

BIMOS Fin and Fin ESD

# **Workstation Standing rest BIMOS Fin and Fin ESD**

(Part. No.: 914\*)

## The revolution in standing work

Fin is a fascinating new solution for practically every kind of standing work. It provides a completely new kind of sitting experience. Fin is incomparable, like no other standing rest on the market. It combines all the requirements demanded by work in industry, research, retail and office into an awardwinning design. So Fin redefines standing work in a completely new way.

Fin

- relieves stress, and is wonderfully comfortable,
- is completely intuitive to use and operate,
- is robust and easy to clean,
- is secure, and feels safe,
- is space-saving, light and easy to move around.

## **Design and materials**

Fin is made of aluminium and has a seat made of Soft Touch PU foam. In the standard version, the frame has a blasted aluminium surface. The base can also be supplied in anthracite on request. In the standard version, there are four seat colours available. In addition, there is also a conductive ESD version in black. The ESD version of Fin has a discharge resistance of  $106 \Omega$ , so fulfilling the requirements of ESD standard EN 61340-5-1.

- Robust aluminium elements
- Safety gas lift
- SoftTouch integral PU foam
- Hided mechanism
- extremely sturdy and highly durable

#### **Technical data:**

Base diameter 525x355 mm Seat height adjustment 620-850 mm

**Electrical properties (valid for 9144E):** 

(vana 101 )	Test standard	Typical values	Requirements
Resistance to groundable	EN 61340-5-1	$10^6 \Omega - 10^7 \Omega$	$RG < 1x \ 10^{10} \ \Omega$
point RG (to metal plate)			

<sup>5</sup> years long term warranty. The 5 years warranty covers the fabric, the glides and castors.

### **Variations:**

	Standard	ESD
FIN Industrial standing rest	9144	9144E



Tel/Fax: +36-27-636-194 / Web: www.esdconsulting.eu / E-mail: office@esdconsulting.eu