### Colado CAD CoCr4

Colado CAD Cocr4 are discs made from a cobalt-chromium alloy. With these discs, it is possible to create a variety of restorations including implant-supported superstructures, full-contour crowns and bridges and frameworks for veneering.

# Size

$\cup 1 \angle \cup$	
8mm	JDI890
10mm	JDI891
12mm	JDI892
13.5mm	JDI893
15mm	JDI894
18mm	JDI895
20mm	JDI896
24.5mm	JDI897



#### Colado CAD Ti5

Colado CAD Ti5 are discs made from a titanium alloy. Use these discs to mill crowns, large-span bridges and implantsupported superstrucutres.

## Size

8mm	JDI898
10mm	JDI899
12mm	JD1900
13.5mm	JDI901
15mm	JDI902
18mm	JDI903
20mm	JDI904



#### Colado CAD Ti2

Pure titanium discs, suitable for the production of crowns and bridges for the anterior and posterior region. Depending on the situation and the indication, the light-curing laboratory composite SR Nexco® can be used to veneer the restorations.

JDI905

JDI906

JDI907

JDI908

JD1909

## Size

8mm	
10mm	
12mm	
13.5mm	
15mm	



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