

ADVANTAGES

- ✕ Ergonomic concept that eliminates the fatigue created by body weight while standing up
- ✕ Extremely stable and easy to move, the stand-up seat takes up little floor space. Its base is designed not to interfere with user movements
- ✕ Semicircular steel base covered in a PVC, plastic based satin coating (floor space : W 490 x D 330 mm)
- ✕ Non rotating, tilted gas lift column, with height adjustment. Shock absorber

SOFT POLYURETHANE STAND-UP SEAT



Stand-up seat
NR 930

K Patented



Stand-up seat
BL 930



Stand-up seat
GR 930



Stand-up seat
RG 930

REFERENCES AVAILABLE

Adjustable seat height 750 to 980 mm with spacer 630 to 860 without spacer	Color			
	Black	Red	Blue	Grey
				
References	NR 930	RG 930	BL 930	GR 930

Also available in stainless steel (page 32) and ESD anti-static (page 35)

ADVANTAGES

- ✎ Cylindrical seat in soft polyurethane, with carry handle
- ✎ Incorporated carry handle for easy displacement
- ✎ GS label. Complies with the DIN 68877 standard
- ✎ KANGO patented



Semicircular steel base covered in a PVC, plastic based satin coating . Other than optimal grip on all surface types, robustness is greatly improved.

Get the most out of...

In order to take full advantage of the new stand-up seat, the users should take care to adjust the seat height according to their size.

*F*or the ideal position, legs should be stretched out with the seat placed just underneath the buttocks. By following these guidelines, the users will enjoy a high level of upper body support and relaxation. This position also prevents the stool or the user's feet from slipping.

*A*s with all workstation furniture, the users must find their most comfortable position in order to fully benefit from the relaxing effects obtained when used correctly.

