

Choosing the perfect operator chair is crucial for any professional's health. Tecnodent has always been committed to developing ergonomic stools that support the dorsal spine in maintaining its natural posture, ensuring proper and balanced distribution of body weight to prevent pressure-related pain.

**VETTA** takes this a step further: it is not just a stool, but a groundbreaking operator chair that redefines both ergonomics and performance.

Its name, derived from the Bolognese dialect meaning "back," reflects its mission to support proper spinal alignment and enhance the comfort of healthcare professionals.

**VETTA** operator chair is designed to meet the needs of the most demanding professionals. Its saddle seat encourages correct posture and alleviates back pressure by redistributing weight to the legs. The adjustable tilting of both the backrest and seat, controlled by the innovative patented hands-free elbow commands, enables users to find and adjust their optimal working position, further relieving strain on the dorsal spine, without interrupting the workflow and avoiding the use of the hands, thereby ensuring the utmost hygiene. Seamless, molded high-density memory foam upholstery adapts to any body shape in response to natural body heat, allowing for the utmost ergonomic comfort and simplifying sanitizing and maintenance. VETTA can be equipped with an optional footrest ring for additional foot support.

VETTA operator chair is suitable for the most demanding professionals, both right- and left-handed, seeking the highest ergonomic comfort, surrounded by futuristic design.

CHARACTERISTICS • Standard • Optional	VETTA	PLUTO		STING	ERGO Line		
	Vetta	Pluto	PlutoLE	StingST	D	A	S
Standard Castors	•	•	•	•	•	•	•
Frictioned Castors	•	•	•	•	•	•	•
Design polyurethane base	•	•	•				
Aluminium base				•	•	•	•
Footrest ring	•	•	•	•	•	•	•
Gas spring of variable heights				•	•	•	•
Round seat						•	
Saddle seat	•	•	•	•			•
Anatomical backrest	•	•			•		
"U" shaped backrest						•	
Backrest adjustable in height	•	•		•	•		
Backrest inclination independent of seat inclination	•	•		•	•		
Weight tilting control		•	•	•			
Foot plate control					•	•	•

TECHNICAL FEATURES		VETTA
Minimum height	mm	530
Maximum height	mm	730
External castors diameter	mm	600
Gross weight	kg	23
Net weight	kg	13
Seat width	mm	400 x 400
Backrest inclination adjustment	°	-5/+10
Seat inclination adjustment	°	-5/+5
Maximum lifting weight	kg	135





## VETTA operator chair

- High-resistant RAL 7035 - Grey Light design polyurethane base, equipped with 5 rubber casters (also available with friction);
- High-quality, seamless leatherette upholsteries with high-density Memory Foam padding for optimal, long-lasting comfort;
- Ergonomic seat, preserving the correct posture of the spine, adjustable in height and tilt;
- Backrest with independent height and tilt adjustment;
- “Hands-free” controls besides the backrest for backrest tilt and seat tilt adjustment;
- Symmetrical operator chair;
- Possibility to customize upholstery with different fabric colors.



- Optional chromed aluminium footrest ring.



Seat height adjustment via pull-and-hold handle and body weight control.



Backrest height adjustment with lift-and-lock mechanism.



Backrest tilt adjustment via rear push-pad using the right elbow and body weight control.



Seat tilt adjustment via rear push-pad using the left elbow and body weight control.

## WHY MEMORY FOAM



Memory Foam is a viscoelastic polyurethane foam: chairs and stools upholsteries made with this material initially feel solid, but will soften with time in reaction to body heat, allowing them to perfectly adapt to any body shape.

Thanks to this process, there is an even pressure distribution and a full support for the back, which limits compression on the spine.

Therefore, blood circulation is not compromised and possible muscle contractures can be relieved, enhancing total body comfort.

Memory Foam is typically used for pillows and mattresses, but Tecnodent has been capable to apply its characteristics in high-density version to their moulding technology, achieving a product representing both comfortable seating and seamless upholsteries ensuring an easy cleaning for the utmost of hygiene.