



**FINE SLIM**  
One-Piece  
Overdenture

Ease-of-use and rapid mounting are the strong points of this new implant, born from the need to stabilize dentures on fixtures in the presence of atrophic osseous crests. The necessary learning curve for this type of implant insertion is extremely short, making its use appropriate even for neophytes. The implant can be immediately loaded if the screwing torque is greater than 32 Ncm (verified with a dynamometric torque wrench), otherwise it is preferable to postpone the load until integration is completed within 3-4 months) discarding the prosthesis at the retentive sphere of the implant.

Ø mm	H mm	10	12	14	16	18
2,5	<b>cod.</b>	SLIM-25-100	SLIM-25-120	SLIM-25-140	SLIM-25-160	SLIM-25-180

**INSERTION SCHEME**

	<b>description</b> SMALL CAP FOR SPHERICAL ABUTMENT <b>(Comes with the implant)</b>	<b>cod.</b> XT-13-001		<b>description</b> RATCHET WRENCH WITH EXTENSION	<b>cod.</b> FAL-11-002
	<b>description</b> METAL CAP	<b>cod.</b> XT-14-001		<b>description</b> STRAIGHT MANUAL DRIVER	<b>cod.</b> FAL-01-002
	<b>description</b> MOUNTER	<b>cod.</b> SLIM-09-001		<b>description</b> MANUAL KEY AND LEVER	<b>cod.</b> FAL-18-002
	<b>description</b> SHORT DRIVER FOR WRENCH	<b>cod.</b> SLIM-08-001 SLIM-08-002 SLIM-08-003		<b>description</b> MOUNT ADAPTER FOR MICROMOTOR	<b>cod.</b> FAL-42-001
	<b>description</b> MEDIUM DRIVER FOR WRENCH				
	<b>description</b> LONG DRIVER FOR WRENCH				