

# Vergleich

## Scanner-Features



**CS.Neo2**



**CS.Neo2 Pro**



**CS.Neo2 Max**



**Nein**

Auto Occlusion



**Ja**

Auto Occlusion



**Ja**

Auto Occlusion



**Nein**

ID Detection



**Ja**

ID Detection



**Ja**

ID Detection



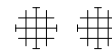
**Nein**

Deep View



**Ja**

Deep View



**Ja**

Deep View



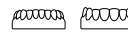
**1**

Modellaufnahme



**1**

Modellaufnahme



**2**

Modellaufnahme



**12 Sek.**

Scanzeit pro Modell\*



**10 Sek.**

Scanzeit pro Modell\*



**5 Sek.**

Scanzeit pro Modell\*



**2**

Kameras (Schwarz/Weiß)



**4**

Kameras (Farbe RGB)



**8**

Kameras (Farbe RGB)



**12 Mpx**

Auflösung Kameras



**24 Mpx**

Auflösung Kameras



**48 Mpx**

Auflösung Kameras

# Comparison

## Scanner-Features



**CS.Neo2**



**CS.Neo2 Pro**



**CS.Neo2 Max**



**No**

Auto Occlusion



**Yes**

Auto Occlusion



**Yes**

Auto Occlusion



**No**

ID Detection



**Yes**

ID Detection



**Yes**

ID Detection



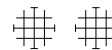
**No**

Deep View



**Yes**

Deep View



**Yes**

Deep View



**1**

Model capacity



**1**

Model capacity



**2**

Model capacity



**12 Sek.**

Scantime per model\*



**10 Sek.**

Scantime per model\*



**5 Sek.**

Scantime per model\*



**2**

Cameras (black/white)



**4**

Cameras (Color RGB)



**8**

Cameras (Color RGB)



**12 Mpx**

Resolution cameras



**24 Mpx**

Resolution cameras



**48 Mpx**

Resolution cameras