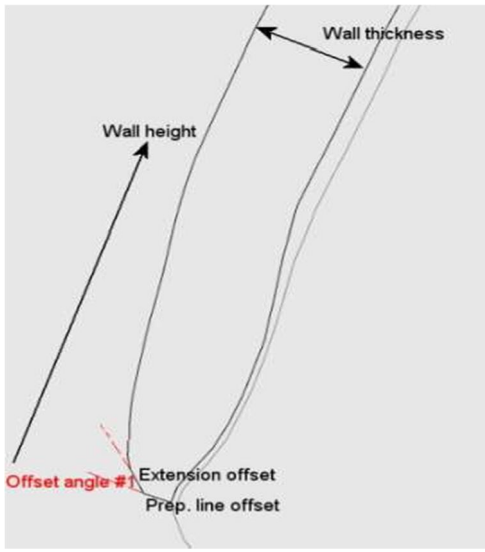
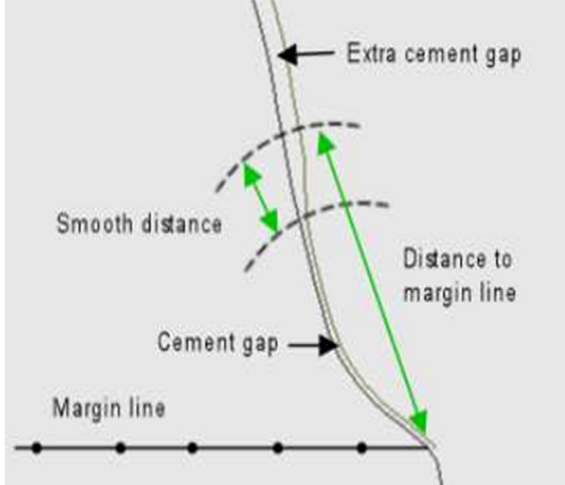


Parametri di modellazione per Laser Melting in CoCr lega L2

Per ottenere i migliori risultati in termini di precisione vi consigliamo di attenervi ai parametri indicati.

 <p>The diagram illustrates the geometry of a dental preparation. It shows a cross-section of a wall with labels: 'Wall height' (vertical arrow), 'Wall thickness' (horizontal arrow across the wall), 'Offset angle #1' (red dashed line at the bottom), 'Extension offset' (red dashed line), and 'Prep. line offset' (black dashed line).</p>	<p>Prep. Line offset: minimo 0.2 mm Wall thickness: minimo 0.4 mm Compensazione fresaggio, raggio fresa: 0.25 mm Area connettori: minimo 6 mm²</p>
 <p>The diagram shows the relationship between the preparation and the margin line. Labels include: 'Extra cement gap' (arrow to the gap above the margin line), 'Smooth distance' (green double-headed arrow between dashed lines), 'Distance to margin line' (green arrow from the preparation to the margin line), 'Cement gap' (arrow to the gap between the preparation and the margin line), and 'Margin line' (horizontal line with dots).</p>	<p>Cement Gap: minimo 0.03 mm Extra Cement Gap: minimo 0.06 mm</p>