

# DRILLING NASAL KIT



## ES052XGT

ø: 0,6 ø: 2,2 mm

Lo: 13 mm

La: 14 mm

TP: 4-6-8-10-12 mm

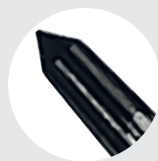
PM: 4-5-6-7-8-9-10-11-12-13 mm

Punta a forma conica, con

microaffilatura a 8 denti, utilizzata per la preparazione iniziale del sito implantare. MICRO-AFFILATA.

*Conical shaped tip, micro-sharpened with 8 teeth, used for the initial preparation of the implant site. MICRO-SHARPENED.*

U (1)	35
V (2)	80
P (3)	100
MAX POWER (4)	60



## ES052XLLT

ø: 2,2 mm

Lo: 24 mm

La: 25

PM: 4-5-6-7-8-9-10-11-

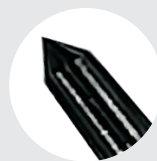
12-13-14-15-16-17-18-

19-20-21-22-23-24 mm

Punta a forma conica, microaffilata a 10 denti. Più dritta. MICRO-AFFILATA.

*Conical shaped tip, 10 teeth micro-sharpened. Straighter. MICRO-SHARPENED*

U (1)	50
V (2)	80
P (3)	100
MAX POWER (4)	60



## ES052XGLT

ø: 2,2 mm

Lo: 24 mm

La: 25

PM: 4-5-6-7-8-9-10-11-

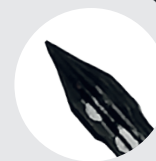
12-13-14-15-16-17-18-

19-20-21-22-23-24 mm

Punta a forma conica, microaffilata a 10 denti. Più inclinata. MICRO-AFFILATA.

*Conical shaped tip, 10 teeth micro-sharpened. More angled. MICRO-SHARPENED*

U (1)	50
V (2)	80
P (3)	100
MAX POWER (4)	60



## ES0DC08T

ø: 2,6 mm

Lo: 16 mm

La: 17

PM: 4-5-6-7-8-9-10-11-

12-13-14-15-16-17 mm

Punta a forma conica. MICRO-AFFILATA.

*Conical shaped tip. MICRO-SHARPENED*

U (1)	50
V (2)	80
P (3)	100
MAX POWER (4)	50

(1) U: POTENZA CONSIGLIATA *SUGGESTED POWER* (2) V: VIBRAZIONE CONSIGLIATA *SUGGESTED VIBRA* (3) P: PORTATA POMPA NB: consigliamo a 100 per raffreddamento osso *WATER PUMP NB: suggested at 100 for bone cooling*  
(4) MAX POWER: potenza massima a cui è possibile utilizzare l'inserto *MAX POWER: maximum power which can be used with the insert.*

