

## Linea Cono – Physiplant®



Serie FSP200

∅ 3,3 mm

Serie FST300

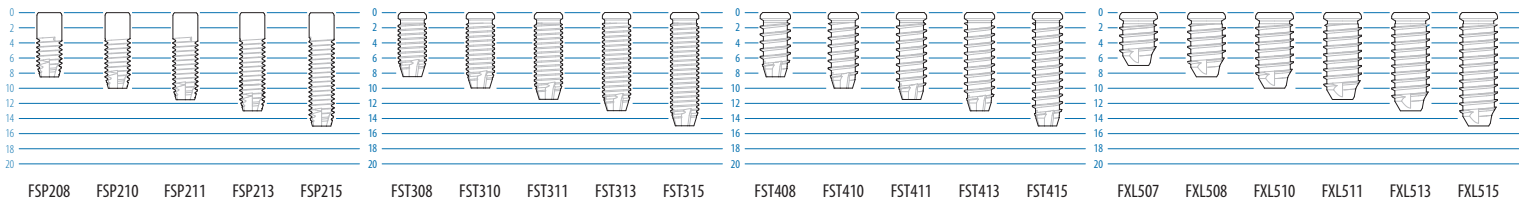
∅ 3,75 mm

Serie FST400

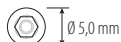
∅ 4,0 mm

Serie FXL500

∅ 5,0 mm



## Linea Exa – Physiplant®



Serie FMB3400

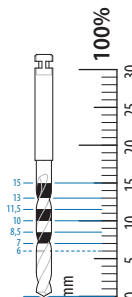
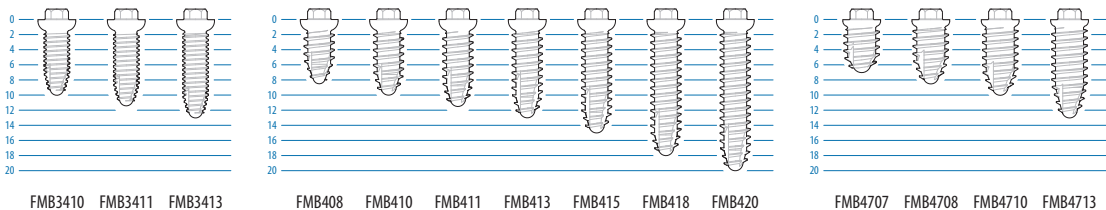
∅ 3,4 mm

Serie FMB400

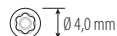
∅ 4,0 mm

Serie FMB4700

∅ 4,7 mm



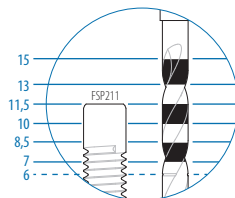
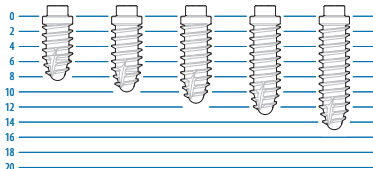
## Linea Torque – Physiplant®



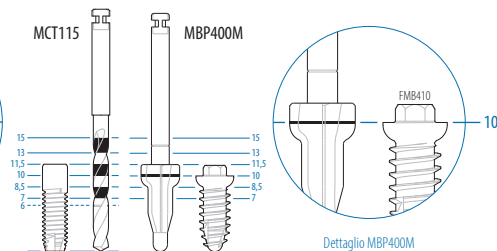
Serie FMT300

∅ 4,0 mm

## Frese Physiplant®



Dettaglio tacche laser MCT115



Dettaglio MBP400M

Scala 1:1 (100%)



## Linea Cono – Physiplant®



Serie FSP200

Ø 3,3 mm

Serie FST300

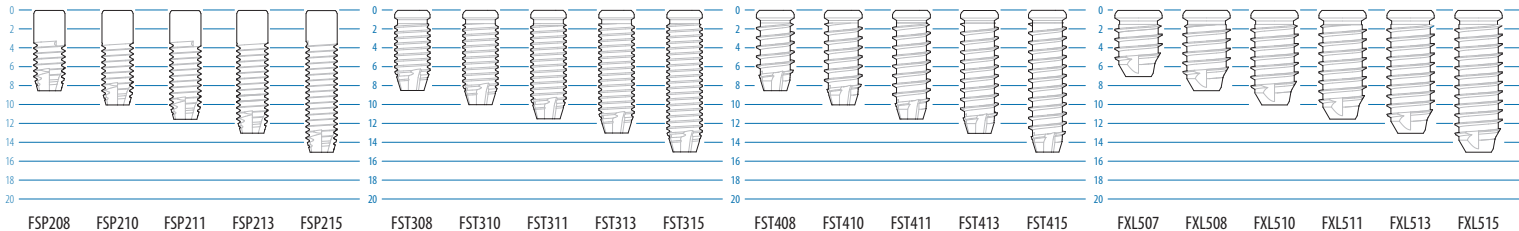
Ø 3,75 mm

Serie FST400

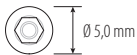
Ø 4,0 mm

Serie FXL500

Ø 5,0 mm



## Linea Exa – Physiplant®



Serie FMB3400

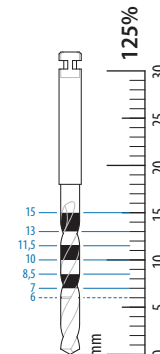
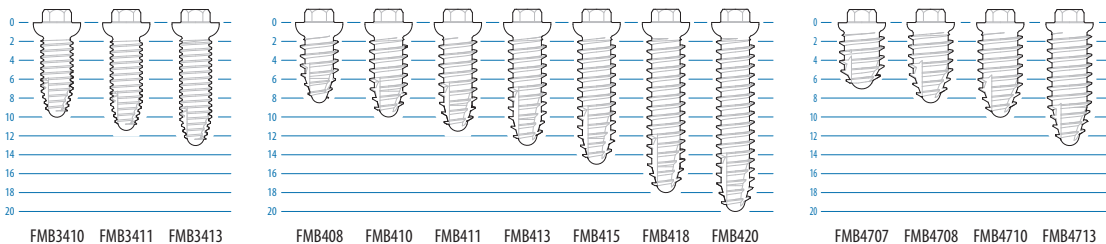
Ø 3,4 mm

Serie FMB400

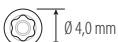
Ø 4,0 mm

Serie FMB4700

Ø 4,7 mm

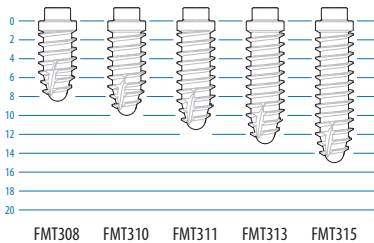


## Linea Torque – Physiplant®

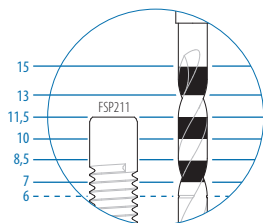


Serie FMT300

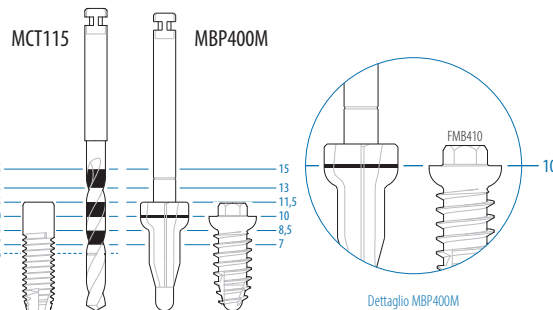
Ø 4,0 mm



## Frese Physiplant®



Dettaglio tacche laser MCT115



Dettaglio MBP400M

Scala 1.25:1 (125%)

