	\$1 Improved	62 Immunosion	
Fields of application	S1 Impression	S2 Impression	
Fields of application	dry and wet machining	dry and wet machining	
Machinable materials	plastics, wax, zirconium oxide, composites, CoCr, model plaster, glass ceramics, titanium	plastics, wax, zirconium oxide, composites, CoCr, model plaster, glass ceramics, titanium	
Indications	crowns, bridges, fully anatomical crowns and bridges, inlays, onlays, abutments, telescope crowns, model plates, model casts bite splints, model plug-in teeth, implant bars, veneers, table-tops	crowns, bridges, fully anatomical crowns and bridges, inlays, onlays, abutments, telescope crowns, model plates, model casts bite splints, model plug-in teeth, implant bars, veneers, table-tops	
Basic system			
Construction	machine bed of massive aluminium cast	machine bed of massive aluminium cast	
No. of axes	5	5	
x/y/z pos. range	140 x 98 x 76 mm	140 x 98 x 76 mm	
Drives	 precise ball screw spindles for the 3 linear axes motor resolution < 1 µm ground steel precision guide rails 4 mm lead 	 precise ball screw spindles for the 3 linear axes motor resolution < 1 µm ground steel precision guide rails 4 mm lead 	
Repetition accuracy linear axes	± 0,003 mm	± 0,003 mm	
Axis measurement	 measurement of axes with calibration specimen automatic axis compensation for exact results 	 measurement of axes with calibration specimen automatic axis compensation for exact results 	
Housing	 complete encapsulation of working chamber with closable front cover automatic safety interlock at the front cover during the machining process 	 complete encapsulation of working chamber with closable front cover automatic safety interlock at the front cover during the machining process 	
Working chamber illumination	yes	yes, with additional illumination of the blank changer	
Dimensions (W/D/H)	approx. 490 x 445 x 540 mm	approx. 692 x 445 x 540 mm	
Weight	approx. 75 kg	approx. 95 kg	
Rotary axes			
Features	A axis: highest true running accuracy for processing work- pieces on their full circumference of 360°. Harmonic Drive [®] free from backlash B axis: highest true running accuracy · rotation range of ± 30° · Harmonic Drive [®] free from backlash	A axis: highest true running accuracy for processing work- pieces on their full circumference of 360°. Harmonic Drive [®] free from backlash B axis: highest true running accuracy · rotation range of ± 30°. Harmonic Drive [®] free from backlash	
Fixing device	round universal blanks with a thickness of 10 to 30 mm and a diameter of 98.5 mm with step; for wet grinding option: three-fold block holders	round universal blanks with a thickness of 10 to 30 mm and a diameter of 98.5 mm with step; for wet grinding option: three-fold block holders	
Exchange of workpieces	manual exchange of blanks	automatic blank changer for eight blanks	
Controller			
Features	 type CNC G12D synchronic interpolation of 5 axes great smoothness of running, powerful and accurate due to microstep operation high processing speed due to exponential acceleration ramps look-ahead feature for continuous velocity along the path 8 digital inputs, 8 digital outputs 5 motor end phases four quadrant controller no fan necessary for cooling optional Ethernet interface 	 type CNC G12D synchronic interpolation of 5 axes great smoothness of running, powerful and accurate due to microstep operation high processing speed due to exponential acceleration ramps look-ahead feature for continuous velocity along the path 8 digital inputs, 8 digital outputs 5 motor end phases four quadrant controller no fan necessary for cooling optional Ethernet interface 	



	S1 Impression	S2 Impression
Spindle		
Features	 synchronous spindle SFS 300P nominal power under constant load (S1): 300 Watt maximum power output (Pmax): 600 W rotational speed range up to 60,000 RPM 4-fold hybrid ceramic ball bearings radial deviation at internal cone of the precision shaft < 1 μm sealing air prevents entering of foreign substances in the bearing area cone cleaning 	 synchronous spindle SFS 300P nominal power under constant load (S1): 300 Watt maximum power output (Pmax): 600 W rotational speed range up to 60,000 RPM 4-fold hybrid ceramic ball bearings radial deviation at internal cone of the precision shaft 1 µm sealing air prevents entering of foreign substances in the bearing area cone cleaning
Collet chuck	pneumatic stainless steel collet chuck for tools with 3 mm shank diameter max. 40 mm total length	pneumatic stainless steel collet chuck for tools with 3 mm shank diameter max. 40 mm total length
Tool change		
Features	 automatic tool change station for 16 tools haptic tool length detection and tool breakage monitoring diamond-coated tools can be used compressed air monitoring 	 automatic tool change station for 16 tools haptic tool length detection and tool breakage monitoring diamond-coated tools can be used compressed air monitoring
Wet grinding		
Features	 3 liquid nozzles at the spindle for wet grinding external wet grinding module (optional) 	 3 liquid nozzles at the spindle for wet grinding external wet grinding module (optional)
Air extraction		
Features	 opening at the housing side for air extraction underpressure sensor for monitoring the air extraction 24 Volt output for connecting the switching unit 	 opening at the housing side for air extraction underpressure sensor for monitoring the air extraction 24 Volt output for connecting the switching unit
Other		
Peripheral equipment	 switching unit PSW 01-RSV for automatically switching a vacuum cleaner wet grinding option administrated tool board block holders for glass ceramics 	 switching unit PSW 01-RSV for automatically switching a vacuum cleaner wet grinding option administrated tool board block holders for glass ceramics blank operation board blank frame tower
Special feature	certification according to ANSI/UL 61010-1 for exports to the USA and Canada	certification according to ANSI/UL 61010-1 for exports to the USA and Canada
Connection requirements		
Compressed air supply	6 bar · 80 l/min	6 bar · 80 l/min
Power supply	100 – 240 V · 50/60 Hz	100 – 240 V · 50/60 Hz

