

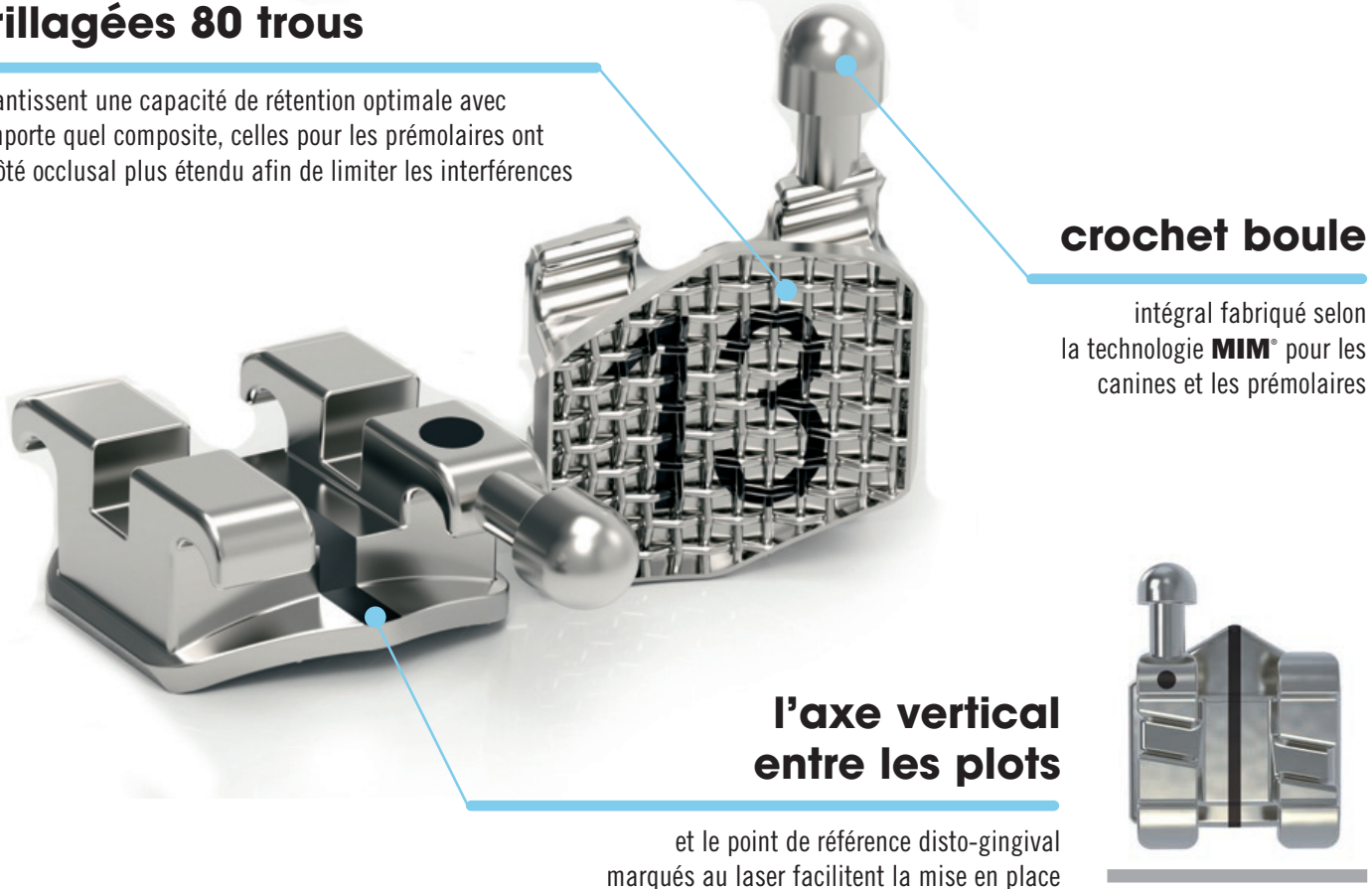
avec marquage FDI (breveté)

bases anatomiques grillagées 80 trous

garantissent une capacité de rétention optimale avec n'importe quel composite, celles pour les prémolaires ont le côté occlusal plus étendu afin de limiter les interférences

crochet boule

intégral fabriqué selon la technologie **MIM**® pour les canines et les prémolaires

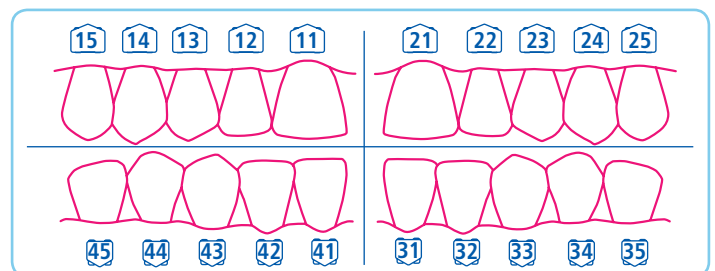


l'axe vertical entre les plots

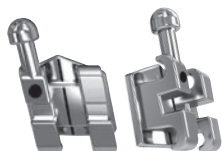
et le point de référence disto-gingival marqués au laser facilitent la mise en place

identification FDI

présente sur la base



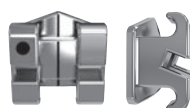
Une idée Leone, protégée par de nombreux brevets au niveau mondial, a mis fin aux éventuelles erreurs de placement des verrous, qui seraient graves pour les méthodes qui utilisent des verrous pré informés. Le marquage au laser est bien lisible sur la base grillagée et il favorise l'identification exacte de chaque dent pour laquelle le verrou est destiné, en accord avec la FDI (Fédération Dentaire Internationale). Cette méthode identifie chaque dent avec des nombres arabes à deux chiffres: la première indique le cadran, la deuxième identifie la dent suivant la charte de Palmer. Exemple: l'incisive supérieure droite porte sur sa base le marquage au laser numéro 11. Ce numéro est marqué au laser et, étant bien lisible sans l'aide de lentilles grossissantes, il permet l'identification immédiate du verrou. En plus, le mordantage pratiqué au laser sur l'intrados augmente considérablement la rétention du composite.



technique Roth MINI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		3.3	+12°	+5°	<u>1</u>	F7281-02	F7221-02
					<u>1</u>	F7281-03	F7221-03
		2.7	+8°	+9°	<u>2</u>	F7282-02	F7222-02
					<u>2</u>	F7282-03	F7222-03
		2.7	-2°	+13°	<u>3</u>	F7283-02	F7223-02
					<u>3</u>	F7283-03	F7223-03
		2.7	-2°	+13°	<u>3</u>	F7273-02	F7213-02
					<u>3</u>	F7273-03	F7213-03
		2.7	-7°	0°	<u>4</u>	F7184-02	F7124-02
					<u>4</u>	F7184-03	F7124-03
		2.7	-7°	0°	<u>4</u>	F7274-02	F7214-02
					<u>4</u>	F7274-03	F7214-03
		2.7	-7°	0°	<u>5</u>	F7185-02	F7125-02
					<u>5</u>	F7185-03	F7125-03
		2.7	-7°	0°	<u>5</u>	F7179-02	F7119-02
					<u>5</u>	F7179-03	F7119-03
		2.1	0°		<u>1</u>	F7081-06	F7021-06
					<u>1</u>	F7081-07	F7021-07
		2.1	0°		<u>2</u>	F7082-06	F7022-06
					<u>2</u>	F7082-07	F7022-07
		2.7	-11°	+7°	<u>3</u>	F7283-06	F7223-06
					<u>3</u>	F7283-07	F7223-07
		2.7	-11°	+7°	<u>3</u>	F7273-06	F7213-06
					<u>3</u>	F7273-07	F7213-07
		2.7	-17°	0°	<u>4</u>	F7184-06	F7124-06
					<u>4</u>	F7184-07	F7124-07
		2.7	-17°	0°	<u>4</u>	F7274-06	F7214-06
					<u>4</u>	F7274-07	F7214-07
		2.7	-22°	0°	<u>5</u>	F7185-06	F7125-06
					<u>5</u>	F7185-07	F7125-07
		2.7	-22°	0°	<u>5</u>	F7175-06	F7115-06
					<u>5</u>	F7175-07	F7115-07

En paquets de 10



technique Ricketts MINI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		3.3	+22°	0°	<u>1</u>	F7081-02	F7081-03
		2.7	+14°	+8°	<u>2</u>	F7082-02	F7082-03
		2.7	+7°	+5°	<u>3</u>	F7083-02	F7083-03
		2.7	+7°	+5°	<u>3</u>	F7073-02	F7073-03
		2.7	0°		<u>4</u>	F7084-02	F7084-03
		2.7	0°		<u>4</u>	F7074-02	F7074-03
		2.7	0°		<u>5</u>	F7085-02	F7085-03
		2.7	0°		<u>5</u>	F7079-02	F7079-03
		2.1	0°		<u>1</u>	F7081-06	F7081-07
		2.1	0°		<u>2</u>	F7082-06	F7082-07
		2.7	+7°	+5°	<u>3</u>	F7083-06	F7083-07
		2.7	+7°	+5°	<u>3</u>	F7073-06	F7073-07
		2.7	0°		<u>4</u>	F7084-06	F7084-07
		2.7	0°		<u>4</u>	F7074-06	F7074-07
		2.7	-15°	0°	<u>5</u>	F7085-06	F7085-07
		2.7	-15°	0°	<u>5</u>	F7075-06	F7075-07

En paquets de 10

Pas disponibles dans les kits



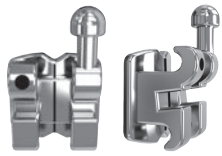
technique Roth MINI DIAGONALI®

	20 verrous - 1 cas		200 verrous - 10 cas		500 verrous - 25 cas		1000 verrous - 50 cas	
	a/crochet		a/crochet		a/crochet		a/crochet	
.018"	F7280-91	F7270-91	F7281-91	F7271-91	F7283-91	F7273-91	F7285-91	
.022"	F7220-91	F7210-91	F7221-91	F7211-91	F7223-91	F7213-91	F7225-91	F7215-91















































technique Ricketts MINI DIAGONALI®

.018"	F7080-91	F7070-91	F7081-91	F7071-91	F7083-91	F7073-91	F7085-91	F7075-91
-------	----------	----------	----------	----------	----------	----------	----------	----------

avec marquage FDI^(brevet)

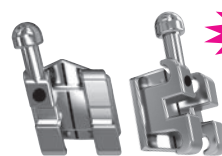


technique **Andrews**
MINI DIAGONALI®





















































								
			torque	ang.	.018"x.030"	.022"x.030"		
			+7°	+5°	<u>1</u>	<u>1</u>	F7181-02	F7121-02
					<u>1</u>	<u>1</u>	F7181-03	F7121-03
			+3°	+9°	<u>2</u>	<u>2</u>	F7182-02	F7122-02
					<u>2</u>	<u>2</u>	F7182-03	F7122-03
			-7°	+11°	<u>3</u>	<u>3</u>	F7183-02	F7123-02
					<u>3</u>	<u>3</u>	F7183-03	F7123-03
			-7°	+11°	<u>3</u>	<u>3</u>	F7173-02	F7113-02
					<u>3</u>	<u>3</u>	F7173-03	F7113-03
			-7°	0°	<u>4</u>	<u>4</u>	F7184-02	F7124-02
					<u>4</u>	<u>4</u>	F7184-03	F7124-03
			-7°	0°	<u>5</u>	<u>5</u>	F7185-02	F7125-02
					<u>5</u>	<u>5</u>	F7185-03	F7125-03
			-7°	0°	<u>5</u>	<u>5</u>	F7179-02	F7119-02
					<u>5</u>	<u>5</u>	F7179-03	F7119-03
			0°		<u>1</u>	<u>1</u>	F7081-06	F7021-06
					<u>1</u>	<u>1</u>	F7081-07	F7021-07
			0°		<u>2</u>	<u>2</u>	F7082-06	F7022-06
					<u>2</u>	<u>2</u>	F7082-07	F7022-07
			-11°	+5°	<u>3</u>	<u>3</u>	F7183-06	F7123-06
					<u>3</u>	<u>3</u>	F7183-07	F7123-07
			-11°	+5°	<u>3</u>	<u>3</u>	F7173-06	F7113-06
					<u>3</u>	<u>3</u>	F7173-07	F7113-07
			-17°	0°	<u>4</u>	<u>4</u>	F7184-06	F7124-06
					<u>4</u>	<u>4</u>	F7184-07	F7124-07
			-22°	0°	<u>5</u>	<u>5</u>	F7185-06	F7125-06
					<u>5</u>	<u>5</u>	F7185-07	F7125-07
			-22°	0°	<u>5</u>	<u>5</u>	F7175-06	F7115-06
					<u>5</u>	<u>5</u>	F7175-07	F7115-07

En paquets de 10

 Pas disponibles dans les kits




technique **MBT***
MINI DIAGONALI®

								
			torque	ang.	.018"x.030"	.022"x.030"		
			+17°	+4°	<u>1</u>	<u>1</u>	F7380-11	F7320-11
					<u>1</u>	<u>1</u>	F7380-21	F7320-21
			+10°	+8°	<u>2</u>	<u>2</u>	F7380-12	F7320-12
					<u>2</u>	<u>2</u>	F7380-22	F7320-22
			-7°	+8°	<u>3</u>	<u>3</u>	F7380-13	F7320-13
					<u>3</u>	<u>3</u>	F7380-23	F7320-23
			-7°	+8°	<u>3</u>	<u>3</u>	F7370-13	F7310-13
					<u>3</u>	<u>3</u>	F7370-23	F7310-23
			-7°	0°	<u>4</u>	<u>4</u>	F7380-14	F7320-14
					<u>4</u>	<u>4</u>	F7380-24	F7320-24
			-7°	0°	<u>4</u>	<u>4</u>	F7370-14	F7310-14
					<u>4</u>	<u>4</u>	F7370-24	F7310-24
			-7°	0°	<u>5</u>	<u>5</u>	F7380-15	F7320-15
					<u>5</u>	<u>5</u>	F7380-25	F7320-25
			-7°	0°	<u>5</u>	<u>5</u>	F7370-15	F7310-15
					<u>5</u>	<u>5</u>	F7370-25	F7310-25
			-6°	0°	<u>1</u>	<u>1</u>	F7380-41	F7320-41
					<u>1</u>	<u>1</u>	F7380-31	F7320-31
			-6°	0°	<u>2</u>	<u>2</u>	F7380-42	F7320-42
					<u>2</u>	<u>2</u>	F7380-32	F7320-32
			-6°	+3°	<u>3</u>	<u>3</u>	F7380-43	F7320-43
					<u>3</u>	<u>3</u>	F7380-33	F7320-33
			-6°	+3°	<u>3</u>	<u>3</u>	F7370-43	F7310-43
					<u>3</u>	<u>3</u>	F7370-33	F7310-33
			-12°	+2°	<u>4</u>	<u>4</u>	F7380-44	F7320-44
					<u>4</u>	<u>4</u>	F7380-34	F7320-34
			-12°	+2°	<u>4</u>	<u>4</u>	F7370-44	F7310-44
					<u>4</u>	<u>4</u>	F7370-34	F7310-34
			-17°	+2°	<u>5</u>	<u>5</u>	F7380-45	F7320-45
					<u>5</u>	<u>5</u>	F7380-35	F7320-35
			-17°	+2°	<u>5</u>	<u>5</u>	F7370-45	F7310-45
					<u>5</u>	<u>5</u>	F7370-35	F7310-35

En paquets de 10

technique **Andrews MINI DIAGONALI®**

	20 verrous - 1 cas			200 verrous - 10 cas			500 verrous - 25 cas			1000 verrous - 50 cas		
	a/crochet			a/crochet			a/crochet			a/crochet		
.018"	F7180-91	F7170-91	F7181-91	F7171-91	F7183-91		F7185-91					
.022"	F7120-91	F7110-91	F7121-91	F7111-91	F7123-91		F7125-91					

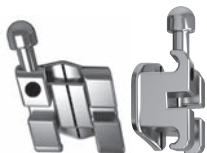
technique **MBT* MINI DIAGONALI®**

.018"	F7370-91	F7371-91	F7373-91	F7375-91
.022"	F7310-91	F7311-91	F7313-91	F7315-91



new

*MBT est une marque déposée par 3M Unifiek
La société Leone tient à préciser que les verrous présentés dans ce catalogue ne sont pas de copies d'autres verrous et n'ont reçu aucun patronage des praticiens ou des Ecoles mentionnées.



technique Roth MIDI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		3.6	+12°	+5°	<u>1</u>	F4281-02	F4221-02
					<u>1</u>	F4281-03	F4221-03
		3	+8°	+9°	<u>2</u>	F4282-02	F4222-02
					<u>2</u>	F4282-03	F4222-03
		3.3	-2°	+13°	<u>3</u>	F4273-02	F4213-02
					<u>3</u>	F4273-03	F4213-03
		3.3	-2°	+13°	<u>3</u>	F4283-02	F4223-02
					<u>3</u>	F4283-03	F4223-03
		3.3	-7°	0°	<u>4</u>	F4274-02	F4214-02
					<u>4</u>	F4274-03	F4214-03
		3.3	-7°	0°	<u>4</u>	F4284-02	F4224-02
					<u>4</u>	F4284-03	F4224-03
		3.3	-7°	0°	<u>5</u>	F4275-02	F4215-02
					<u>5</u>	F4275-03	F4215-03
		3.3	-7°	0°	<u>5</u>	F4285-02	F4225-02
					<u>5</u>	F4285-03	F4225-03
		2.1	0°		<u>1</u>	F4281-06	F4221-06
					<u>1</u>	F4281-07	F4221-07
		2.1	0°		<u>2</u>	F4282-06	F4222-06
					<u>2</u>	F4282-07	F4222-07
		3.3	-11°	+7°	<u>3</u>	F4273-06	F4213-06
					<u>3</u>	F4273-07	F4213-07
		3.3	-11°	+7°	<u>3</u>	F4283-06	F4223-06
					<u>3</u>	F4283-07	F4223-07
		3.3	-17°	0°	<u>4</u>	F4274-06	F4214-06
					<u>4</u>	F4274-07	F4214-07
		3.3	-17°	0°	<u>4</u>	F4284-06	F4224-06
					<u>4</u>	F4284-07	F4224-07
		3.3	-22°	0°	<u>5</u>	F4275-06	F4215-06
					<u>5</u>	F4275-07	F4215-07
		3.3	-22°	0°	<u>5</u>	F4285-06	F4225-06
					<u>5</u>	F4285-07	F4225-07

En paquets de 10



technique Roth avec slot vertical MIDI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		3.6	+12°	+5°	<u>1</u>	F4280-11	F4220-11
					<u>1</u>	F4280-21	F4220-21
		3	+8°	+9°	<u>2</u>	F4280-12	F4220-12
					<u>2</u>	F4280-22	F4220-22
		3.3	-2°	+13°	<u>3</u>	F4270-13	F4210-13
					<u>3</u>	F4270-23	F4210-23
		3.3	-7°	0°	<u>4</u>	F4270-14	F4210-14
					<u>4</u>	F4270-24	F4210-24
		3.3	-7°	0°	<u>5</u>	F4270-15	F4210-15
					<u>5</u>	F4270-25	F4210-25
		2.1	0°		<u>1</u>	F4280-41	F4220-41
					<u>1</u>	F4280-31	F4220-31
		2.1	0°		<u>2</u>	F4280-42	F4220-42
					<u>2</u>	F4280-32	F4220-32
		3.3	-11°	+7°	<u>3</u>	F4270-43	F4210-43
					<u>3</u>	F4270-33	F4210-33
		3.3	-17°	0°	<u>4</u>	F4270-44	F4210-44
					<u>4</u>	F4270-34	F4210-34
		3.3	-22°	0°	<u>5</u>	F4270-45	F4210-45
					<u>5</u>	F4270-35	F4210-35

En paquets de 10

Pas disponibles dans les kits



technique Roth MIDI DIAGONALI®

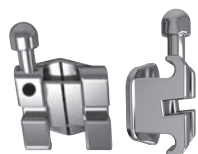
	20 verrous - 1 cas	200 verrous - 10 cas	500 verrous - 25 cas	1000 verrous - 50 cas
.018"	F4270-91	F4271-91	F4273-91	F4275-91
.022"	F4210-91	F4211-91	F4213-91	F4215-91

technique Roth avec slot vertical MIDI DIAGONALI®

.018"	F4270-92	F4271-92	F4273-92
.022"	F4210-92	F4211-92	F4213-92

13 verrous à coller MIDI DIAGONALI®

avec marquage FDI^(breveté)



technique MBT+ MIDI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		+17°	+4°		F4480-11 F4480-21	F4420-11 F4420-21	
		+10°	+8°		F4480-12 F4480-22	F4420-12 F4420-22	
		-7°	+8°		F4470-13 F4470-23	F4410-13 F4410-23	
		-7°	+8°		F4480-13 F4480-23	F4420-13 F4420-23	
		-7°	0°		F4470-14 F4470-24	F4410-14 F4410-24	
		-7°	0°		F4480-14 F4480-24	F4420-14 F4420-24	
		-7°	0°		F4470-15 F4470-25	F4410-15 F4410-25	
		-7°	0°		F4480-15 F4480-25	F4420-15 F4420-25	
		-6°	0°		F4480-41 F4480-31	F4420-41 F4420-31	
		-6°	0°		F4480-42 F4480-32	F4420-42 F4420-32	
		-6°	+3°		F4470-43 F4470-33	F4410-43 F4410-33	
		-6°	+3°		F4480-43 F4480-33	F4420-43 F4420-33	
		-12°	+2°		F4470-44 F4470-34	F4410-44 F4410-34	
		-12°	+2°		F4480-44 F4480-34	F4420-44 F4420-34	
		-17°	+2°		F4470-45 F4470-35	F4410-45 F4410-35	
		-17°	+2°		F4480-45 F4480-35	F4420-45 F4420-35	

En paquets de 10



technique Bidimensionnelle avec slot vertical MIDI DIAGONALI®

		torque	ang.	.018"x.030"	.022"x.030"		
		+12°	+5°		F4280-11 F4280-21		
		+8°	+9°		F4280-12 F4280-22		
		0°	+7°			F4211-13 F4211-23	
		0°				F4211-14 F4211-24	
		0°				F4211-15 F4211-25	
		0°			F4280-41 F4280-31		
		0°			F4280-42 F4280-32		
		0°	+6°			F4211-43 F4211-33	
		0°				F4211-44 F4211-34	
		0°				F4211-45 F4211-35	

En paquets de 10

Pas disponibles dans les kits

*MBT est une marque déposée par 3M Unitek

La société Leone tient à préciser que les verrous présentés dans ce catalogue ne sont pas de copies d'autres verrous et n'ont reçu aucun patronage des praticiens ou des Ecoles mentionnées.

technique MBT+ MIDI DIAGONALI®

	20 verrous - 1 cas	200 verrous - 10 cas	500 verrous - 25 cas	1000 verrous - 50 cas
.018"	F4470-91	F4471-91	F4473-91	F4475-91
.022"	F4410-91	F4411-91	F4413-91	F4415-91

technique Bidimensionnelle avec slot vertical MIDI DIAGONALI®

F4210-93	F4211-93	F4213-93
----------	----------	----------

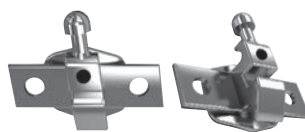




technique Ricketts MIDI DIAGONALI®

		torque	ang.		.018"x.030"
		3.6	+22°	0°	<u>1</u> F4381-02 <u>1</u> F4381-03
		3	+14°	+8°	<u>2</u> F4382-02 <u>2</u> F4382-03
		3.3	+7°	+5°	<u>3</u> F4373-02 <u>3</u> F4373-03
		3.3	+7°	+5°	<u>3</u> F4383-02 <u>3</u> F4383-03
		3.3	0°		<u>4</u> F4374-02 <u>4</u> F4374-03
		3.3	0°		<u>4</u> F4384-02 <u>4</u> F4384-03
		3.3	0°		<u>5</u> F4375-02 <u>5</u> F4375-03
		3.3	0°		<u>5</u> F4385-02 <u>5</u> F4385-03
		2.1	0°		<u>1</u> F4281-06 <u>1</u> F4281-07
		2.1	0°		<u>2</u> F4282-06 <u>2</u> F4282-07
		3.3	+7°	+5°	<u>3</u> F4373-06 <u>3</u> F4373-07
		3.3	+7°	+5°	<u>3</u> F4383-06 <u>3</u> F4383-07
		3.3	0°		<u>4</u> F4374-06 <u>4</u> F4374-07
		3.3	0°		<u>4</u> F4384-06 <u>4</u> F4384-07
		3.3	-15°	0°	<u>5</u> F4375-06 <u>5</u> F4375-07
		3.3	-15°	0°	<u>5</u> F4385-06 <u>5</u> F4385-07

En paquets de 10



technique Alexander MIDI DIAGONALI®

		torque	ang.		.018"x.030" .022"x.030"
		3.6	+14°	+5°	<u>1</u> F4580-11 F4520-11 <u>1</u> F4580-21 F4520-21
		3	+7°	+8°	<u>2</u> F4580-12 F4520-12 <u>2</u> F4580-22 F4520-22
		6.2	-3°	+10°	<u>3</u> F4580-13 F4520-13 <u>3</u> F4580-23 F4520-23
		6.2	-3°	+10°	<u>3</u> F4570-13 F4510-13 <u>3</u> F4570-23 F4510-23
		5.2	-7°	0°	<u>4</u> F4580-14 F4520-14 <u>4</u> F4580-24 F4520-24
		5.2	-7°	0°	<u>5</u> F4580-15 F4520-15 <u>5</u> F4580-25 F4520-25
		4.5	-5°	0°	<u>1</u> F4580-41 F4520-41 <u>1</u> F4580-31 F4520-31
		4.5	-5°	0°	<u>2</u> F4580-42 F4520-42 <u>2</u> F4580-32 F4520-32
		6.2	-7°	+6°	<u>3</u> F4580-43 F4520-43 <u>3</u> F4580-33 F4520-33
		6.2	-7°	+6°	<u>3</u> F4570-43 F4510-43 <u>3</u> F4570-33 F4510-33
		5.2	-11°	0°	<u>4</u> F4580-44 F4520-44 <u>4</u> F4580-34 F4520-34
		5.2	-17°	0°	<u>5</u> F4580-45 F4520-45 <u>5</u> F4580-35 F4520-35

En paquets de 10

Pas disponibles dans les kits



technique Ricketts MIDI DIAGONALI®

	20 verrous - 1 cas	200 verrous - 10 cas	500 verrous - 25 cas	1000 verrous - 50 cas
.018"	F4370-91	F4371-91	F4373-91	F4375-91

technique Alexander MIDI DIAGONALI®

.018"	F4580-94	F4581-94	F4583-94	F4585-94
.022"	F4520-92	F4521-92	F4523-92	F4525-92