T8
6	3.5164.006	3.5164.506
8	3.5164.008	3.5164.508
10	3.5164.010	3.5164.510
12	3.5164.012	3.5164.512
14	3.5164.014	3.5164.514
16	3.5164.016	3.5164.516
18	3.5164.018	3.5164.518
20	3.5164.020	3.5164.520
Szt. Pcs Шт.	1	5



Len	Co	VA	T8
6	4.5235.006	4.5235.506	
8	4.5235.008	4.5235.508	
10	4.5235.010	4.5235.510	
12	4.5235.012	4.5235.512	
14	4.5235.014	4.5235.514	
16	4.5235.016	4.5235.516	
18	4.5235.018	4.5235.518	
20	4.5235.020	4.5235.520	
Szt. Pcs Шт.	1	5	



Wkręt korowy 2,7
Cortical screw 2.7
Винт кортикальный 2,7

Len	TiA	T8
6	3.1220.006	3.1220.506
8	3.1220.008	3.1220.508
10	3.1220.010	3.1220.510
12	3.1220.012	3.1220.512
14	3.1220.014	3.1220.514
16	3.1220.016	3.1220.516
18	3.1220.018	3.1220.518
Szt. Pcs Шт.	1	5



REKONSTRUKCJA ŻUCHWY
MANDIBULAR RECONSTRUCTION
РЕКОНСТРУКЦИЯ НИЖНЕЙ ЧЕЛЮСТИ



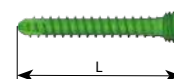
MODUŁ NA WKRETY CHLP
MODULE FOR CHLP SCREWS
МОДУЛЬ ДЛЯ ВИНТОВ CHLP

LOCKING 2,4

40.8264.0xx



3.5164.010÷020



	40.8264.010	40.8264.012	40.8264.014	40.8264.016	40.8264.018	40.8264.020
L [mm/MM]	10	12	14	16	18	20
Szt.	5	5	5	5	5	5

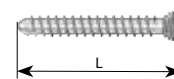
* Statyw nie zawiera implantów Stand does not include implants Подставка не содержит имплантатов

VA LOCKING 2,4

40.8264.1xx



4.5235.010÷020



	40.8264.110	40.8264.112	40.8264.114	40.8264.116	40.8264.118	40.8264.120
L [mm/MM]	10	12	14	16	18	20
Szt.	5	5	5	5	5	5

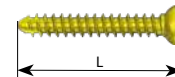
* Statyw nie zawiera implantów Stand does not include implants Подставка не содержит имплантатов

CORTICAL 2,7

40.8264.2xx







3.1220.006÷018




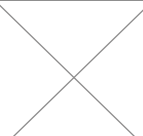



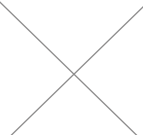






	40.8264.206	40.8264.208	40.8264.210	40.8264.212	40.8264.214	40.8264.216	40.8264.218
L [mm/MM]	06	08	10	12	14	16	18
Szt.	5	5	5	5	5	5	5




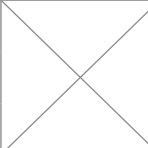








* Statyw nie zawiera implantów Stand does not include implants Подставка не содержит имплантатов


**NARZĘDZIA OPCJONALNE
OPTIONAL TOOLS
ИНСТРУМЕНТЫ – ОПЦИОНАЛЬНО**

Narzędzia opcjonalne do wkrętów kompresyjnych 3.1030; 3.6658 Optional tools for compression screws 3.1030; 3.6658 Инструменты для компрессионных винтов – опционально 3.1030; 3.6658			
		Wiertło stopniowe 1,2-10 Gradual drill 1.2-10 Сверло фазное 1,2-10	40.8424.010
		Wiertło stopniowe 1,2-12 Gradual drill 1.2-12 Сверло фазное 1,2-12	40.8424.012
		Wiertło stopniowe 1,2-14 Gradual drill 1.2-14 Сверло фазное 1,2-14	40.8424.014
		Wiertło stopniowe 1,2-16 Gradual drill 1.2-16 Сверло фазное 1,2-16	40.8424.016
		Wiertło stopniowe 1,2-18 Gradual drill 1.2-18 Сверло фазное 1,2-18	40.8424.018
		Wiertło stopniowe 1,2-10 Gradual drill 1.2-10 Сверло фазное 1,2-10	40.8424.610
		Wiertło stopniowe 1,2-12 Gradual drill 1.2-12 Сверло фазное 1,2-12	40.8424.612
		Wiertło stopniowe 1,2-14 Gradual drill 1.2-14 Сверло фазное 1,2-14	40.8424.614
		Wiertło stopniowe 1,2-16 Gradual drill 1.2-16 Сверло фазное 1,2-16	40.8424.616
		Wiertło stopniowe 1,2-18 Gradual drill 1.2-18 Сверло фазное 1,2-18	40.8424.618

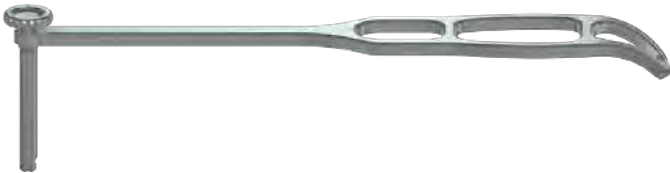

Narzędzia opcjonalne do wkrętów kompresyjnych 3.1037 Optional tools for compression screws 3.1037 Инструменты для компрессионных винтов – опционально 3.1037					
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-14	40.6439.014		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-16	40.6439.016		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-18	40.6439.018		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-14		40.6439.614	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-16		40.6439.616	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-18		40.6439.618	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-14			40.6439.714
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-16			40.6439.716
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.25/1.7-18			40.6439.718

NARZĘDZIA OPCJONALNE
OPTIONAL TOOLS
ИНСТРУМЕНТЫ – ОПЦИОНАЛЬНО



Narzędzia opcjonalne do wkrętów kompresyjnych 3.1027; 3.6662 Optional tools for comperssion screws 3.1027; 3.6662 Инструменты для компрессионных винтов – опционально 3.1027; 3.6662					
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-14	40.6427.014		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-16	40.6427.016		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-18	40.6427.018		
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-14		40.6427.614	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-16		40.6427.616	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-18		40.6427.618	
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-14			40.6427.714
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-16			40.6427.716
		Wiertło stopniowe/ Gradual drill/ Сверло фазное 1.6/2.0-18			40.6427.718

Narzędzia opcjonalne do wkrętów niskoprofilowych 3.6680; 3.6681 Optional tools for low profile screws 3.6680; 3.6681 Инструменты для низкопрофильных винтов – опционально 3.6680; 3.6681		
	Grot X Screwdriver tip X Наконечник X	40.6449.005
	Grot X Screwdriver tip X Наконечник X	40.6449.085


**NARZĘDZIA OPCJONALNE
OPTIONAL TOOLS
ИНСТРУМЕНТЫ – ОПЦИОНАЛЬНО**

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
	Repozytor Repositor Репозитор	40.6472.000
	Wkręt ustalająco-dociskowy 2,3/100 Setting-compressing screw 2,3/100 Винт установочно-нажимной 2,3/100	40.6473.000














**Narzędzia opcjonalne do wkrętów 3.6654
Optional tools for screws 3.6654
Инструменты для винтов – опционально 3.6654**

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
	Klucz S2,5 Wrench S2.5 Ключ S2,5	40.8408.000
	Klucz S2,5 Wrench S2.5 Ключ S2,5	40.8408.080

**ZESTAW PRZEPOLICZKOWY 2,0
TRANSBUCCAL SET 2.0
НАБОР ДЛЯ КАНЮЛИРОВАНИЯ 2,0**

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
 SZTYWNA RIGID ЖЁСТКИЕ	Szczeka typ U U type jaw Губки U-образные	40.4632.310

INNE NARZĘDZIA
OTHER INSTRUMENTS
ДРУГИЕ ИНСТРУМЕНТЫ

	Nazwa Name Название	Nr katalogowy Catalogue No. № по кат.
	Szczypce do cięcia płytek 1,2/1,5 Plate cutting pliers 1.2/1.5 Клещи для резания пластин 1,2/1,5	40.4649.100
	Szczypce do cięcia płytek 12cm Plate cutting pliers 12 cm Клещи для резания пластин 12см	40.6426.000
	Wkrętak kwadratowy 1,2 Square screwdriver 1.2 Отвертка под квадрат 1,2	40.0623.100
	Wkrętak kwadratowy 1,6 Square screwdriver 1.6 Отвертка под квадрат 1,6	40.0626.100
	Wkrętak X Screwdriver X Отвертка X	 40.8422.006
	Wkrętak X Screwdriver X Отвертка X	 40.8422.000
	Wkrętak X Screwdriver X Отвертка X	 40.8422.002
	Szczypce do cięcia płytek 12,5cm Plate cutting pliers 12.5 cm Клещи для резания пластин 12,5см	40.3571.000
	Szczypce do wyginania płytek Plate bending pliers Клещи для выгибания пластин	40.6465.000
	Szczypce do wyginania płytek – wkładki 15 Plate bending pliers – inserts 15 Клещи для выгибания пластин – вкладыши 15	40.6467.015
	Szczypce do wyginania płytek – wkładki 50 Plate bending pliers – inserts 50 Клещи для выгибания пластин – вкладыши 50	40.6467.050
	Szczypce do wyginania płytek – wkładki 15 Plate bending pliers – inserts 15 Клещи для выгибания пластин – вкладыши 15	40.6467.115

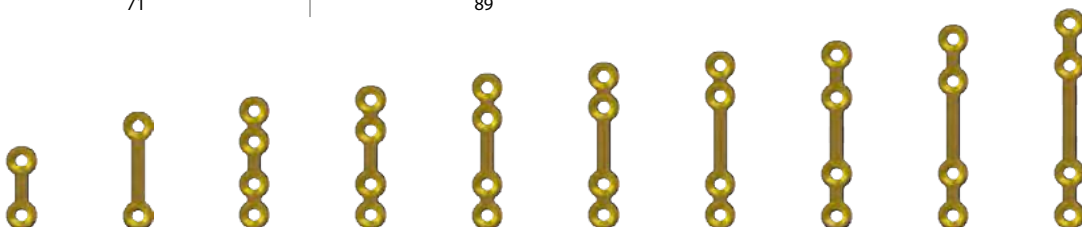
INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ

TiA 1:1



grubość/thickness толщина	0,6	3.6850.016	3.6850.020
otwory/holes/отверстия		16	20
wymiar/size/размер		71	89

Ti 1:1



grubość/thickness толщина	0,6	3.3346.002	3.3348.002	3.3340.004	3.3342.004	3.3344.004	3.4600.004	3.4602.004	3.3470.025	3.3470.027	3.3470.029
	1,0	3.3347.002	3.3349.002	3.3341.004	3.3343.004	3.3345.004	3.4601.004	3.4603.004	3.3471.025	3.3471.027	3.3471.029
otwory/holes/отверстия		2	2	4	4	4	4	4	4	4	4
wymiar/size/размер		11	15	17	19	20	22	23	25	27	29

Ti 1:1



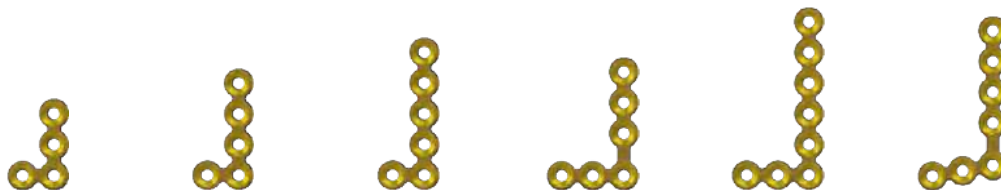
grubość/thickness толщина	0,6	3.3340.006	3.3342.006	3.3344.006	3.4600.006	3.4602.006
	1,0	3.3341.006	3.3343.006	3.3345.006	3.4601.006	3.4603.006
otwory/holes/отверстия		6	6	6	6	6
wymiar/size/размер		25	27	28	30	31

Ti 1:1











grubość thickness толщина	0,6	L	3.3350.004	3.3354.004	3.3358.004	3.4604.004	3.4608.004
		R	3.3352.004	3.3356.004	3.3360.004	3.4606.004	3.4610.004
	1,0	L	3.3351.004	3.3355.004	3.3359.004	3.4605.004	3.4609.004
		R	3.3353.004	3.3357.004	3.3361.004	3.4607.004	3.4611.004
otwory/holes/отверстия			4	4	4	4	4
wymiar/size/размер			8x13	8x15	8x16	8x18	8x19








Ti 1:1








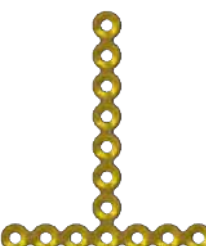






grubość thickness толщина	0,6	L	3.3362.004	3.3362.005	3.3362.006	3.3366.006	3.3370.008	3.3390.007
		R	3.3364.004	3.3364.005	3.3364.006	3.3368.006	3.3372.008	3.3392.007
	1,0	L	3.3363.004	3.3363.005	3.3363.006	3.3367.006	3.3371.008	3.3391.007
		R	3.3365.004	3.3365.005	3.3365.006	3.3369.006	3.3373.008	3.3393.007
otwory/holes/отверстия			4	5	6	6	8	7
wymiar/size/размер			8x12	8x16	8x20	12x17	12x24	12x22

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ









		      						
grubość/thickness толщина	0,6	3.3402.005	3.3404.005	3.3402.006	3.3404.006	3.3406.005	3.3406.006	3.3406.007
	1,0	3.3403.005	3.3405.005	3.3403.006	3.3405.006	3.3407.005	3.3407.006	3.3407.007
otwory/holes/отверстия		5	5	6	6	5	6	7
wymiar/size/размер		8x16	8x16	8x20	8x20	8x16	8x20	8x24







		     					
grubość/thickness толщина	0,6	3.3408.005	3.4628.005	3.4630.005	3.3408.006	3.4628.006	3.4630.006
	1,0	3.3409.005	3.4629.005	3.4631.005	3.3409.006	3.4629.006	3.4631.006
otwory/holes/отверстия		5	5	5	6	6	6
wymiar/size/размер		12x12	12x13	12x15	12x16	12x17	12x19





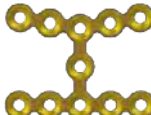
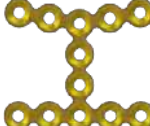
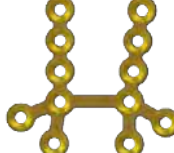
		      						
grubość/thickness толщина	0,6	3.3408.007	3.4628.007	3.4630.007	3.3408.009	3.4628.009	3.4723.010	3.3410.014
	1,0	3.3409.007	3.4629.007	3.4631.007	3.3409.009	3.4629.009	3.4724.010	3.3411.014
otwory/holes/отверстия		7	7	7	9	9	10	14
wymiar/size/размер		12x20	12x21	12x23	12x28	12x29	16x30	28x32






		  			
grubość thickness толщина	0,6	L	3.3412.006	3.4634.006	3.4638.006
		R	3.4632.006	3.4636.006	3.4640.006
	1,0	L	3.3413.006	3.4635.006	3.4639.006
		R	3.4633.006	3.4637.006	3.4641.006
otwory/holes/отверстия			6	6	6
wymiar/size/размер			12x16	12x18	12x19

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ



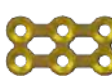
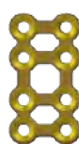
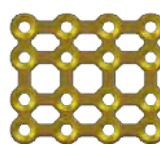
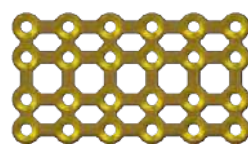
		      						
grubość/thickness толщина	0,6	3.3420.006	3.3416.007	3.3422.009	3.3436.007	3.3438.004	3.3440.004	3.3442.004
	1,0	3.3421.006	3.3417.007	3.3423.009	3.3437.007	3.3439.004	3.3441.004	3.3443.004
otwory/holes/отверстия		6	7	9	7	4	4	4
wymiar/size/размер		9x18	9x25	9x30	9x17	8x12	8x14	8x15



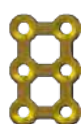



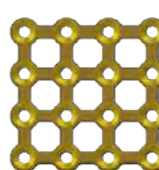
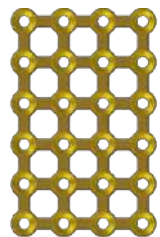
		    					
grubość thickness толщина	0,6	L	3.4650.004	3.4674.004	3.3446.004	3.3450.004	3.4646.004
		R	3.4652.004	3.4676.004	3.3444.004	3.3448.004	3.4648.004
	1,0	L	3.4651.004	3.4675.004	3.3447.004	3.3451.004	3.4647.004
		R	3.4653.004	3.4677.004	3.3445.004	3.3449.004	3.4649.004
otwory/holes/отверстия			4	4	4	4	4
wymiar/size/размер			12x11	12x12	12x14	12x16	12x18


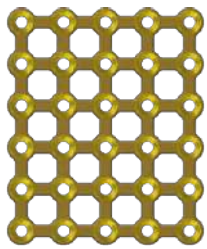
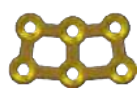
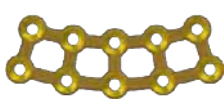


		     					
grubość/thickness толщина	0,6	3.3452.007	3.3452.009	3.3452.014	3.4698.011	3.4698.012	3.3468.012
	1,0	3.3453.007	3.3453.009	3.3453.014	3.4699.011	3.4699.012	3.3469.012
otwory/holes/отверстия		7	9	14	11	12	12
wymiar/size/размер		12x12	12x16	16x24	20x15	20x17	23x21


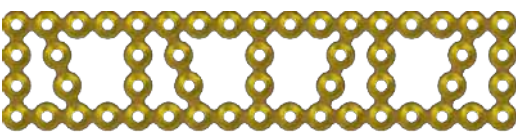
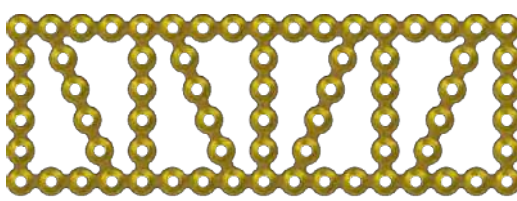
<div><div>Ti</div><div>1:1</div></div>		<div><div></div><div></div><div></div><div></div><div></div></div>				
grubość/thickness толщина	0,6	3.4700.0043.4702.004		3.4700.0063.4702.006		3.4704.007
	1,0	3.4701.0043.4703.004		3.4701.0063.4703.006		3.4705.007
otwory/holes/отверстия		4	4	6	6	7
wymiar/size/размер		19	?	19	23	34

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ



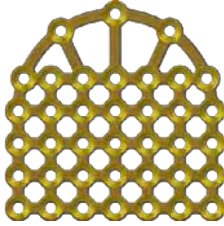
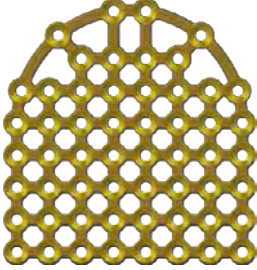

		    				
grubość/thickness толщина	0,6	3.4614.004	3.4614.006	3.4614.008	3.4614.016	3.4614.024
	1,0	3.4615.004	3.4615.006	3.4615.008	3.4615.016	3.4615.024
otwory/holes/отверстия		4	6	8	16	24
wymiar/size/размер		8x9	8x15	9x17	17x20	17x31

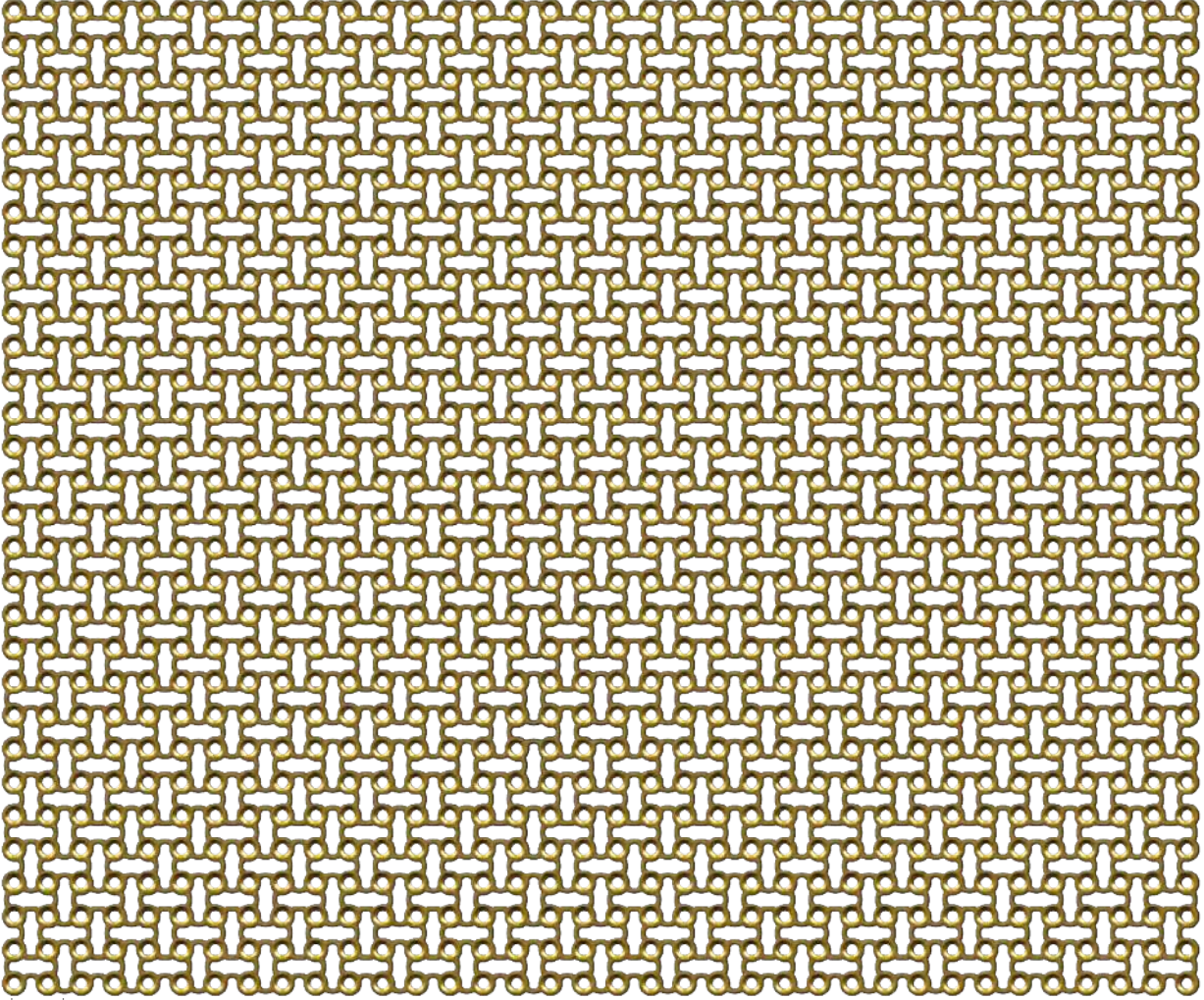
		      						
grubość/thickness толщина	0,6	3.3454.004	3.3454.006	3.3454.008	3.3454.010	3.3454.012	3.3454.016	3.3454.024
	1,0	3.3455.004	3.3455.006	3.3455.008	3.3455.010	3.3455.012	3.3455.016	3.3455.024
otwory/holes/отверстия		4	6	8	10	12	16	24
wymiar/size/размер		9x9	9x15	9x20	9x26	9x31	20x20	20x31

		    				
grubość/thickness толщина	0,6	3.4706.030	3.4612.006	3.4612.010	3.3466.004	3.3456.003
	1,0	3.4707.030	3.4613.006	3.4613.010	3.3467.004	3.3457.003
otwory/holes/отверстия		30	6	10	4	3
wymiar/size/размер		26x31	16x9	29x9	12x12	12x11

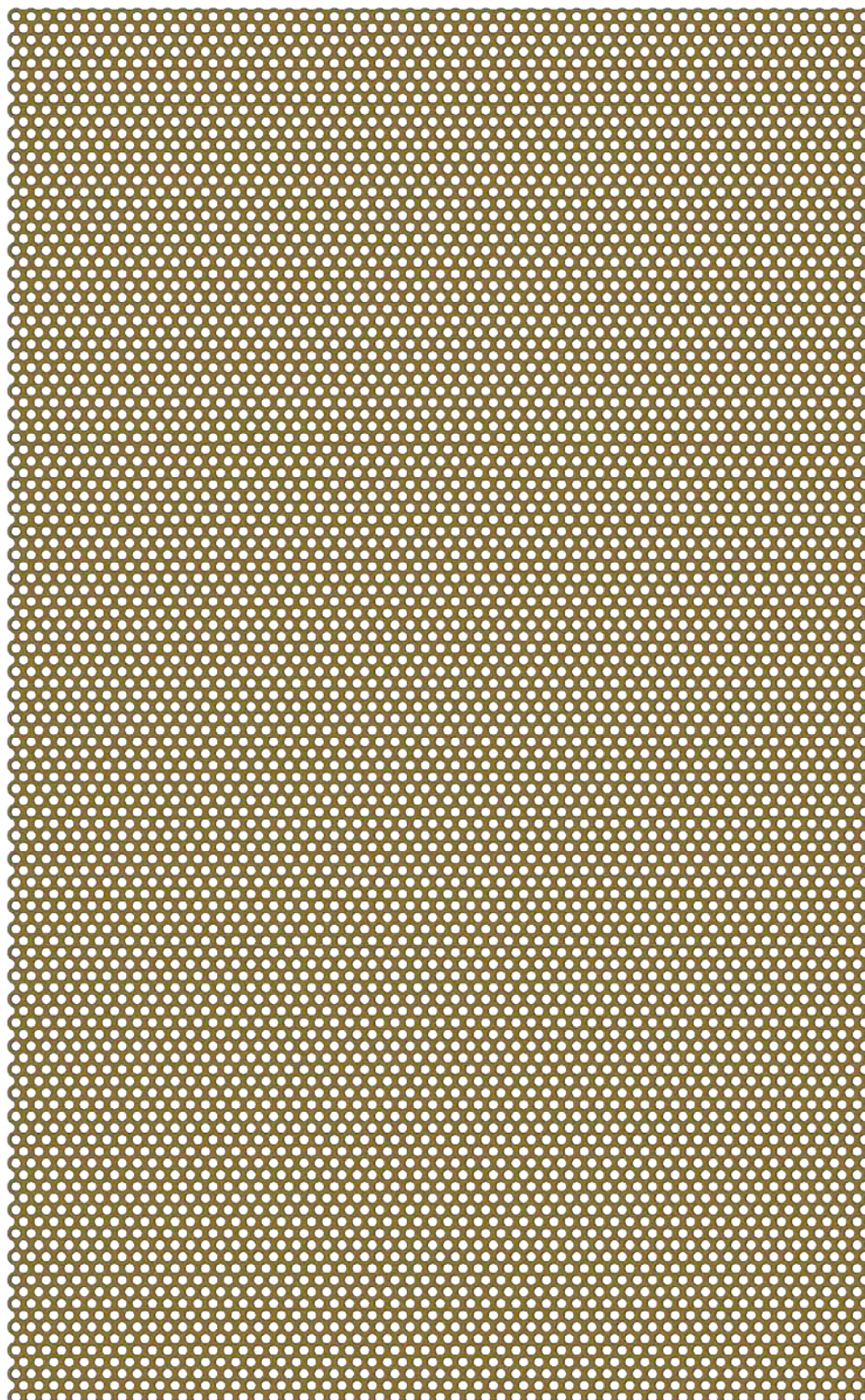
		 	
grubość/thickness толщина	0,6	3.3478.001	3.3480.001
	1,0	3.3479.001	3.3481.001
otwory/holes/отверстия		52	70
wymiar/size/размер		68x16	68x24

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ

<div><div>Ti</div><div>1:1</div></div>						
grubość/thickness толщина	0,6	-	-	3.4712.001	3.4712.002	3.4712.003
	1,0	3.3488.004	3.3491.001	3.4713.001	3.4713.002	3.4713.003
wymiar/size/размер		14x14	12x19	31x31	31x35	47x51

<div> <div>Ti</div> <div>1:1</div> </div>						
	grubość/thickness толщина	0,6	3.4708.006			
		1,0	3.4709.010			
	wymiar/size/размер		163 x 135 mm			

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ



grubość/thickness
толщина

0,2

wymiar/size/размер



3.3486.002

202 x 127 mm







INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ

<div><div>Ti</div><div>1:1</div></div> <div>grubość thickness толщина</div>												
		0,6	L	3.3700.014	3.3722.014	3.3718.014	3.3700.005	3.3722.005	3.3708.005	3.3730.014	3.3732.014	3.3736.014
			R	3.3702.014	3.3724.014	3.3720.014	3.3702.005	3.3724.005	3.3710.005			
		1,0	L	3.3701.014	3.3723.014	3.3719.014	3.3701.005	3.3723.005	3.3709.005	3.3731.014	3.3733.014	3.3737.014
R	3.3703.014		3.3725.014	3.3721.014	3.3703.005	3.3725.005	3.3711.005					
otwory/holes/отверстия			4	4	4	5	5	5	4	4	4	
wymiar/size/размер			8x14	8x16	818	10x22	10x25	10x28	8x14	8x16	8x18	





<div><div>Ti</div><div>1:1</div></div>										
grubość/thickness толщина	0,6	3.3730.004	3.3732.004	3.3736.004	3.3730.005	3.3732.005	3.3736.005	3.3734.006	3.3732.006	3.3736.006
	1,0	3.3731.004	3.3733.004	3.3737.004	3.3731.005	3.3733.005	3.3737.005	3.3735.006	3.3733.006	3.3737.006
otwory/holes/отверстия		4	4	4	5	5	5	6	6	6
wymiar/size/размер		10x16	10x19	10x22	10x22	10x25	10x28	10x28	10x31	10x34









						
grubość/thickness толщина	0,6	3.4452.004	3.4454.004	3.4452.005	3.4454.005	3.4454.006
	1,0	3.4453.004	3.4455.004	3.4453.005	3.4455.005	3.4455.006
otwory/holes/отверстия		4	4	5	5	6
wymiar/size/размер		10x19	10x22	10x25	10x28	10x34

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ



		    				
grubość/thickness толщина	0,6	3.3746.005	3.3744.005	3.3748.005	3.3750.005	3.3753.005
	1,0	3.3747.005	3.3745.005	3.3749.005	3.3751.005	3.3754.005
otwory/holes/отверстия		5	5	5	5	5
wymiar/size/размер		16x16	16x19	16x22	16x23	16,23


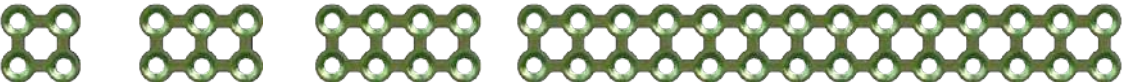
		    				
grubość/thickness толщина	0,6	3.3746.006	3.3744.006	3.3748.006	3.3746.007	3.3744.007
	1,0	3.3747.006	3.3745.006	3.3749.006	3.3747.007	3.3745.007
otwory/holes/отверстия		6	6	6	7	7
wymiar/size/размер		16x22	16x25	16x28	16x28	16x31


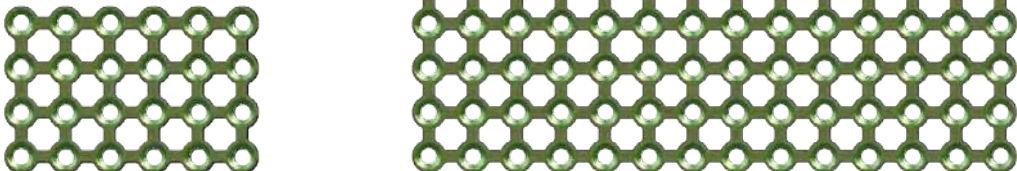
		  		
grubość/thickness толщина	0,6	3.3738.007	3.3740.007	3.3742.007
	1,0	3.3739.007	3.3741.007	3.3743.007
otwory/holes/отверстия		7	7	7
wymiar/size/размер		?x?	?x?	?x?



		      						
grubość/thickness толщина	0,6	3.3765.004	3.3767.006	3.4448.006	3.4450.006	3.3787.008	3.3789.013	3.3767.109
	1,0	3.3766.004	3.3768.006	3.4449.006	3.4451.006	3.3788.008	3.3790.013	3.3768.109
otwory/holes/отверстия		4	6	6	6	8	13	9
wymiar/size/размер		10x16	10x22	10x25	10x28	?x?	13x45	16x22

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ


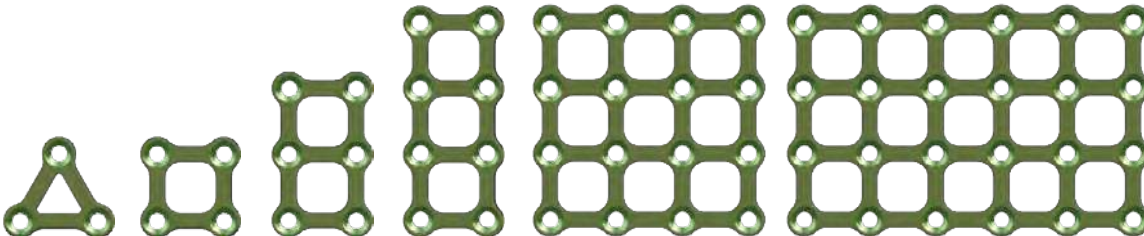
						
grubość thickness толщина	0,6	L	3.4400.004	3.4424.004	3.3769.004	3.3773.004
		R	3.4402.004	3.4426.004	3.3771.004	3.3775.004
	1,0	L	3.4401.004	3.4425.004	3.3770.004	3.3774.004
		R	3.4403.004	3.4427.004	3.3772.004	3.3776.004
otwory/holes/отверстия			4	4	4	4
wymiar/size/размер			12x16	14x16	16x15	16x18


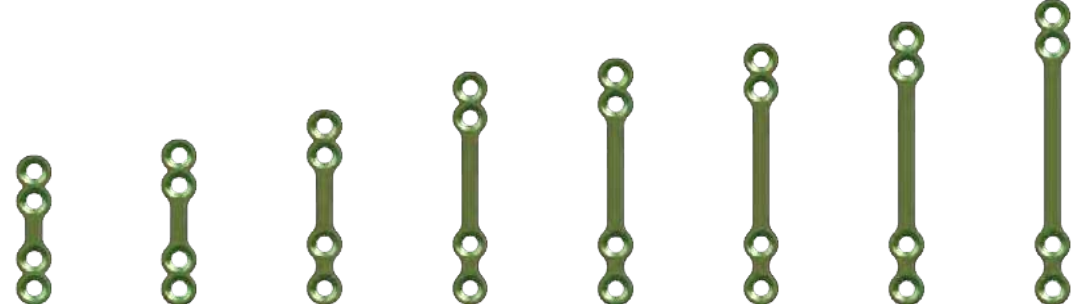
					
grubość/thickness толщина	0,6	3.4469.004	3.4469.006	3.4469.008	3.4469.028
	1,0	3.4470.004	3.4470.006	3.4470.008	3.4470.028
otwory/holes/отверстия		4	6	8	28
wymiar/size/размер		10x10	10x16	10x22	10x82


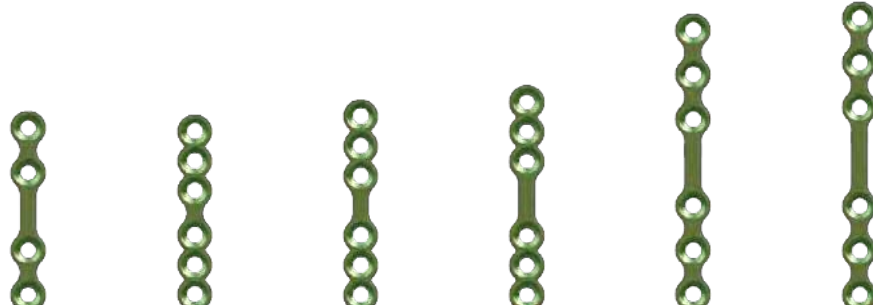
			
grubość/thickness толщина	0,6	3.4469.024	3.4469.126
	1,0	3.4470.024	3.4470.126
otwory/holes/отверстия		24	126
wymiar/size/размер		22x34	52x82

						
grubość/thickness толщина	0,6	3.4471.004	3.4471.006	3.4471.008	3.4471.016	3.4471.024
	1,0	3.4472.004	3.4472.006	3.4472.008	3.4472.016	3.4472.024
otwory/holes/отверстия		4	6	8	16	24
wymiar/size/размер		9x10	9x16	10x19	19x22	19x34

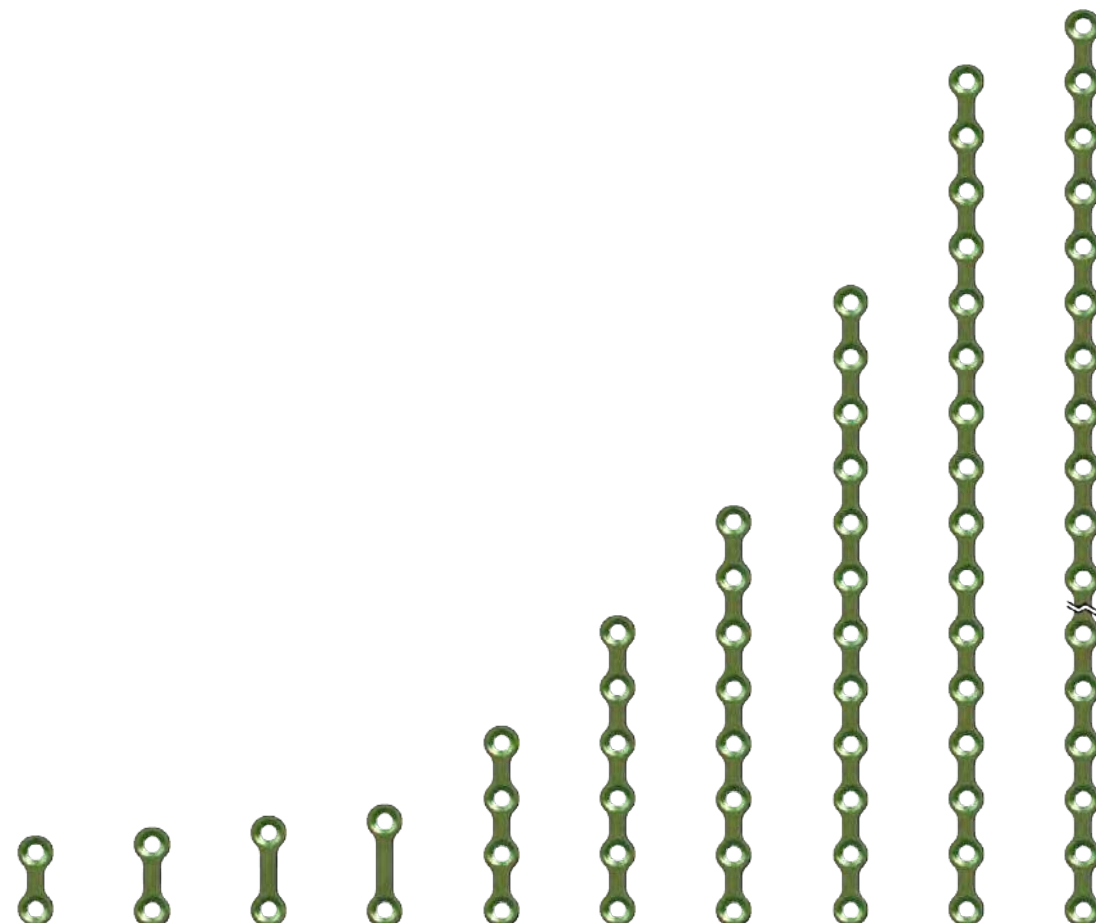

INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ



							
grubość/thickness толщина	0,6	3.4467.003	3.3791.004	3.3791.006	3.3791.008	3.3791.016	3.3791.024
	1,0	3.4468.003	3.3792.004	3.3792.006	3.3792.008	3.3792.016	3.3792.024
otwory/holes/отверстия		3	4	6	8	16	24
wymiar/size/размер		15x13	13x13	13x22	13x31	31x31	31x49

									
grubość/thickness толщина	0,6	3.3801.121	3.3801.123	3.3801.027	3.3801.032	3.3801.034	3.3801.036	3.3801.039	3.3801.042
	1,0	3.3085.121	3.3085.123	3.3085.027	3.3085.032	3.3085.034	3.3085.036	3.3085.039	3.3085.042
otwory/holes/отверстия		4	4	4	4	4	4	4	4
wymiar/size/размер		20	22	23	31	33	35	38	41

							
grubość/thickness толщина	0,6	3.3804.026	3.3808.119	3.3808.121	3.3808.123	3.3808.639	3.3808.006
	1,0	3.3805.026	3.3809.119	3.3809.121	3.3809.123	3.3809.639	3.3809.006
otwory/holes/отверстия		4	6	6	6	6	6
wymiar/size/размер		27	26	28	30	39	42


INNE PŁYTKI
OTHER PLATES
ДРУГИЕ ПЛАСТИНЫ

											
											
grubość/thickness толщина	0,6	3.3816.014	3.3802.002	3.3802.015	3.3802.017	3.3816.029	3.3816.044	3.3816.059	3.3816.089	3.3816.113	3.3816.299
	1,0	3.3086.014	3.3803.002	3.3803.015	3.3803.017	3.3086.029	3.3086.044	3.3086.059	3.3086.089	3.3086.113	3.3086.299
otwory/holes/отверстия		2	2	2	2	4	6	8	12	16	40
wymiar/size/размер		12	13	15	16	27	42	57	87	117	297

						
						
grubość/thickness толщина	0,6	3.3812.010	3.3819.004	3.3819.005	3.3821.012	3.3823.010
	1,0	3.3813.010	3.3820.004	3.3820.005	3.3822.012	3.3824.010
otwory/holes/отверстия		10	4	5	12	10
wymiar/size/размер		12x45	16x16	16x16	31x30	32x28

INNE WKREŹY
OTHER SCREWS
ДРУГИЕ ВИНТЫ

Ø1,2

Len		TiA	
4	3.6686.004		3.6686.504
5	3.6686.005		3.6686.505
6	3.6686.006		3.6686.506
7	3.6686.007		3.6686.507
8	3.6686.008		3.6686.508
9	3.6686.009		3.6686.509
10	3.6686.010		3.6686.510
11	3.6686.011		3.6686.511
Szt. Pcs Шт.	1	 5	



Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
3.1007.005	52	3.1025.507	54	3.1145.013	60	3.3086.504	17, 21	3.3329.000	7
3.1008.004	51, 52	3.1025.508	54	3.1145.014	60	3.3086.505	17	3.3330.000	7
3.1008.005	51	3.1025.509	54	3.1145.015	60	3.3086.506	17	3.3331.004	6
3.1008.006	51	3.1026.005	61, 63	3.1145.016	60	3.3086.508	17	3.3332.005	6
3.1008.007	51	3.1026.006	61	3.1145.017	60	3.3086.510	17	3.3333.005	6
3.1008.008	51	3.1026.007	61	3.1145.018	60	3.3086.512	17	3.3334.006	6
3.1008.009	51	3.1026.008	61	3.1145.504	60	3.3086.514	17	3.3335.006	6
3.1008.504	51	3.1026.010	61	3.1145.505	60	3.3086.515	17	3.3336.006	6
3.1008.505	51	3.1026.012	61	3.1145.506	60	3.3086.516	17	3.3336.007	6
3.1008.506	51	3.1026.014	61	3.1145.507	60	3.3086.520	17	3.3337.006	6
3.1008.507	51	3.1026.016	61	3.1145.508	60	3.3087.017	12	3.3337.008	6
3.1008.508	51	3.1026.505	61	3.1145.509	60	3.3087.317	12	3.3340.004	9, 101
3.1008.509	51	3.1026.506	61	3.1145.510	60	3.3088.017	12	3.3340.006	101
3.1015.003	53, 59	3.1026.507	61	3.1145.511	60	3.3088.317	12	3.3341.004	101
3.1015.004	53, 59	3.1026.508	61	3.1145.512	60	3.3089.023	12	3.3341.006	101
3.1015.005	53	3.1026.510	61	3.1145.513	60	3.3089.035	12	3.3342.004	101
3.1015.006	53	3.1026.512	61	3.1145.514	60	3.3089.047	12	3.3342.006	101
3.1015.007	53	3.1026.514	61	3.1145.515	60	3.3089.323	12	3.3343.004	101
3.1015.008	53	3.1026.516	61	3.1145.516	60	3.3089.335	12	3.3343.006	101
3.1015.009	53	3.1027.014	61, 63	3.1145.517	60	3.3089.347	12	3.3344.004	9, 101
3.1015.010	53	3.1027.016	61	3.1145.518	60	3.3090.023	12	3.3344.006	101
3.1015.011	53	3.1027.018	61	3.1153.006	60, 63	3.3090.035	12	3.3345.004	101
3.1015.012	53	3.1027.514	61	3.1153.008	60	3.3090.047	12	3.3345.006	101
3.1015.013	53	3.1027.516	61	3.1153.010	60	3.3090.323	12	3.3346.002	33, 101
3.1015.014	53	3.1027.518	61	3.1153.012	60	3.3090.335	12	3.3347.002	101
3.1015.015	53	3.1030.010	55	3.1153.014	60	3.3090.347	12	3.3348.002	9, 33, 101
3.1015.016	53	3.1030.012	55	3.1153.016	60	3.3301.004	5	3.3349.002	101
3.1015.503	53	3.1030.014	55	3.1153.018	60	3.3301.006	5	3.3350.004	101
3.1015.504	53	3.1030.016	55	3.1153.506	60	3.3301.008	5	3.3351.004	101
3.1015.505	53	3.1030.018	55	3.1153.508	60	3.3302.008	6	3.3352.004	101
3.1015.506	53	3.1030.510	55	3.1153.510	60	3.3303.008	6	3.3353.004	101
3.1015.507	53	3.1030.512	55	3.1153.512	60	3.3304.008	6	3.3354.004	101
3.1015.508	53	3.1030.514	55	3.1153.514	60	3.3305.008	6	3.3355.004	101
3.1015.509	53	3.1030.516	55	3.1153.516	60	3.3306.009	6	3.3356.004	101
3.1015.510	53	3.1030.518	55	3.1153.518	60	3.3307.006	6	3.3357.004	101
3.1015.511	53	3.1034.003	56	3.1220.006	94	3.3307.007	6	3.3358.004	101
3.1015.512	53	3.1034.005	56	3.1220.008	94	3.3308.005	6	3.3359.004	101
3.1015.513	53	3.1034.503	56	3.1220.010	94	3.3308.007	6	3.3360.004	101
3.1015.514	53	3.1034.505	56	3.1220.012	94	3.3308.009	6	3.3361.004	101
3.1015.515	53	3.1037.014	55	3.1220.014	94	3.3309.005	6	3.3362.004	101
3.1015.516	53	3.1037.016	55	3.1220.016	94	3.3309.006	6	3.3362.005	101
3.1023.005	53, 59	3.1037.018	55	3.1220.018	94	3.3309.009	6	3.3362.006	101
3.1023.007	53	3.1037.514	55	3.1220.506	94	3.3310.003	6	3.3363.004	101
3.1023.009	53	3.1037.516	55	3.1220.508	94	3.3311.004	6	3.3363.005	101
3.1023.011	53	3.1037.518	55	3.1220.510	94	3.3311.005	6	3.3363.006	101
3.1023.013	53	3.1038.007	56	3.1220.512	94	3.3312.004	6	3.3364.004	101
3.1023.015	53	3.1038.008	56	3.1220.514	94	3.3312.005	6	3.3364.005	101
3.1023.017	53	3.1038.009	56	3.1220.516	94	3.3313.006	6	3.3364.006	101
3.1023.020	53	3.1038.010	56	3.1220.518	94	3.3313.008	6	3.3365.004	101
3.1023.505	53	3.1038.011	56	3.3085.024	43, 44, 45, 47	3.3314.006	6	3.3365.005	101
3.1023.507	53	3.1038.012	56	3.3085.027	110	3.3314.008	6	3.3365.006	101
3.1023.509	53	3.1038.013	56	3.3085.030	43, 44, 45	3.3315.005	6	3.3366.006	101
3.1023.511	53	3.1038.014	56	3.3085.032	110	3.3316.005	6	3.3367.006	101
3.1023.513	53	3.1038.016	56	3.3085.034	110	3.3317.008	6	3.3368.006	101
3.1023.515	53	3.1038.507	56	3.3085.036	110	3.3318.024	5	3.3369.006	101
3.1023.517	53	3.1038.508	56	3.3085.039	110	3.3319.002	5	3.3370.008	101
3.1023.520	53	3.1038.509	56	3.3085.042	110	3.3319.004	5	3.3371.008	101
3.1024.008	62	3.1038.510	56	3.3085.119	16, 43, 44, 45, 47	3.3319.006	5	3.3372.008	101
3.1024.010	62	3.1038.511	56	3.3085.121	110	3.3319.008	5	3.3373.008	101
3.1024.012	62	3.1038.512	56	3.3085.123	110	3.3319.012	5	3.3374.004	8
3.1024.508	62	3.1038.513	56	3.3086.014	111	3.3319.016	5	3.3374.005	8
3.1024.510	62	3.1038.514	56	3.3086.029	111	3.3319.024	5	3.3375.004	8
3.1024.512	62	3.1038.516	56	3.3086.044	111	3.3320.001	6	3.3375.005	8
3.1025.004	54, 59	3.1145.004	60	3.3086.059	111	3.3320.002	6	3.3376.004	8
3.1025.005	54, 59	3.1145.005	60, 63	3.3086.089	111	3.3320.101	6	3.3376.005	8
3.1025.006	54	3.1145.006	60	3.3086.113	111	3.3324.006	5	3.3377.004	8
3.1025.007	54	3.1145.007	60	3.3086.299	111	3.3324.008	5	3.3377.005	8
3.1025.008	54	3.1145.008	60	3.3086.404	17	3.3324.016	5	3.3378.004	8
3.1025.009	54	3.1145.009	60	3.3086.406	17	3.3325.000	7	3.3378.005	8
3.1025.504	54	3.1145.010	60	3.3086.408	17	3.3326.000	7	3.3379.004	8
3.1025.505	54	3.1145.011	60	3.3086.416	17	3.3327.000	7	3.3379.005	8
3.1025.506	54	3.1145.012	60	3.3086.420	17	3.3328.000	7	3.3380.004	8

Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
3.3380.005	8	3.3421.006	103	3.3473.020	10	3.3713.004	12	3.3737.014	107
3.3381.004	8	3.3422.009	103	3.3473.024	10	3.3714.004	12	3.3738.007	108
3.3381.005	8	3.3423.009	103	3.3473.040	10	3.3714.026	12	3.3739.007	108
3.3382.004	8	3.3432.006	9	3.3474.004	10	3.3715.004	12	3.3740.007	108
3.3382.005	8	3.3433.006	9	3.3474.006	10	3.3715.026	12	3.3741.007	108
3.3383.004	8	3.3434.006	9	3.3474.008	10	3.3715.304	12	3.3742.007	108
3.3383.005	8	3.3435.006	9	3.3474.010	10	3.3715.326	12	3.3743.007	108
3.3384.004	8	3.3436.006	9	3.3475.004	10	3.3716.004	12	3.3744.005	108
3.3384.005	8	3.3436.007	103	3.3475.006	10	3.3716.026	12	3.3744.006	108
3.3385.004	8	3.3437.006	9	3.3475.008	10	3.3717.004	12	3.3744.007	108
3.3385.005	8	3.3437.007	103	3.3475.010	10	3.3717.026	12	3.3745.005	108
3.3386.004	8	3.3438.004	103	3.3476.001	23	3.3717.304	12	3.3745.006	13, 108
3.3386.005	8	3.3439.004	103	3.3476.002	23	3.3717.326	12	3.3745.007	13, 108
3.3387.004	8	3.3440.004	103	3.3476.003	23	3.3718.004	11	3.3745.306	13
3.3387.005	8	3.3441.004	103	3.3476.004	23	3.3718.014	107	3.3746.005	108
3.3388.004	8	3.3442.004	103	3.3476.005	23	3.3719.004	11	3.3746.006	108
3.3388.005	8	3.3443.004	103	3.3477.001	23	3.3719.014	107	3.3746.007	108
3.3389.004	8	3.3444.004	103	3.3477.002	23	3.3719.304	11	3.3747.005	108
3.3389.005	8	3.3445.004	103	3.3477.003	23	3.3720.004	11	3.3747.006	13, 108
3.3390.006	8	3.3446.004	103	3.3477.004	23	3.3720.014	107	3.3747.007	108
3.3390.007	101	3.3447.004	103	3.3477.005	23	3.3721.004	11	3.3747.306	13
3.3391.006	8	3.3448.004	103	3.3478.001	104	3.3721.014	107	3.3748.005	108
3.3391.007	101	3.3449.004	103	3.3479.001	104	3.3721.304	11	3.3748.006	108
3.3392.006	8	3.3450.004	103	3.3480.001	104	3.3722.004	11	3.3749.005	13, 108
3.3392.007	101	3.3451.004	103	3.3481.001	104	3.3722.005	107	3.3749.006	108
3.3393.006	8	3.3452.007	103	3.3482.006	26	3.3722.006	11	3.3749.305	13
3.3393.007	101	3.3452.009	103	3.3483.003	26	3.3722.014	107	3.3750.005	108
3.3394.006	8	3.3452.014	103	3.3484.003	26	3.3723.004	11	3.3751.005	108
3.3395.006	8	3.3453.007	103	3.3484.005	26	3.3723.005	107	3.3753.005	108
3.3396.006	8	3.3453.009	103	3.3484.006	26	3.3723.006	11	3.3754.005	108
3.3397.006	8	3.3453.014	103	3.3484.306	26	3.3723.014	107	3.3755.005	14
3.3398.006	8	3.3454.004	104	3.3485.002	26	3.3723.304	11	3.3755.006	14
3.3399.006	8	3.3454.006	35, 104	3.3486.002	106	3.3723.306	11	3.3756.005	14
3.3400.006	8	3.3454.008	35, 104	3.3487.012	24	3.3724.004	11	3.3756.006	14
3.3401.006	8	3.3454.010	104	3.3487.016	24	3.3724.005	107	3.3756.305	14
3.3402.005	102	3.3454.012	104	3.3487.018	24	3.3724.006	11	3.3756.306	14
3.3402.006	102	3.3454.016	104	3.3488.004	105	3.3724.014	107	3.3757.005	14
3.3403.005	102	3.3454.024	104	3.3489.024	24	3.3725.004	11	3.3758.005	14
3.3403.006	102	3.3455.004	104	3.3489.044	24	3.3725.005	107	3.3758.305	14
3.3404.005	102	3.3455.006	104	3.3490.001	23	3.3725.006	11	3.3759.005	14
3.3404.006	102	3.3455.008	104	3.3491.001	105	3.3725.014	107	3.3760.005	14
3.3405.005	102	3.3455.010	104	3.3700.004	11	3.3725.304	11	3.3760.305	14
3.3405.006	102	3.3455.012	104	3.3700.005	107	3.3725.306	11	3.3761.004	14
3.3406.005	102	3.3455.016	104	3.3700.006	11	3.3726.006	11	3.3761.005	14
3.3406.006	102	3.3455.024	104	3.3700.014	107	3.3727.006	11	3.3762.004	14
3.3406.007	102	3.3456.003	104	3.3701.004	11	3.3727.306	11	3.3762.005	14
3.3407.005	102	3.3457.003	104	3.3701.005	107	3.3728.006	11	3.3762.304	14
3.3407.006	102	3.3466.004	104	3.3701.006	11	3.3729.006	11	3.3762.305	14
3.3407.007	102	3.3467.004	104	3.3701.014	107	3.3729.306	11	3.3763.004	14
3.3408.005	102	3.3468.012	103	3.3701.304	11	3.3730.004	107	3.3763.005	14
3.3408.006	102	3.3469.012	103	3.3701.306	11	3.3730.005	107	3.3764.004	14
3.3408.007	102	3.3470.025	101	3.3702.004	11	3.3730.014	107	3.3764.005	14
3.3408.009	102	3.3470.027	101	3.3702.005	107	3.3731.004	107	3.3764.304	14
3.3409.005	102	3.3470.029	101	3.3702.006	11	3.3731.005	107	3.3764.305	14
3.3409.006	102	3.3471.025	101	3.3702.014	107	3.3731.014	107	3.3765.004	108
3.3409.007	102	3.3471.027	101	3.3703.004	11	3.3732.004	107	3.3766.004	108
3.3409.009	102	3.3471.029	101	3.3703.005	107	3.3732.005	107	3.3767.006	108
3.3410.014	102	3.3472.004	10	3.3703.006	11	3.3732.006	107	3.3767.109	108
3.3411.014	102	3.3472.006	10	3.3703.014	107	3.3732.014	107	3.3768.006	108
3.3412.006	102	3.3472.008	10	3.3703.304	11	3.3733.004	107	3.3768.109	108
3.3413.006	102	3.3472.012	10	3.3703.306	11	3.3733.005	107	3.3769.004	109
3.3414.005	9	3.3472.015	10	3.3706.023	12	3.3733.006	107	3.3770.004	109
3.3415.005	9	3.3472.016	10	3.3706.035	12	3.3733.014	107	3.3771.004	109
3.3416.005	9	3.3472.020	10	3.3706.047	12	3.3734.006	107	3.3772.004	109
3.3416.007	103	3.3472.024	10	3.3707.023	12	3.3735.006	107	3.3773.004	109
3.3417.005	9	3.3472.040	10	3.3707.035	12	3.3736.004	107	3.3774.004	109
3.3417.007	103	3.3473.004	10	3.3707.047	12	3.3736.005	107	3.3775.004	109
3.3418.005	9	3.3473.006	10	3.3708.005	107	3.3736.006	107	3.3776.004	109
3.3419.005	9	3.3473.008	10	3.3709.005	107	3.3736.014	107	3.3777.006	15
3.3420.005	9	3.3473.012	10	3.3710.005	107	3.3737.004	107	3.3778.006	15
3.3420.006	103	3.3473.015	10	3.3711.005	107	3.3737.005	107	3.3778.306	15
3.3421.005	9	3.3473.016	10	3.3712.004	12	3.3737.006	107	3.3779.006	15

Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
3.3780.006	15	3.3809.744	19	3.3824.010	111	3.4472.008	109	3.4620.006	8
3.3780.306	15	3.3810.002	42	3.3862.020	87	3.4472.016	109	3.4621.006	8
3.3781.006	15	3.3810.003	42	3.3862.030	87	3.4472.024	109	3.4622.006	8
3.3782.006	15	3.3810.004	42	3.3863.020	87	3.4473.009	13	3.4623.006	8
3.3782.306	15	3.3810.005	42	3.3863.030	87	3.4473.010	13	3.4624.006	8
3.3787.008	108	3.3810.006	42	3.3864.026	87	3.4474.009	13	3.4625.006	8
3.3788.008	108	3.3810.007	42	3.3865.026	87	3.4474.010	13	3.4626.006	8
3.3789.013	108	3.3810.008	42	3.3866.026	87	3.4475.009	13	3.4627.006	8
3.3790.013	108	3.3810.009	42	3.3867.026	87	3.4475.010	13	3.4628.005	9, 102
3.3791.004	110	3.3810.010	42	3.3868.026	87	3.4476.009	13	3.4628.006	9, 102
3.3791.006	110	3.3810.012	42	3.3869.026	87	3.4476.010	13	3.4628.007	102
3.3791.008	110	3.3810.014	42	3.4400.004	109	3.4477.009	13	3.4628.009	102
3.3791.016	110	3.3810.016	42	3.4401.004	109	3.4477.010	13	3.4629.005	102
3.3791.024	110	3.3810.802	42	3.4402.004	109	3.4478.009	13	3.4629.006	102
3.3792.004	110	3.3810.803	42	3.4403.004	109	3.4478.010	13	3.4629.007	102
3.3792.006	110	3.3810.804	42	3.4424.004	109	3.4479.009	13	3.4629.009	102
3.3792.008	110	3.3810.806	42	3.4425.004	109	3.4479.010	13	3.4630.005	102
3.3792.016	110	3.3810.808	42	3.4426.004	109	3.4480.009	13	3.4630.006	102
3.3792.024	110	3.3810.810	42	3.4427.004	109	3.4480.010	13	3.4630.007	9, 102
3.3801.024	43, 44, 45	3.3811.000	42	3.4448.006	108	3.4481.004	12	3.4631.005	102
3.3801.027	110	3.3811.002	41	3.4449.006	108	3.4482.004	12	3.4631.006	102
3.3801.030	43, 44, 45	3.3811.004	41	3.4450.006	108	3.4482.304	12	3.4631.007	102
3.3801.032	110	3.3811.006	41	3.4451.006	108	3.4483.004	12	3.4632.006	102
3.3801.034	110	3.3811.008	41	3.4452.004	107	3.4484.004	12	3.4633.006	102
3.3801.036	110	3.3811.010	41	3.4452.005	107	3.4484.304	12	3.4634.006	102
3.3801.039	110	3.3811.012	41	3.4453.004	107	3.4499.017	85	3.4635.006	102
3.3801.042	110	3.3811.014	42	3.4453.005	107	3.4499.020	85	3.4636.006	102
3.3801.119	43	3.3811.016	42	3.4454.004	107	3.4499.022	85	3.4637.006	102
3.3801.121	110	3.3812.010	111	3.4454.005	107	3.4499.023	85	3.4638.006	102
3.3801.123	110	3.3812.104	16	3.4454.006	107	3.4499.024	85	3.4639.006	102
3.3802.002	111	3.3812.106	16	3.4455.004	107	3.4499.026	85	3.4640.006	102
3.3802.015	111	3.3812.204	16	3.4455.005	107	3.4499.029	85	3.4641.006	102
3.3802.017	111	3.3812.206	16	3.4455.006	107	3.4499.032	85	3.4642.005	9
3.3803.002	111	3.3813.010	111	3.4456.008	15	3.4499.035	85	3.4643.005	9
3.3803.015	16, 111	3.3813.104	16	3.4457.008	15	3.4600.004	101	3.4644.006	9
3.3803.017	111	3.3813.106	16	3.4458.008	15	3.4600.006	9, 101	3.4645.006	9
3.3804.004	18	3.3813.204	16	3.4459.008	15	3.4601.004	101	3.4646.004	103
3.3804.025	18	3.3813.206	16	3.4460.006	44	3.4601.006	101	3.4647.004	103
3.3804.026	110	3.3814.004	16	3.4461.006	44	3.4602.004	101	3.4648.004	103
3.3805.004	18, 19, 21	3.3814.006	16	3.4462.006	44	3.4602.006	101	3.4649.004	103
3.3805.025	18, 19	3.3814.008	16	3.4463.006	43, 44	3.4603.004	101	3.4650.004	103
3.3805.026	110	3.3814.010	16	3.4464.006	44	3.4603.006	101	3.4651.004	103
3.3805.304	18	3.3814.012	16	3.4465.006	43, 44	3.4604.004	101	3.4652.004	103
3.3805.325	18	3.3815.004	16	3.4466.002	41	3.4605.004	101	3.4653.004	103
3.3805.326	18	3.3815.006	16	3.4466.004	41	3.4606.004	101	3.4674.004	103
3.3805.704	19	3.3815.008	16	3.4466.006	41	3.4607.004	101	3.4675.004	103
3.3805.725	19	3.3815.010	16	3.4466.008	41	3.4608.004	101	3.4676.004	103
3.3806.004	18	3.3815.012	16	3.4466.010	41	3.4609.004	101	3.4677.004	103
3.3807.004	18, 19	3.3816.014	111	3.4466.012	41	3.4610.004	101	3.4698.011	103
3.3807.304	18	3.3816.029	111	3.4466.014	42	3.4611.004	101	3.4698.012	103
3.3807.704	19	3.3816.044	111	3.4466.016	42	3.4612.006	104	3.4699.011	103
3.3808.006	110	3.3816.059	111	3.4467.003	110	3.4612.010	104	3.4699.012	103
3.3808.119	110	3.3816.089	111	3.4468.003	110	3.4613.006	104	3.4700.004	103
3.3808.121	110	3.3816.113	111	3.4469.004	109	3.4613.010	104	3.4700.006	103
3.3808.123	110	3.3816.299	111	3.4469.006	109	3.4614.004	35, 104	3.4701.004	103
3.3808.638	18	3.3816.504	17	3.4469.008	109	3.4614.006	104	3.4701.006	103
3.3808.639	110	3.3816.505	17	3.4469.024	109	3.4614.008	104	3.4702.004	103
3.3808.641	18	3.3816.506	17	3.4469.028	109	3.4614.016	104	3.4702.006	103
3.3808.644	18	3.3816.508	17	3.4469.126	109	3.4614.024	104	3.4703.004	103
3.3809.006	110	3.3816.510	17	3.4470.004	109	3.4615.004	104	3.4703.006	103
3.3809.119	110	3.3816.512	17	3.4470.006	109	3.4615.006	104	3.4704.007	103
3.3809.121	110	3.3816.514	17	3.4470.008	109	3.4615.008	104	3.4705.007	103
3.3809.123	110	3.3816.515	17	3.4470.024	109	3.4615.016	104	3.4706.030	104
3.3809.438	18	3.3816.516	17	3.4470.028	109	3.4615.024	104	3.4707.030	104
3.3809.441	18	3.3816.520	17	3.4470.126	109	3.4616.004	8	3.4708.006	105
3.3809.444	18	3.3819.004	111	3.4471.004	109	3.4616.005	8	3.4709.010	105
3.3809.638	18, 19	3.3819.005	111	3.4471.006	109	3.4617.004	8	3.4710.001	25
3.3809.639	110	3.3820.004	111	3.4471.008	109	3.4617.005	8	3.4710.002	25
3.3809.641	18, 19	3.3820.005	111	3.4471.016	109	3.4618.004	8	3.4710.003	25
3.3809.644	18	3.3821.012	111	3.4471.024	109	3.4618.005	8	3.4711.001	25
3.3809.738	19	3.3822.012	111	3.4472.004	109	3.4619.004	8	3.4711.002	25
3.3809.741	19	3.3823.010	111	3.4472.006	109	3.4619.005	8	3.4711.003	25

Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
3.4712.001	105	3.4744.004	36	3.5164.012	94	3.6653.505	54	3.6662.016	61
3.4712.002	105	3.4745.004	36	3.5164.014	94	3.6653.506	54	3.6662.018	61
3.4712.003	105	3.4746.004	36	3.5164.016	94	3.6653.507	54	3.6662.514	61
3.4713.001	105	3.4747.003	36	3.5164.018	94	3.6653.508	54	3.6662.516	61
3.4713.002	105	3.4747.103	36	3.5164.020	94	3.6653.509	54	3.6662.518	61
3.4713.003	105	3.4748.003	36	3.5164.506	94	3.6654.006	58	3.6663.005	61, 63
3.4714.000	39	3.4748.103	36	3.5164.508	94	3.6654.008	58	3.6663.006	61
3.4714.003	39	3.4749.005	36	3.5164.510	94	3.6654.010	58	3.6663.007	61
3.4714.005	39	3.4750.004	36	3.5164.512	94	3.6658.010	55	3.6663.008	61
3.4714.007	39	3.4751.004	36	3.5164.514	94	3.6658.012	55	3.6663.009	61
3.4714.009	39	3.4764.004	36	3.5164.516	94	3.6658.014	55	3.6663.010	61
3.4714.011	39	3.4765.004	36	3.5164.518	94	3.6658.016	55	3.6663.011	61
3.4715.000	39	3.4766.004	36	3.5164.520	94	3.6658.018	55	3.6663.012	61
3.4715.003	39	3.4767.002	36	3.6614.020	88, 89	3.6658.510	55	3.6663.014	61
3.4715.005	39	3.4768.004	36	3.6615.026	88, 89	3.6658.512	55	3.6663.016	61
3.4715.007	39	3.4769.026	45	3.6616.026	88, 89	3.6658.514	55	3.6663.505	61
3.4715.009	39	3.4769.030	45	3.6622.004	22	3.6658.516	55	3.6663.506	61
3.4715.011	39	3.4769.034	45	3.6627.020	88, 89	3.6660.004	60	3.6663.507	61
3.4716.001	39	3.4770.026	44	3.6628.026	88, 89	3.6660.005	60, 63	3.6663.508	61
3.4716.003	39	3.4770.030	44	3.6629.026	88, 89	3.6660.006	60	3.6663.509	61
3.4716.005	39	3.4770.034	44	3.6650.003	53, 59	3.6660.007	60	3.6663.510	61
3.4716.007	39	3.4770.038	44	3.6650.004	53, 59	3.6660.008	60	3.6663.511	61
3.4716.009	39	3.4771.026	44	3.6650.005	53, 112	3.6660.009	60	3.6663.512	61
3.4716.011	39	3.4771.030	44	3.6650.006	53	3.6660.010	60	3.6663.514	61
3.4717.001	21	3.4771.034	44	3.6650.007	53	3.6660.011	60	3.6663.516	61
3.4717.002	21	3.4771.038	44	3.6650.008	53	3.6660.012	60	3.6664.008	62
3.4717.003	21	3.4772.416	17	3.6650.009	53	3.6660.013	60	3.6664.010	62
3.4718.001	21	3.4772.420	17	3.6650.010	53	3.6660.014	60	3.6664.011	62
3.4718.002	21	3.4772.440	17	3.6650.011	53	3.6660.015	60	3.6664.012	62
3.4718.003	21	3.4772.504	17	3.6650.012	53	3.6660.016	60	3.6664.014	62
3.4723.010	102	3.4772.505	17	3.6650.013	53	3.6660.017	60	3.6664.508	62
3.4724.010	102	3.4772.506	17	3.6650.014	53	3.6660.018	60	3.6664.510	62
3.4729.028	43	3.4772.508	17	3.6650.015	53	3.6660.019	60	3.6664.511	62
3.4729.033	43	3.4772.510	17	3.6650.016	53	3.6660.504	60	3.6664.512	62
3.4729.038	43	3.4772.512	17	3.6650.504	53	3.6660.505	60	3.6664.514	62
3.4729.043	43	3.4772.514	17	3.6650.505	53	3.6660.506	60	3.6665.008	62
3.4730.060	43	3.4772.515	17	3.6650.506	53	3.6660.507	60	3.6665.010	62
3.4731.026	45	3.4772.516	17	3.6650.507	53	3.6660.508	60	3.6665.011	62
3.4731.030	45	3.4772.520	17	3.6650.508	53	3.6660.509	60	3.6665.012	62
3.4731.034	45	3.4772.540	17	3.6650.509	53	3.6660.510	60	3.6665.014	62
3.4732.026	45	3.4773.011	18	3.6650.510	53	3.6660.511	60	3.6665.508	62
3.4732.030	45	3.4773.015	18	3.6650.511	53	3.6660.512	60	3.6665.510	62
3.4732.034	45	3.4774.008	17	3.6650.512	53	3.6660.513	60	3.6665.511	62
3.4733.026	44	3.4774.016	17	3.6650.513	53	3.6660.514	60	3.6665.512	62
3.4733.030	44	3.4775.009	38	3.6650.514	53	3.6660.515	60	3.6665.514	62
3.4733.034	44	3.4776.009	33	3.6650.515	53	3.6660.516	60	3.6680.003	54
3.4733.038	44	3.4776.012	33	3.6650.516	53	3.6660.517	60	3.6680.004	54
3.4734.026	44	3.4776.016	33	3.6651.005	53, 59	3.6660.518	60	3.6680.005	54
3.4734.030	44	3.4777.018	35	3.6651.007	53	3.6660.519	60	3.6680.503	54
3.4734.034	44	3.4778.004	34	3.6651.009	53	3.6661.004	60	3.6680.504	54
3.4734.038	44	3.4778.013	34	3.6651.011	53	3.6661.005	60	3.6680.505	54
3.4735.026	44	3.4779.004	35	3.6651.013	53	3.6661.006	60, 63	3.6681.003	54
3.4735.030	44	3.4780.004	35	3.6651.015	53	3.6661.007	60	3.6681.004	54
3.4735.034	44	3.4781.006	34	3.6651.017	53	3.6661.008	60	3.6681.005	54
3.4735.038	44	3.4782.005	34	3.6651.020	53	3.6661.009	60	3.6681.503	54
3.4736.026	44	3.4783.007	33	3.6651.505	53	3.6661.010	60	3.6681.504	54
3.4736.030	44	3.4783.008	33	3.6651.507	53	3.6661.012	60	3.6681.505	54
3.4736.034	44	3.4783.016	33	3.6651.509	53	3.6661.014	60	3.6682.002	51
3.4736.038	44	3.4783.020	33	3.6651.511	53	3.6661.016	60	3.6682.003	51
3.4737.028	47	3.4784.004	33	3.6651.513	53	3.6661.018	60	3.6682.004	51, 52
3.4737.031	47	3.4785.006	34	3.6651.515	53	3.6661.504	60	3.6682.005	51
3.4737.034	47	3.4786.006	34	3.6651.517	53	3.6661.505	60	3.6682.006	51
3.4737.610	48	3.4788.004	35	3.6651.520	53	3.6661.506	60	3.6682.007	51
3.4737.615	48	3.4791.005	23	3.6653.003	54	3.6661.507	60	3.6682.008	51
3.4737.620	48	3.4791.006	23	3.6653.004	54, 59	3.6661.508	60	3.6682.009	51
3.4738.028	47	3.4792.006	23	3.6653.005	54, 59	3.6661.509	60	3.6682.010	51
3.4738.031	47	3.4793.006	49	3.6653.006	54	3.6661.510	60	3.6682.011	51
3.4738.034	47	3.4794.006	49	3.6653.007	54	3.6661.512	60	3.6682.012	51
3.4740.002	36	3.4799.006	23	3.6653.008	54	3.6661.514	60	3.6682.013	51
3.4741.004	36	3.5164.006	94	3.6653.009	54	3.6661.516	60	3.6682.014	51
3.4742.004	36	3.5164.008	94	3.6653.503	54	3.6661.518	60	3.6682.502	51
3.4743.004	36	3.5164.010	94	3.6653.504	54	3.6662.014	61, 63	3.6682.503	51

Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
3.6682.504	51	3.6686.509	112	3.6833.023	46	3.7304.009	39	40.4632.300	83, 92
3.6682.505	51	3.6686.510	112	3.6833.027	46	3.7304.011	39	40.4633.300	83, 84
3.6682.506	51	3.6686.511	112	3.6833.031	46	3.7305.000	39	40.4633.400	92
3.6682.507	51	3.6690.006	57	3.6834.028	45	3.7305.003	39	40.4634.300	83, 84
3.6682.508	51	3.6690.008	57	3.6834.032	45	3.7305.005	39	40.4634.401	92
3.6682.509	51	3.6690.010	57	3.6834.036	45	3.7305.007	39	40.4634.402	92
3.6682.510	51	3.6690.506	57	3.6835.028	45	3.7305.009	39	40.4640.400	66, 67
3.6682.511	51	3.6690.508	57	3.6835.032	45	3.7305.011	39	40.4642.000	68
3.6682.512	51	3.6690.510	57	3.6835.036	45	3.7306.000	21	40.4644.000	70, 71
3.6682.513	51	3.6691.006	57	3.6836.028	45	3.7307.000	21	40.4645.015	72, 73
3.6682.514	51	3.6691.008	57	3.6836.032	45	3.7308.000	21	40.4645.020	74, 75
3.6683.004	52	3.6691.010	57	3.6836.036	45	3.7310.023	46	40.4649.100	99
3.6683.005	52	3.6691.506	57	3.6840.000	50	3.7310.027	46	40.4650.000	68
3.6683.007	52	3.6691.508	57	3.6841.000	50	3.7310.031	46	40.4651.000	68
3.6683.009	52	3.6691.510	57	3.6842.016	87	3.7311.023	46	40.4896.018	91
3.6683.010	52	3.6692.008	57	3.6842.020	87	3.7311.027	46	40.5682.100	91
3.6683.011	52	3.6692.010	57	3.6842.030	87	3.7311.031	46	40.5928.018	91
3.6683.504	52	3.6692.012	57	3.6843.008	87	3.7320.000	21	40.6401.000	66
3.6683.505	52	3.6692.508	57	3.6844.008	87	3.7350.000	28	40.6402.000	73, 75
3.6683.507	52	3.6692.510	57	3.6845.006	87	3.7351.000	28	40.6405.100	68, 77, 78, 81, 86
3.6683.509	52	3.6692.512	57	3.6846.006	11	3.7352.000	28	40.6411.022	74, 75
3.6683.510	52	3.6693.008	57	3.6847.006	11	3.7353.000	28	40.6411.622	74, 75
3.6683.511	52	3.6693.010	57	3.6848.005	48	3.7354.000	28	40.6411.720	74, 75
3.6684.002	51	3.6693.012	57	3.6848.010	48	3.7355.000	28	40.6413.100	90
3.6684.003	51	3.6693.508	57	3.6848.015	48	3.7356.000	27	40.6414.100	82
3.6684.004	51	3.6693.510	57	3.6849.003	42	3.7356.300	27	40.6417.070	72, 73
3.6684.005	51	3.6693.512	57	3.6849.005	42	3.7357.000	27	40.6417.670	72
3.6684.006	51	3.6694.008	57	3.6849.007	42	3.7357.300	27	40.6419.300	83
3.6684.007	51	3.6694.010	57	3.6850.016	101	3.7358.000	31	40.6420.300	83
3.6684.008	51	3.6694.012	57	3.6850.020	101	3.7358.100	32	40.6421.004	72, 73
3.6684.009	51	3.6694.508	57	3.6855.000	30	3.7358.300	31	40.6421.005	72, 73
3.6684.010	51	3.6694.510	57	3.6856.000	37	3.7358.400	32	40.6421.007	72, 73
3.6684.502	51	3.6694.512	57	3.6857.000	37	3.7359.000	31	40.6421.009	72, 73
3.6684.503	51	3.6695.005	57	3.6859.000	26	3.7359.100	32	40.6421.015	72, 73
3.6684.504	51	3.6695.006	57	3.6861.000	26	3.7359.300	31	40.6421.505	82
3.6684.505	51	3.6695.008	57	3.6862.006	8	3.7359.400	32	40.6421.507	82
3.6684.506	51	3.6695.505	57	3.6863.006	8	3.7372.005	40	40.6421.509	82
3.6684.507	51	3.6695.506	57	3.6864.006	8	3.7373.005	40	40.6421.600	81
3.6684.508	51	3.6695.508	57	3.6865.006	8	3.7374.005	40	40.6421.604	72, 73
3.6684.509	51	3.6696.005	57	3.6866.006	8	3.7375.005	40	40.6421.605	72, 73
3.6684.510	51	3.6696.006	57	3.6867.006	8	3.7376.005	40	40.6421.607	72, 73
3.6685.002	51	3.6696.008	57	3.6868.006	8	3.7377.005	40	40.6421.609	72, 73
3.6685.003	51	3.6696.505	57	3.6869.006	8	4.5235.006	94	40.6421.615	70, 72, 73, 79, 81
3.6685.004	51	3.6696.506	57	3.6874.001	24	4.5235.008	94	40.6421.704	72, 73
3.6685.005	51	3.6696.508	57	3.6880.000	20	4.5235.010	53, 94	40.6421.705	72, 73
3.6685.006	51	3.6800.004	22	3.6881.000	30	4.5235.012	94	40.6421.707	72, 73
3.6685.007	51	3.6801.009	22	3.6881.300	30	4.5235.014	94	40.6421.709	72, 73
3.6685.008	51	3.6802.004	49	3.6882.000	30	4.5235.016	94	40.6421.715	72, 73
3.6685.009	51	3.6803.008	49	3.6882.300	30	4.5235.018	94	40.6421.720	72, 73
3.6685.010	51	3.6804.004	49	3.6883.000	30	4.5235.020	94	40.6422.006	74, 75
3.6685.502	51	3.6805.008	49	3.6883.300	30	4.5235.506	94	40.6422.008	74, 75
3.6685.503	51	3.6806.008	49	3.6884.000	31	4.5235.508	94	40.6422.012	74, 75
3.6685.504	51	3.6807.010	49	3.6884.100	32	4.5235.510	94	40.6422.020	74, 75
3.6685.505	51	3.6808.006	49	3.6884.300	31	4.5235.512	94	40.6422.506	82
3.6685.506	51	3.6809.006	49	3.6884.400	32	4.5235.514	94	40.6422.508	82
3.6685.507	51	3.6810.004	22	3.6885.000	31	4.5235.516	94	40.6422.512	82
3.6685.508	51	3.6811.004	22	3.6885.100	32	4.5235.518	94	40.6422.600	86
3.6685.509	51	3.6828.023	45	3.6885.300	31	4.5235.520	94	40.6422.606	74, 75
3.6685.510	51	3.6828.027	45	3.6885.400	32	30.0743.001	67	40.6422.608	74, 75, 86
3.6686.004	112	3.6828.031	45	3.6886.000	31	30.3303.000	86, 91	40.6422.612	74, 75
3.6686.005	112	3.6829.023	45	3.6886.100	32	30.3375.000	79	40.6422.620	74, 75, 86
3.6686.006	112	3.6829.027	45	3.6886.300	31	30.4062.000	66, 67	40.6422.706	74, 75
3.6686.007	112	3.6829.031	45	3.6886.400	32	30.4172.000	68	40.6422.708	74, 75
3.6686.008	112	3.6830.023	45	3.6887.000	29	30.4172.100	90	40.6422.712	74, 75
3.6686.009	112	3.6830.027	45	3.6888.000	37	40.0623.100	99	40.6422.720	72, 73, 74, 75
3.6686.010	112	3.6830.031	45	3.6889.000	37	40.0626.100	81, 99	40.6423.022	74, 75
3.6686.011	112	3.6831.023	46	3.6897.000	27	40.0669.100	90	40.6423.606	83, 84
3.6686.504	112	3.6831.027	46	3.6897.300	27	40.3077.100	66, 67	40.6423.608	83
3.6686.505	112	3.6831.031	46	3.7304.000	39	40.3571.000	99	40.6423.610	83
3.6686.506	112	3.6832.023	46	3.7304.003	39	40.4150.000	66, 67	40.6423.612	83
3.6686.507	112	3.6832.027	46	3.7304.005	39	40.4631.300	83	40.6423.614	83
3.6686.508	112	3.6832.031	46	3.7304.007	39	40.4631.400	92	40.6423.616	83

Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница	Catalogue no. Nr katalogowy Каталожный Но.	Page Strona Страница
40.6423.622	74, 75	40.6443.209	73	40.6474.200	84				
40.6424.070	72, 73	40.6443.304	74	40.6475.606	91				
40.6424.670	72, 73	40.6443.305	74	40.6475.608	91				
40.6426.000	68, 99	40.6443.306	74	40.6475.610	91				
40.6427.014	97	40.6443.307	75	40.6475.612	91				
40.6427.016	97	40.6443.308	75	40.6475.614	91				
40.6427.018	97	40.6443.309	75	40.6475.616	91				
40.6427.614	97	40.6444.000	64, 76, 93	40.6475.618	91				
40.6427.616	97	40.6444.020	77, 78	40.6475.620	91				
40.6427.618	97	40.6444.030	69	40.6650.000	90				
40.6427.714	97	40.6445.001	65, 76	40.8132.150	67				
40.6427.716	97	40.6445.002	65	40.8133.150	67				
40.6427.718	97	40.6445.003	65, 76	40.8264.010	95				
40.6429.004	70	40.6445.004	65, 93	40.8264.012	95				
40.6429.005	70	40.6445.005	77, 80	40.8264.014	95				
40.6429.006	70	40.6445.101	52	40.8264.016	95				
40.6429.007	70	40.6445.102	52	40.8264.018	95				
40.6429.008	70	40.6445.103	52	40.8264.020	95				
40.6429.009	70	40.6445.201	59	40.8264.110	95				
40.6429.604	70	40.6445.202	59	40.8264.112	95				
40.6429.605	70, 71	40.6445.203	59	40.8264.114	95				
40.6429.606	70	40.6445.204	59	40.8264.116	95				
40.6429.607	70	40.6445.205	59	40.8264.118	95				
40.6429.608	70, 71	40.6445.206	59	40.8264.120	95				
40.6429.609	70	40.6445.301	63, 76	40.8264.206	95				
40.6429.612	71	40.6445.302	63, 76	40.8264.208	95				
40.6429.614	70, 71, 79	40.6445.303	63, 76	40.8264.210	95				
40.6436.000	82	40.6445.304	63	40.8264.212	95				
40.6437.000	82	40.6445.305	63	40.8264.214	95				
40.6437.100	82	40.6446.001	65, 76	40.8264.216	95				
40.6438.000	82	40.6446.002	65, 93	40.8264.218	95				
40.6439.014	96	40.6446.003	77, 80	40.8401.000	81				
40.6439.016	96	40.6446.004	36, 80	40.8402.100	86				
40.6439.018	96	40.6446.005	47	40.8403.000	86				
40.6439.614	96	40.6446.101	6	40.8406.000	68				
40.6439.616	96	40.6446.204	31	40.8408.000	98				
40.6439.618	96	40.6446.206	39	40.8408.080	98				
40.6439.714	96	40.6446.207	39	40.8409.000	86				
40.6439.716	96	40.6446.301	21, 76	40.8422.000	99				
40.6439.718	96	40.6446.303	17	40.8422.002	99				
40.6440.004	68, 76	40.6446.304	41	40.8424.010	96				
40.6440.005	68	40.6446.305	22	40.8424.012	96				
40.6440.006	68	40.6447.001	66, 76	40.8424.014	96				
40.6440.007	68	40.6447.002	67	40.8424.016	96				
40.6441.000	68	40.6448.001	66	40.8424.018	96				
40.6442.002	77, 79	40.6448.002	67	40.8426.000	83, 92				
40.6442.003	79	40.6449.001	72	40.8429.080	91				
40.6442.102	70	40.6449.003	74	40.8430.685	91				
40.6442.103	70	40.6449.005	97	40.8431.000	90				
40.6442.104	71	40.6449.006	70, 71	40.8432.000	91				
40.6442.204	72	40.6449.020	81	40.8440.000	90, 93				
40.6442.205	72	40.6449.021	79, 81	40.8441.000	90				
40.6442.206	72	40.6449.023	79, 86	40.8442.001	90, 91				
40.6442.207	73	40.6449.026	79	40.8442.002	90, 92				
40.6442.208	73	40.6449.081	79, 81	40.8443.001	91				
40.6442.209	73	40.6449.083	79, 86	40.8443.002	92				
40.6442.304	74, 76	40.6449.085	97	43.4499.017	86				
40.6442.305	74, 76	40.6449.086	79	43.4499.020	86				
40.6442.306	74	40.6449.101	82	43.4499.023	86				
40.6442.307	75	40.6449.103	82	43.4499.026	86				
40.6442.308	75	40.6464.603	71	43.4499.029	86				
40.6442.309	75	40.6464.605	71	43.4499.032	86				
40.6443.002	79	40.6464.608	71	43.4499.035	86				
40.6443.003	79	40.6464.612	71	43.6627.020	89				
40.6443.102	70	40.6465.000	99	43.6629.026	89				
40.6443.103	70	40.6466.150	67	43.6881.000	30				
40.6443.104	71	40.6467.015	99	43.6882.000	30				
40.6443.204	72	40.6467.050	99	43.6883.000	30				
40.6443.205	72	40.6467.115	99	43.6884.000	32				
40.6443.206	72	40.6472.000	98	43.6885.000	32				
40.6443.207	73	40.6473.000	98	43.6886.000	32				
40.6443.208	73	40.6474.100	92						

ChM sp. z o.o.
Lewickie 3b
16-061 Juchnowiec Kościelny
Poland
tel. +48 85 86 86 100
fax +48 85 86 86 101
chm@chm.eu
www.chm.eu

