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				
 Video summary: Smart Cuts as the new Cutting type was implemented in HP Carbon. Major Smart Cuts advantages are described in the video: plug-and-play profiles and user editable profiles. Plug-and-play profiles: High Performance profile, Commercial profile, Max Mass profile. 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. The Commercial profile is an optimal balance between Performance and Yield. The Max Mass profile prioritizes Yield, and gives maximum mass solutions. 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. One can open the demo projects using the following QR codes. 				
Video keywords: Smart Cuts, High Performance profile, Commercial profile, Max Mass profile, Performance/Yield ratio				
Data	Princess-SmartDLL_Demo.ox2z			
	Princess-SmartDLL_Demo_User_Profile1.ox2z			
	Princess-SmartDLL_Demo (Cutwise)			
Princess-SmartDLL_Demo_User_Profile1 (Cutwise)				
Published in:	Release Notes	2023-06-03 - HP Carbon 1.9.2		
	Documentation	NA		
	Playlists	NA		
	Also	As Separate Page On YouTube Specification		