CHAIRS

Comfortable static safe chairs designed to improve job efficiency and productivity. Chrome -plated metal parts - Pneumatic seat height adjustment - Standard self-braking conductive castors Rg to ground $< 1x10^{10}\Omega$

CLASSIC / standard

ESD chair with long wearing dissipative upholstery, antracite colo					acite colour
	code back res dimensio (mm)		back rest angle	seat dimensions (mm)	seat height (mm)
	7804.204S	380 x 240	fix.	200 400	400 500
	7804.208	390 x 360	adj.	390 x 460	480 ÷ 580





CLASSIC / high with foot-plate

ESD chair v	ESD chair with long wearing dissipative upholstery, antracite colour				
code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)	
7804.204	380 x 240	fix.	200 400	F00 700	
7804.204R	390 x 360	adj	390 x 460 500 ÷		

PU / standard

ESD chair in black dissipative PU foam				
code back rest dimensions (mm)		back rest angle	seat dimensions (mm)	seat height (mm)
7807.338	400 x 250	fix	450 400	450 500
7807.345	400 x 380	adj	450 x 460	450 ÷ 580





PU / high with foot-plate

	ESD chair in black dissipative PU foam				
code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)	
7807.336	400 x 250	fix	450 v 460	500 000	
7807.341	400 x 380	adj	450 x 460	500 ÷ 680	

YOUNG / standard

ESD chair v	ESD chair with long wearing dissipative upholstery, antracite colour				
code	back rest dimensions (mm)	back rest angle	seat dimensions (mm)	seat height (mm)	
7807.315	380 x 230	fix.	450 400	400 500	
7807.317	420 x 480	adj.	450 x 460	490 ÷ 590	





YOUNG / high with foot-plate

ESD chair v	ESD chair with long wearing dissipative upholstery, antracite colour				
code back rest dimensions (mm)		back rest angle	seat dimensions (mm)	seat height (mm)	
7807.320	380 x 230			F00 700	
7807.322	420 x 480	adj.	450 x 460	560 ÷ 720	

OPTIONS

On request, other versions of chairs can be done by mounting the options described below, simply add the suffix letter to the code of the chair.



Suffix	Option
G	Conductive rubber castor (replacing standard castor)



(does not leave marks on the floor)

Suffix	Option
Р	Glide (replacing standard castor)





Made of grey conductive woven fabric, the dissipative chair covers are designed to make a conventional padded factory chair more suitable for use in an EPA. The covers easily fitted on all chair types, are supplied with the cables to connect the back rest to the seat and the seat to the earth (by means of a $\,1 M\Omega$ series resistor)



Dissipative CHAIR COVER SET, 2 cables included

