



Silla de operador PC10, negra



Descripción

- Silla ergonómica para operador con características
- Mecanismo de contacto permanente
 - Respaldo y asiento de tela
 - asiento ajustable en altura mediante elevador de gas, inclinación de la espalda y ajuste manual de la

Uso recomendado: **Peso máximo recomendado: 5 horas al día, 110kg**

Garantía: **2 años**

Evaluado contra
EN 1335
BS 7176 – bajo peligro

Accesorios opcionales
Reposabrazos fijos o con altura ajustable como
Reposabrazos fijos: 18.770.342
Reposabrazos ajustables 18.770.329

Dimensiones del producto

Product Dimension (as illustrated - in cm)						
Overall Width [W]	47	\				
Arms Inner Width [W1]	n/a	\				
Seat Width [W3]	47	\				
Seat Height [H2] (min/max)	42-54	\				
Seat Depth [D1]	42.5	\				
Back Width [W2]	45	\				
Back Height [H1]	50.5	Back height adjustment: 6cm				
Chair cushion Depth [D2]	54	\				
Arms Height [H3] from floor (min/max)	n/a	\				
Overall Depth [D]	57.5	\				
Overall Height [H] (min/max)	91.5-103.5	Included back height adjustment of 5cm			Overall Dimensions [D*W*H]	D57.5*W47*H91.5-103.5 CM



Materiales y componentes

Material Name	Material Type	Fire Retardancy
Covering Materials (BACK)	Fabric 100% Polyester	BS7176 - low hazard
Covering Materials (SEAT)	Fabric 100% Polyester	BS7176 - low hazard
Foam Density (BACK)	25kg/cbm	BS7176 - low hazard
Foam Density (SEAT)	25kg/cbm	BS7176 - low hazard

Components	Material Type	Comments
Arms	(Optional: Polypropylene)	(Optional: Load capacity 45kg - 441 Newtons)
Mechanism	Steel	Permanent Contact Mechanism Initial angle for seat: 2° , Back angle: initial 8° (backwards), Maximum 20° (backwards)
GasLift	Steel	D120 black Sinking 10mm, class 3 Stroke 120mm, class 3
Base	Nylon	R320
Castors	Polypropylene	50/38 black castors

Información logística

Logistic Information	
Selling Unit of Measure	EACH
Number per Products per Carton	1
Carton Size (in cm)	65*32*58.5
Net Weight (in kg)	10
Gross Weight (in kg)	11.6