

ESNA Executive Chair

High Back

The contoured cushioned high back rest helps to support the upper back and shoulders as well as the lower back. The backrest is curved in the lumbar region to provide the best support to the lower back right where it's needed. This feature helps to reduce the tension in the shoulders, upper back and neck reducing the strain on these areas and preventing pain, tendonitis and upper limb disorders.

Roll Top Headrest

Helps to relieve tension in the neck and shoulders reducing the incidence of mechanical neck and upper back pain, headaches and upper limb disorders.

Large Padded Waterfall Front Seat

The large padded seat helps the user to maintain a good sitting position more easily and with less effort lowering the strain and tension on the lower back and pelvis.

Waterfall Seat Front reduces the pressure on the thighs aiding the circulation and reducing lower limb complaints.

Hinged Arms

The arms are hinged on this chair to allow movement of the armrests as the user leans back in the chair. This ensures that the arms provide the best support for the arms whatever position the user adopts for different tasks reducing tension in the upper back, necks and shoulders.

Lockable Tilt Angle

Allows users to lock chair in different positions for different tasks. Improves support and allows the user to maintain a position with no effort to change the position of and reduce the stress on the body. With the multi position locking system the best position can be found for any user.

Weight Tension Control

This enables the user to set the chair to their own body weight so that when they lean on the back of the chair there is just enough resistance to support them but still allow them to push back with ease to tilt the back of the chair. This reduces the strain on the muscles and joints of the body.

High Quality Twin Castors

The smooth twin castors allow the user to move the chair in the office while seated easily and without strain. This makes it easy for the user to move back from their desk and turn the seat so that they may stand in a safer neutral position and not have to twist out of their chair causing strain on their spine as they do so.