

# Video | Special profiles of appraiser for Smart Cuts

Video   Special profiles of appraiser for Smart Cuts				
Published:	2023, April 04	Last Updated:	2023, April 04	v.2.0
Your browser does not support the HTML5 video element				
<div>Video summary:</div> <div><ul style="list-style-type: none"><li>Smart Cuts as the new Cutting type was implemented in HP Carbon.</li><li>Major Smart Cuts advantages are described in the video: plug-and-play profiles and user editable profiles.</li><li>Plug-and-play profiles: High Performance profile, Commercial profile, Max Mass profile.</li><li>The High Performance profile prioritizes Performance over Yield, and produces solutions with high Optical Performance and symmetry, by limiting the Sweet Line and Generic Smart Cut Parameters.</li><li>The Commercial profile is an optimal balance between Performance and Yield.</li><li>The Max Mass profile prioritizes Yield, and gives maximum mass solutions.</li><li>The client can choose one of these plug and play profiles, depending on required Performance and Yield ratio, run the optimization, and get good results right away.</li><li>One can open the demo projects using the following QR codes.</li></ul></div>				
Video keywords: Smart Cuts, High Performance profile, Commercial profile, Max Mass profile, Performance/Yield ratio				
Data	<a href="#">Princess-SmartDLL_Demo.ox2z</a>			
	<a href="#">Princess-SmartDLL_Demo_User_Profile1.ox2z</a>			
	<a href="#">Princess-SmartDLL_Demo (Cutwise)</a>			
	<a href="#">Princess-SmartDLL_Demo_User_Profile1 (Cutwise)</a>			
Published in:	Release Notes	<a href="#">2023-06-03 - HP Carbon 1.9.2</a>		
	Documentation	NA		
	Playlists	NA		
	Also	<a href="#">As Separate Page</a>   <a href="#">On YouTube</a>   <a href="#">Specification</a>		