

# SUPER A6

Excellence Line

## Why choose Super A6

- No limits: it permits to realize all the possible works of a dental laboratory with measurable precision.



- Best result, least effort.



- Incomparable precision and stability.

## Included accessories

- PUSH-LOCK U powered chuck (Induction powered chuck optional)
- Adjustable digital electronic feeder
- Double spotlight (halogen spotlight + spot led optional)
- Pneumatic-electrical double pedal
- Air-oil cooling assembly
- Mechanical model holder with switch-off magnets
- Console with locking plane
- Complete porta-chuck nut  $\varnothing$  2,35 mm and 3 mm
- Ergonomic handgrip
- Universal mandrel
- Milling lubricating oil



**Super A6** is normally **Grey**.  
**Super A6** is also available in **Chrome** version.

Quality details



Movable arm on high-precision ball slide-table

Three microns of coupling tolerance in the ball slide-table of Super A6 and Super A8, to join an unbelievable precision to the highest stability and the best manageability.



DC powered chuck PUSH-LOCK U

Ten microns tolerance of the bur locking system especially designed for the dental milling; this means more precise walls and a quicker finishing and polishing of the surfaces.



Incorporated micrometric assembly

Assembly integrated in the mobile arm including stops, precision screws and operating knobs. It permits a precise construction, measurable on vertical and transversal axis of the machine, of milled elements, such as channels, chamfers, holes, interlocks and attachments.



Adjustable feeder

Easily removable, can be adjusted to reduce the space and to obtain the best individual working position.

## Super A6 - Excellence Line

Very high-precision milling machine able to satisfy both daily exigencies of a dental laboratory and any other kind of requirement. Thanks to its movable arm assembled on a high-precision ball slide-table the machine grants in time the highest precision, manageability and stability. The exclusive motor assembly realized by Artiglio together with the micrometric measuring system of the workings assure to the manufacture very high precision and perfect polishing. It is furnished with DC powered

chuck (with complete porta-chuck nuts  $\varnothing$  2,35 and 3 mm), digital electronic feeder with adjustable speed, pneumatic-electrical pedal, lockable model holder, spotlight and mandrel for attachments assembly and surveying. The optional Comfort Pack consists of arms supports called "Support Colour", two spotlights (one led and one halogen), the burs holder Ring and the ergonomic hangrip Finger.

Worked materials

Wax	★ ★ ★ ★ ★
Resin	★ ★ ★ ★ ★
Precious alloys	★ ★ ★ ★ ★
Non precious alloys	★ ★ ★ ★
Titanium	★ ★ ★ ★
Implants	★ ★ ★ ★
Zirconia	—

Technical data

	Machine	Electronic feeder
Dimensions(mm)	400x430x520	195x190x80
Weight (kg)	36 feeder incl.	3
Vertical range H max/h min/stroke (mm)	205/110/50	
Motor		
Speed (rpm)	1.000÷20.000	
Pressure (bar)	3÷4	
Air consumption (l/m)	40	