

# Kudos Stool (KUD-4-CR)



Stool height: 570—820 mm

Height range: 250 mm

Seat diameter: 380mm

Glides: ESD black polyamide glide

Conductivity:  $R = 10^4 \text{ Ohm}$

Standards: EN 12527, EN 12528, EN 12529  
DIN EN ISO 14001 : 2005

Load capacity: 50 kgs

Vinyl: Black conductive

Electrically conductive,  
antistatic  
 $10^4$  to  $10^6$  Ohms

Flame retardant according to  
EN 1021/Part 1 & 2

Options:

Castors—ESD brake unloaded

Castors—ESD brake loaded

# Kudos Stool (KUD-5-CR)



Stool height: 490—680 mm

Height range: 190 mm

Seat diameter: 380mm

Glides: ESD black polyamide glide

Conductivity:  $R = 10^4 \text{ Ohm}$

Standards: EN 12527, EN 12528, EN 12529  
DIN EN ISO 14001 : 2005

Load capacity: 50 kgs

Vinyl: Black conductive

Electrically conductive,  
antistatic  
 $10^4$  to  $10^6$  Ohms

Flame retardant according to  
EN 1021/Part 1 & 2

Options:

Castors—ESD brake unloaded

Castors—ESD brake loaded

# Kudos Stool (KUD-6-CR)



Stool height: 440—565 mm

Height range: 125 mm

Seat diameter: 380mm

Castors: ESD Soft tyre  
brake unloaded

Conductivity:  $R = 10^4$  Ohm

Standards: EN 12527, EN 12528, EN 12529  
DIN EN ISO 14001 : 2005

Load  
capacity: 50 kgs

Vinyl: Black conductive

Electrically conductive,  
antistatic  
 $10^4$  to  $10^6$  Ohms

Flame retardant according to  
EN 1021/Part 1 & 2

Options:

ESD Glides  
Castors—ESD brake loaded