

## POWER-DRIVEN WITH A PRECISION FIT

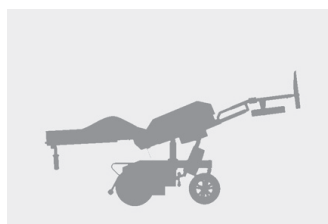
Our power-driven, electrically-operated chair with a seatwidth of 52 cm, combines outstanding seating and posture support with a 10" power base and up to 5 programmable driving profiles. Available in a variety of seat sizes with versatile cushioning, this chair can be designed to fit the exact measurements of any user.

### Complete comfort, high functionality

- Pressure relief cushion absorbs pressure on coccyx and prevents pelvis sliding forward
- Secondary attendant remote
- Electrically-operated posterior and anterior tilt-in-space
- Electrically-operated backrest can be fully reclined or inclined forward
- Bus control system with up to 5 programmable driving profiles
- Steplessly adaptable seat, backrest and leg rests for precision fit
- Armrests and leg rests can be easily removed
- Independently functioning electrically-operated leg rests are length-compensating when elevating



### Versatile positioning



#### **Max. recline**

*Easy to position heavier users*



#### **Gentle recline**

*For resting and redistributing weight*



#### **Standard**

*Full comfort and support*



#### **Incline**

*Easy to get in and out of chair*

## Quality and safety

This chair meets all relevant ISO and EN standards and has been crash tested and approved for use as seating in motor vehicles. All upholstery has been treated to make it fire-resistant.

## Versatile cushioning

Our cushioning series ensures support exactly where needed and includes individually-designed anti-thrust, wedged, lumbar or side supports. Seat cushioning has in-built ventilation and all cushioning can be supplied with incontinence lining.

## Accessories

Qimova has a wide range of accessories that can be used to create the exact amount of functionality and support needed by the user. These include additional remotes and modules such as attendant remotes, sip 'n' puff, finger steering and switch inputs as well as headrests, thoracic supports, hip guides, pommels, trays and pushing handles.

## Modular construction

The Qimova modular construction system makes it easy to adapt the chair for a new user without having to invest in a new chair.

For more information about the Qimova modular system or to use the Q-designer to design your own chair please see [www.qimova.com](http://www.qimova.com)

Measurements	Min. Unit	Max. Unit
Overall length with leg rest	930 mm	2060 mm
Overall width	690 mm	690 mm
Total mass	105 kg	110 kg
Mass of the heaviest part	1,25 kg	5,75 kg
Seat plane angle	-31°	31°
Effective seat depth	490 mm	580 mm
Effective seat width	440 mm	560 mm
Seat surface height at front edge	480 mm	635 mm
Backrest angle	77°	170°
Backrest height	600 mm	600 mm
Footplate to seat distance	350 mm	610 mm
Leg to seat surface angle	90°	0°
Armrest to seat distance	170 mm	260 mm