ProArt CAD wax

ProArt CAD Model discs are made from a dimensionally stable, easy to mill polyurethane material. Ideal for making CAD/CAM arch models which are virtually unbreakable and keep their shape. These blanks are easy to mill and because the chips are of uniform size, gentle on the extractor. This disc is available in a 20 mm thickness and millable on the PrograMill PM3, PM5, and PM7.



Shade

Size	Yellow	Blue	Pink	Beige	Try-in White	Transfer White	Clear
10mm	_	-	_	-	-	JDI609	_
12mm	_	JDI604	_	-	-	_	
16mm	JDI602	_	_	_	-	_	JDI610
20mm	JDI603	JDI605	_	_	_	_	-
25mm	_	-	-	JDI607	_	_	-
30mm	_	_	JDI606	_	JDI608	_	_

ProArt CAD Splint clear

The process-supporting ProArt CAD discs serve to transform conventional working steps in the laboratory into entirely digital processes. The dimensionally stable polymer and wax discs are easy to mill. As CAD/CAM auxiliary materials, they cover a wide range of indications.

Discs made from a clear PMMA material. They are used to produce occlusal splints, e.g. for the treatment of bruxism. Drilling templates for implants can also be produced from the discs.



	Shade		
Size	Splint		
	IDIC44		
20mm	JDI611		

Page 34 Block Shop Collection Page 35