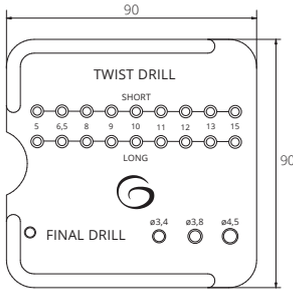


Drill controller

It contains stops for the twist drill, for which it facilitates the insertion, and stops for the final drill, allowing easy removal.

The lid provides a millimetric graded scale, to be always used to verify that the working part of the drill is of the correct length.



stops not included 31549



graduated scale

Stop for twist drill



Designed to reach the **planned depth** with the twist drills in a precise, safe and controlled manner, safeguarding the anatomical respect zones. Stops dedicated to long drills are distinguished by letter "L".

	Implant length								
	5	6.5	8	9	10	11	12	13	15
short drill	31259	31262	31265	31268	31271	31274	31277	31280	31283



	Implant length								
	5	6.5	8	9	10	11	12	13	15
long drill	31286	31289	31292	31295	31298	31301	31304	31307	31310



! They must be exclusively used with the twist drills shown on the current catalogue, otherwise serious risks can be caused to the patient

Stop for final drill

	16549
	10953
	10954



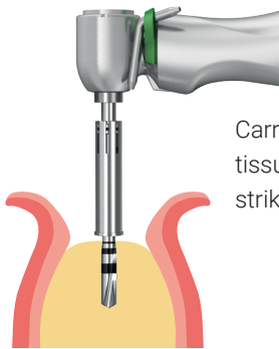
It makes it possible to control the perforation depth during the **last phase of drilling**, reducing risks to the anatomical respect zones.

The final drill stops must not be used with 5 and 6.5 mm drills as the stop is integrated into the drill itself.

▶ Protocol of use Stop for twist drill



Having fixed the drill to the handpiece, insert it in the drill controller, selecting the stop on the basis of the length of the implant to be inserted. Push the drill into the stop until it is fully inserted. Once insertion has been carried out, remove the drill. Verify that the stop inserted is the correct one, using the references printed on the lid of the drill controller; the length of the working part of the drill must correspond to that of the implant chosen.

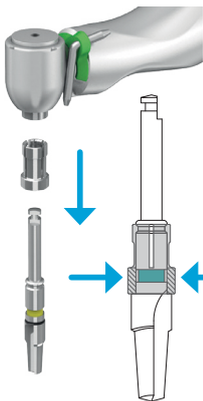


Carry out the perforation in the bone tissue, pushing the drill until the stop strikes the cortical bone.



Once finished the perforation, remove the stop, with attention to the cutting edge of the drill.

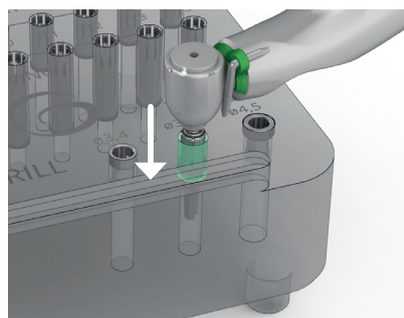
◆ Protocol of use Stop for final drill



Insert the stop on the drill from above, following the indicated direction. Fix the drill to the handpiece. Press the device in the part indicated by the arrows and push until it clicks into position.



Carry out the perforation in the bone tissue, pushing the drill until the stop strikes the cortical bone.



When the use is completed, insert again the drill (still fixed to the handpiece) in the drill controller, in the specific hole corresponding to the diameter of the stop. Press the drill downwards; the groove inside the hole allows you to release the stop. Remove the drill from the handpiece and consequently the stop.