





































VERROUS A COLLER **AQUA** EN CERAMIQUE


































En paquets unitaires




AQUA technique Roth

							
		torque	ang.	.018"x.030"		.022"x.030"	
			+12°	+5°	$\frac{1}{1}$	F5781-02	F5721-02
					$\frac{1}{1}$	F5781-03	F5721-03
			+8°	+9°	$\frac{2}{2}$	F5782-02	F5722-02
					$\frac{2}{2}$	F5782-03	F5722-03
			-2°	+13°	$\frac{3}{3}$	F5773-02	F5713-02
					$\frac{3}{3}$	F5773-03	F5713-03
			-7°	0°	$\frac{4}{4}$	F5779-02	F5719-02
					$\frac{4}{4}$	F5779-03	F5719-03
			-7°	0°	$\frac{5}{5}$	F5779-02	F5719-02
					$\frac{5}{5}$	F5779-03	F5719-03
			0°		$\frac{1}{1}$	F5780-05	F5720-05
					$\frac{1}{1}$		
			0°		$\frac{2}{2}$	F5780-05	F5720-05
					$\frac{2}{2}$		
			-11°	+7°	$\frac{3}{3}$	F5773-06	F5713-06
					$\frac{3}{3}$	F5773-07	F5713-07
			-17°	0°	$\frac{4}{4}$	F5774-06	F5714-06
					$\frac{4}{4}$	F5774-07	F5714-07
			-22°	0°	$\frac{5}{5}$	F5775-06	F5715-06
					$\frac{5}{5}$	F5775-07	F5715-07


AQUA technique Ricketts

						
		torque	ang.	.018"x.030"		
			+22°	0°	$\frac{1}{1}$	F5881-02
					$\frac{1}{1}$	F5881-03
			+14°	8°	$\frac{2}{2}$	F5882-02
					$\frac{2}{2}$	F5882-03
			+7°	+5°	$\frac{3}{3}$	F5883-02
					$\frac{3}{3}$	F5883-03
			0°		$\frac{4}{4}$	F5889-02
					$\frac{4}{4}$	F5889-03
			0°		$\frac{5}{5}$	F5889-02
					$\frac{5}{5}$	F5889-03
			0°		$\frac{1}{1}$	F5780-05
					$\frac{1}{1}$	
			0°		$\frac{2}{2}$	F5780-05
					$\frac{2}{2}$	
			+7°	+5°	$\frac{3}{3}$	F5883-06
					$\frac{3}{3}$	F5883-07
			0°		$\frac{4}{4}$	F5884-06
					$\frac{4}{4}$	F5884-07
			-15°	0°	$\frac{5}{5}$	F5885-06
					$\frac{5}{5}$	F5885-07

AQUA technique Roth

	6 verrous	10 verrous	12 verrous	20 verrous
	3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5	3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5
			3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5
.018"	F5706-80	F5710-80	F5712-80	F5720-80
.022"	F5706-20	F5710-20	F5712-20	F5720-20

AQUA technique Ricketts

	6 verrous	10 verrous	12 verrous	20 verrous
	3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5	3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5
			3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5
.018"	F5806-80	F5810-80	F5812-80	F5820-80