## **Everything at a glance**

Dimensions (W x D x H) in mm

CORITEC 350i / PRO / PRO?: 758 x 790 x 857 / CORITEC 350i Loader / Loader PRO / Loader PRO: 1058 x 790 x 857

Number of axes

5

Number of tool positions

20

Pmax~ maximum spindle speed

1 kW 60.000 rpm

Drive motors

AC-servo drives with absolute encoder

Blank change / Number of blank holder

CORITEC 350i / 350i PRO / 350i PRO: manual 1-fold blank holder / CORITEC 350i Loader / 350i Loader PRO / 350i Loader PRO? : automatic up to 12 blank holder

Dry processing Ideally suitable

Wet processing Ideally suitable

Blank processing 98 / 98,5mm Ideally suitable

Block processing (CAD / CAM blocks) ideally suitable

Zirconium oxide / aluminium oxide Ideally suitable

PMMA / resins / PEEK /composite / wax Ideally suitable

Glass ceramics / hybrid ceramics Ideally suitable

Sintered metal Suitable

Chromium cobalt Suitable

Titanium Suitable

Copings / Crowns / Inlay / Onlay Ideally suitable

Bridges up to 3 items Ideally suitable

bridges up to 14 items ideally suitable

Telescopes Ideally suitable

Therapeutic splints (bite splints) Ideally suitable

Tooth models Ideally suitable

Model cast Ideally suitable

Abutments on titanium adhesive basis Ideally suitable

Prefabricated abutments of Ti /CoCr Ideally suitable

One-piece abutments (Zr, resins) Ideally suitable

one-piece abutments (CoCr, titanium) No

Barr structures / one-piece abutment bridges on implants No