

Astra 1E/REAS21E

Astra is a contemporary, aesthetically designed electric recliner with advanced mechanisms to add comfort and functionality.

Tilt-in-space functionality reclines backrest and seat synchronously, helping to maintain posture.



Design by Jon Crawford

Standard Features

- Electric recline
- Tilt-in-space functionality
- Postural support with pressure management seat options
- Maximum load up to 125kg
- Four heavy duty lockable castors
- One piece arm border minimises number of seams for infection control

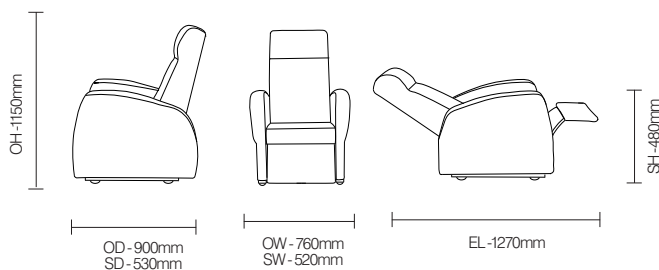
Optional Features

- Handset key lock
- Reflexion® pressure relief foams
- Antimacassar head cushion
- Electric safety cut out
- Transformer integration
- Patient transfer arm available

Performance Standards

- BS EN 1022:2005
- BS EN 16139:2013 Test Level 2

DIMENSIONS



MODEL OPTIONS

REAS21

Manual Recline

REAS21E

Electric Recline

REAS22

Rise and Recline

REAS23

Dual Motor for independent back and seat recline

REAS23T

Electric Rise and Recliner - tilt in space Trendelenburg

REAS24

Dual motor bariatric Trendelenburg (35 stone)

REAS25

Bariatric Rise and Recline (50 stone)

Astra

Astra is a contemporary, aesthetically designed manual and electric recline with advanced mechanisms to add comfort and functionality.

Backrest and seat recline synchronously, helping to maintain posture.



Design by Jon Crawford

Standard Features

- Tilt-in-space functionality
- Postural support with pressure management seat options
- Maximum load up to 125kg
- Four heavy duty lockable castors
- One piece arm border minimises number of seams for infection control

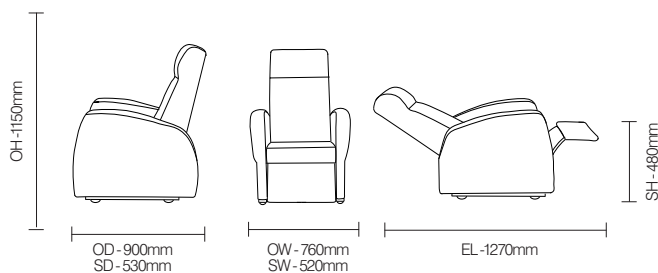
Optional Features

- Reflexion® pressure relief foams
- Antimacassar head cushion
- Patient transfer arm

Performance Standards

- BS EN 1022:2005
- BS EN 16139:2013 Test Level 2

DIMENSIONS



MODEL OPTIONS

REAS21

Manual Recline

REAS21E

Electric Recline

REAS22

Rise and Recline

REAS23

Dual Motor for independent back and seat recline

REAS23T

Electric Rise and Recline - tilt in space Trendelenburg

REAS24

Dual motor bariatric Trendelenburg (35 stone)

REAS25

Bariatric Rise and recline (50 stone)

Astra 2/REAS22

Astra is a contemporary, aesthetically designed electric rise and recline chair with advanced mechanisms to add comfort and functionality.

Tilt-in-space functionality reclines backrest and seat synchronously, helping to maintain posture.



Design by Jon Crawford

Standard Features

- Electric rise and recline, single motor
- Tilt-in-space functionality
- Postural support with pressure management seat options
- Maximum load up to 125kg
- Four heavy duty lockable castors
- One piece arm border minimises number of seams for infection control

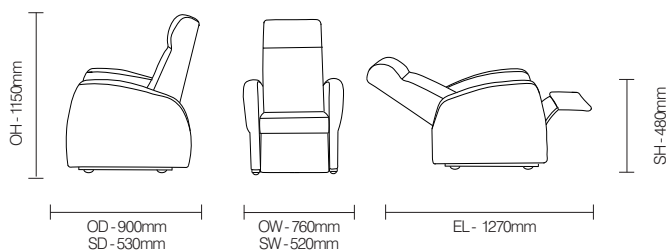
Optional Features

- Handset key lock
- Reflexion® pressure relief foams
- Electric safety cut out
- Transformer integration
- Patient transfer arm available
- Antimacassar head cushion

Performance Standards

- BS EN 1022:2005
- BS EN 16139:2013 Test Level 2

DIMENSIONS



MODEL OPTIONS (REAS22)

REAS21

Manual Recline

REAS21E

Electric Recline

REAS22

Rise and Recline

REAS23

Dual Motor for independent back and seat recline

REAS23T

Electric Rise and Recliner - tilt in space Trendelenburg

REAS24

Dual motor bariatric Trendelenburg (35 stone)

REAS25

Bariatric Rise and Recline (50 stone)

Astra 3/REAS23

Astra is a contemporary, aesthetically designed electric rise and recliner with advanced mechanisms to add comfort and functionality.

Tilt-in-space functionality reclines backrest and seat synchronously, helping to maintain posture.



Design by Jon Crawford

Standard Features

- Electric rise and recline
- Tilt-in-space functionality
- Postural support with pressure management seat options
- Maximum load up to 160kg
- Four heavy duty lockable castors
- One piece arm border minimises number of seams for infection control

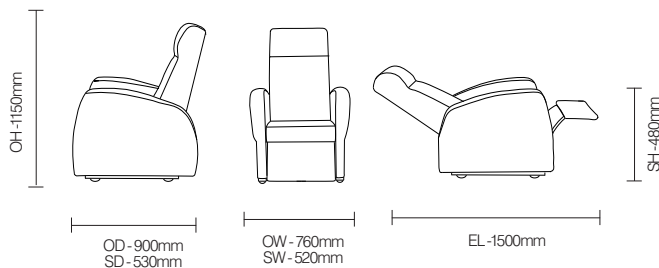
Optional Features

- Handset key lock
- Reflexion® pressure relief foams
- Antimacassar head cushion
- Electric safety cut out
- Transformer integration
- Patient transfer arm available

Performance Standards

- BS EN 1022:2005
- BS EN 16139:2013 Test Level 2

DIMENSIONS



MODEL OPTIONS

REAS21

Manual Recline

REAS21E

Electric Recline

REAS22

Rise and Recline

REAS23

Dual Motor for independent back and seat recline

REAS23T

Electric Rise and Recliner - tilt in space Trendelenburg

REAS24

Dual motor bariatric Trendelenburg (35 stone)

REAS25

Bariatric Rise and Recline (50 stone)