



## SINTEC SEAT

### DESCRIPTION

#### On pads

Seat bottom height : 430 - 580 mm

Weight : 11.5 kg

Volume : 0.18 m<sup>3</sup>

Removable padding

Height adjustment of the backrest

Steel base

ESD certified according to IEC 61340-5-1



### ELECTRICAL SPECIFICATIONS

Resistance : Rgp < 10<sup>5</sup> Ohm / Rg < 10<sup>7</sup> Ohm

REFERENCES	CHARACTERISTICS
02-0401-Eg800	Permanent contact
02-0401-Eg810	Permanent contact & seat bottom tilted
02-0401-Eg820	Synchronous system

### DESCRIPTION

#### On pads with running boards

Seat bottom height : 580- 850 mm

Weight : 15 kg

Volume : 0.18 m<sup>3</sup>

Back height adjustable

Steel base

ESD certified according to IEC 61340-5-1



### ELECTRICAL SPECIFICATIONS

Resistance : Rgp < 10<sup>5</sup> Ohm / Rg < 10<sup>7</sup> Ohm

REFERENCES	CHARACTERISTICS
02-0401-Eg801	Permanent contact
02-0401-Eg811	Permanent contact & seat bottom tilted
02-0401-Eg821	Synchronous system



## DESCRIPTION

**On castors**

Seat bottom height 430 - 580 mm

Weight : 12 kg

Volume : 0.18 m<sup>3</sup>

Removable padding

Height adjustment of the backrest

Steel base

ESD certified according to IEC 61340-5-1



## ELECTRICAL SPECIFICATIONS

Resistance : Rgp < 10<sup>5</sup> Ohm / Rg < 10<sup>7</sup> Ohm

REFERENCES	CHARACTERISTICS
02-0401-Eg803	Permanent contact
02-0401-Eg813	Permanent contact & seat bottom tilted
02-0401-Eg823	Synchronous system

## Cushions (Seat &amp; Backrest)

Integral foam cushion (PU)	Fabric, Supertec or Vinyl Cushion	Fabric, Supertec or vinyl cushion with lumbar support
02-0401-9865E/PU <i>Polyurethane</i>	02-0401-9875E/TN <i>Black fabric</i>	02-0401-9876E/TN <i>Black fabric</i>
	02-0401-9875E/TB <i>Blue fabric</i>	02-0401-9876E/TB <i>Blue fabric</i>
	02-0401-9875E/TR <i>Red fabric</i>	02-0401-9876E/TR <i>Red fabric</i>
	02-0401-9875E/TG <i>Grey fabric</i>	02-0401-9876E/TG <i>Grey fabric</i>
	02-0401-9875E/V <i>Vinyl</i>	02-0401-9876E/V <i>Vinyl</i>
	02-0401-9875E/S <i>Supertec</i>	02-0401-9876E/S <i>Supertec</i>

