

# Video | SmartRecut for generic parametric cuts - Smart Cuts

Video   SmartRecut for generic parametric cuts				
Published:	2022, December 15	Last Updated:	2021, December 23	v.4.2
Your browser does not support the HTML5 video element				
<div>Video summary:</div> <div><ul style="list-style-type: none"><li>Generic parametric cuts may produce high-yield solutions.</li><li>Since current version SmartRecut runs for solutions based on most popular Octonus generic parametric cuts (Smart Cuts). Thereby you get even higher yields.</li><li>Smart Cut has its linked appraiser. Operator specify factory cut standards in the unified SmartCut appraiser just once. And get control over the necessary parameters limits at all stages of solutions allocation and appraising.</li><li>Smart Cuts are located in Cutbook "Generic Cuts". Smart Cuts are highlighted by badge "S"</li><li>Sweetline is available for generic parametric cuts. Sweetline allows you to find solutions with better Optical Performance.</li></ul></div>				
Video keywords: Smart Cuts, DLL cuts, generic parametric cuts, SmartRecut				
Data	<a href="#">Video_SmartCuts_Princess3S_ox2z</a>			
	<a href="#">Cutwise project with solutions of Smart Cut (Sweetline ON)</a>			
	<a href="#">Cutwise project with solutions of Smart Cut (Sweetline OFF)</a>			
Published in:	Release Notes	<a href="#">2023-01-19 - HP Carbon 1.7.6</a>		
	Documentation	NA		
	Playlists	NA		
	Also	<a href="#">As Separate Page</a>   <a href="#">On YouTube</a>   Specification		