

WHICH CASTORS / WHEELS TO CHOOSE WHEN BUYING YOUR CHAIR?

Castors are the wheels on the base of most office chairs and some meeting chairs. You can choose castors for either carpet, hard floor and Glides, below we will describe how they work. Hope this helps.

Herman Miller Castors

BB 65mm dia Carpet castor which is for all carpet types the chair will run without any resistance made from hard plastic

C7 65mm dia Non Braking castor for Hard or carpet floors. Consist of a hard rubber which will be quieter on a hard surface such as laminate. Chair will roll as normal when occupied or unoccupied.

C9 65mm dia Braking Castor for hard floors. This is a hard rubber type castor which is quieter on a hard surface. This castor is brake unloaded which means that when the chair is unoccupied it will roll slower so that it does not move away too easily.

DC1 65mm castors is for the Aeron chair only and can be use on hard or carpet floors. It has a hard rubber the so it is quieter on a hard surface. This castor is brake unloaded which means that when the chair is unoccupied it will roll slower so that it does not move away too easily.

Glides - These are disc type meaning that the chair is static and will not roll around like a castor would. More for counter height chairs.

Humanscale Castors

Freedom Hard Floor Castors - These have a hard rubber shell and are quieter on a hard floor.

Freedom Carpet castors - These are a hard plastic suitable for carpet floors

Diffrient World Hard Floor Castors - These castors are a hard rubber and will roll quieter on a hard floor. These will have an arrow pointing to "S" embossed on the inside of the wheels

Diffrient World Carpet castors - These are a hard plastic suitable for carpet floors. These will have an arrow pointing to "H" embossed on the inside of each wheel.

Liberty Hard Floor Castors - These have a hard rubber shell and are quieter on a hard floor.

Liberty Carpet Castors - These are a hard plastic suitable for carpet floors.