







The choice of the perfect stool is central to the professional's health. Tecnodent has always been dedicated to developing professional and ergonomic stools, which allow the dorsal spine to maintain its natural posture with a proper and harmonic distribution of body weight to prevent pressure pain.

The stools of the new and innovative "**ERGO**" line have been designed to cover the ergonomics & functional needs of all the people involved in the medical and aesthetic field.

ERGO A has a wide and wrapping round seat and a revolving and folding "U"-shaped backrest for a good back support and a comfortable stand for the arm. The backrest can be revolved from right to left, making the stool perfect also for left-handed professional and for the assistant.

ERGO D is equipped with three lever mechanisms that determine the independent tilting of the seat and the backrest, in addition to up and down (as well as in "**ERGO A**" and **ERGO S**). The backrest is also adjustable in height for better lumbar support.

ERGO S is a saddle stool conceived for all who are looking for the correct posture of the spine without a backrest support. The tilting control of the seat allows to adopt the best working position, relaxing the spine and moving the weight to the legs instead that charging it on the back.

All the **ERGO** models can be produced with memory-foam, an advanced material, molded internally, that adapts to the user's body favoring an optimal weight distribution and, consequently, reducing the pressure in the gluteus and thigh. The upholsteries are seamless, simple to clean and disinfect and made in high quality leatherette fabric. The base is made in chrome aluminium. The gas pump can be activated by a foot control in order to guarantee an ergonomic and hygienic use, without the help of the hands.

ERGO A Stool

- Chromed aluminium design base equipped with 5 rubber casters (also available with friction);
- Wide, ergonomic and seamless round seat upholstery, with high quality leatherette fabric;
- Optional chromed aluminium footrest ring;
- The revolving and folding “U”-shaped backrest easily turns into a comfortable armrest;
- Height adjustable with gas pump;
- Possibility to customize the stool in different polyurethane colors.



ERGO S Stool

- Chromed aluminium design base equipped with 5 rubber casters (also available with friction);
- Anatomical saddle seat with adjustable height and tilting control;
- Seamless upholstery for a perfect hygiene with high quality leatherette fabric;
- Optional chromed aluminium footrest ring;
- Height adjustable with gas pump;
- Possibility to customize the stool in different polyurethane colors.



ERGO D Stool

- Chromed aluminium design base equipped with 5 rubber casters (also available with friction);
- Wide, ergonomic and seamless round seat upholstery, with high quality leatherette fabric;
- Ergonomic, comfortable backrest for perfect dorsal support, adjustable height and tilting control;
- Seat with adjustable height and tilting control;
- Optional chromed aluminium footrest ring;
- Height adjustable with gas pump;
- Possibility to customize the stool in different polyurethane colors.



CHARACTERISTICS • Standard • Optional	GEL Line				EGG Line		ERGO Line		
	Pluto	PlutoLE	Venus	StingST	EGG «R»	EGG Iron	D	A	S
Castors without brake	•	•	•	•	•	•	•	•	•
Castors with brake	•	•	•	•	•	•	•	•	•
Special polyurethane base	•	•	•						
Polyurethane "umbrella" base					•				
Aluminium base			•	•		•	•	•	•
Footrest ring	•	•	•	•	•	•	•	•	•
Spacers					•				
Gas spring of variable heights			•	•		•	•	•	•
Round seat			•		•	•		•	
Saddle seat	•	•		•					•
Anatomical backrest	•						•		
"U" shaped backrest			•		•	•		•	
Backrest adjustable in height	•			•			•		
Backrest inclination independent of seat inclination	•			•			•		
Inclination weight control	•	•		•					

TECHNICAL FEATURES		ERGO A	ERGO D	ERGO S
Base diameter	mm	625	625	625
Standard minimum height	mm	525	545	540
Backrest height adjustment	mm		66	
Seat height adjustment	mm	200	200	200
Seat width	mm	Ø 416	470x420	416x362
Seat movement angle	°		-4/+10	-5/+10
Backrest movement angle	°		-17/+8	
Maximum lifting weight	kg	135	135	135
Net weight	kg	22	24	11

TECNODENT
ERGONOMIC INNOVATION

Tecnodent S.r.l. Via 63° Brigata Bolero, 24 – 40033 Casalecchio di Reno (BO), Italy
Tel. +39 051 6131143 – Fax +39 051 575402 – info@tecnodent.com – www.tecnodent.com