



GHIACCIO DB BRACKETS

MBT* system

		torque	ang.	.022" x .030"		
			+17°	+4°		F5521-02
			+10°	+8°		F5522-02
			-7°	+8°		F5513-02
			-7°	0°		F5619-02
			-7°	0°		F5619-03
			-6°	0°		F5520-06
			-6°	0°		F5520-07
			-6°	0°		F5520-06
			-6°	+3°		F5513-06
			-12°	+2°		F5514-06
			-17°	+2°		F5515-06
						F5515-07

Packs of 1

GHIACCIO DB BRACKETS

MBT* system

6 brackets	10 brackets
3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5
.022"	F5506-21
12 brackets	F5510-21
3 2 1 1 2 3 3 2 1 1 2 3	5 4 3 2 1 1 2 3 4 5 5 4 3 2 1 1 2 3 4 5
.022"	F5512-21
	F5520-20

GHIACCIO DB BRACKETS

Roth system

6 brackets	10 brackets	12 brackets	20 brackets
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"	F5606-81	F5610-81	F5612-81
.022"	F5606-21	F5610-21	F5612-21

IN-03-17

*MBT is 3M Unitek trademark

All the orthodontic brackets illustrated in this brochure are not intended to be a duplication of any other existing bracket nor does Leone Spa imply that they are endorsed by the above mentioned doctors or Schools.



ORTHODONTICS AND IMPLANTOLOGY

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transparent
and CRYSTALLINE

GHIACCIO

the aesthetic orthodontic bracket



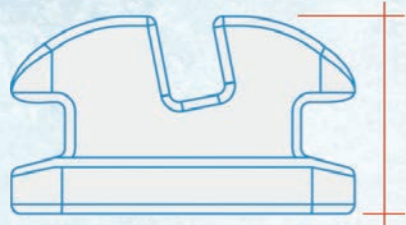
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transparent and CRYSTALLINE

GHIACCIO brackets combine excellent **TRANSPARENCY** sapphire with the most sophisticated features that make these **MODERN NEEDS** for

and hardness of **MONOCRYSTALLINE** biomedical aesthetic brackets ideal to meet any biomechanical **AESTHETICS** and **COMFORT**

● Design



The **extremely reduced profile** and bevelled bracket edges minimise discomfort and promote the cooperation of the patient.

● Positioning



The **diagonal** shape makes the correct positioning easier due to the intuitive alignment with the long axis of the tooth. The presence of a "step" to the side of the base favours a **firm grip of the tweezers** on the mesio/distal surface of the bracket, thus avoiding any interference in positioning; it also **promotes the identification and elimination of adhesive excess** during bonding phases and makes the engagement of the debonding pliers intuitive.

● Retention strength and easy debonding

The retention base is enforced with **Zirconia micro ball** beads over the 2/3 of the surface to ensure the necessary bond strength during the therapy but also allowing for **easy and safe removal** at the end of treatment.



● Biomechanics



The innovative plasma surface treatment **reduces friction** in the slot/arch wire interface and enhances the structural integrity of the bracket.



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