

CASTOR NAME	DESCRIPTION	ESPECIALLY SUITABLE FOR
<p>Standard castor</p> <p><i>For chairs with a traditional low-profile 5-star base</i></p>	<p>Made of high-durability nylon. Provides free-wheeling movement on most floor surfaces. 50mm diameter.</p>	<p>Carpet floors</p>
<p>Standard castor</p> <p><i>For chairs with a high-profile 5-star base</i></p>	<p>Made of high-durability nylon. Provides free-wheeling movement on most floor surfaces. 60mm diameter.</p>	<p>Carpet floors</p>
<p>Brake castor</p> <p><i>Also known as Friction Brake castor</i></p>	<p>Wheels freely when the user's entire body weight is on the chair, locks when there is no weight on it. Prevents the chair rolling away from the user as they sit down.</p>	<p>Disabled users Laboratory situations</p>
<p>Soft Wheel castor</p>	<p>Polyurethane rim protects floor surfaces such as timber or soft vinyl. Also suitable on very hard smooth surfaces such as concrete, where standard castors roll too freely - the polyurethane rim provides greater friction.</p>	<p>Timber or soft vinyl floors Factory or other hard floors</p>
<p>Soft Wheel Brake castor</p>	<p>Polyurethane rim protects floor surfaces such as timber or soft vinyl. Wheels freely when user's entire body weight is on the chair, locks when there is no weight on it. Stops the chair rolling away from the user as they sit down.</p>	<p>Disabled users Laboratory situations Clinic situations Factory situations</p>
<p>Reverse Brake castor</p>	<p>Wheels freely when there is no weight on the chair, locks when the user sits down. The reverse brake function can be turned on or off by the lever at the back of the castor.</p>	<p>Surgical or clinic situations</p>
<p>Manual Brake castor</p>	<p>Brake feature is activated manually by a little lever on the front of each castor.</p>	<p>Disabled users Situations where movement is only sometimes required.</p>
<p>Large castor</p>	<p>Large 60mm diameter. Allows the chair to wheel more freely than the smaller 50mm standard castor.</p>	<p>Large users Disabled users</p>
<p>Glide</p>	<p>A flat-based foot that provides no movement. Glide height 40mm. A chair with glides will sit 20mm or 30mm lower than with standard castors.</p>	<p>Factory or machinery-use, or any situation where no wheel movement is required</p>