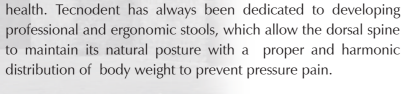


TECHNICAL FEATURES		Pluto	PlutoLE
Minimum height	mm	480	
Maximum height	mm	680	
External castors diameter	mm	585	
Gross weight	kg	36	27
Net weight	kg	32	23
Seat width	mm	360x440	
Backrest inclination adjustment	0	24	
Seat inclination adjustment	0	12	
Maximum lifting weight	kg	135	
Net weight Seat width Backrest inclination adjustment Seat inclination adjustment	kg mm °	32 23 360x440 24 12	



The choice of the perfect stool is central to the professional's

Pluto stools are created to improve healthcare professional's comfort (seat in high-density Memory Foam).

Pluto stool particularly suits the most demanding professionals. Saddle seat helps the operator to work in the most correct posture and relieves the back of pressure and weight by moving them to the legs. Adjustable tilting of the backrest and the seat helps to find the optimal work position and to relieve the dorsal spine. Seamless moulded upholsteries allow an easier and deeper hygiene maintainance. Pluto is available in both versions, with and without backrest. It can aslo be equipped with optional footrest ring.



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





## PLUTO / PLUTO LE stool

- High-resistant polyurethane base equipped with 5 rubber casters (also available with
- Anatomical saddle seat, with seamless and high quality upholstery and fabric;
- All the movements are controlled by one only lever;
- Seat height and tilting adjustable;
- Independently height and tilting control of the backrest (Pluto);
- Memory Foam seat for highest and long lasting comfort;





Weight tilting control



The up and down movement of the stool is controlled by moving the lever upwards.



footrest ring;

the backrest.

• PlutoLE stool is the version without

• Possibility to customize the stool in

different polyurethane colors.

weight;

The backrest tilt is controlled by moving the lever backwards.



The seat tilt is controlled by moving the lever forwards.

## **WHY MEMORY FOAM**



• Optional chromed aluminium Memory Foam is a viscoelastic polyurethane foam: chairs and stools upholsteries made with this material intially feel solid, but will soften with time in reaction to Optional adjustable tilting rigidity lever, according to the personal body 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 charachteristics 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.