

# A1

**KINESIS A1** IS A WHEELCHAIR FOR ACTIVE PEOPLE WHICH EXCEEDS THE NEEDS AND EXPECTATIONS OF EACH CUSTOMER.





**KINESIS A1** is not about mass production, it's about people and their personal habits. That's why we did everything we could to make our wheelchairs personalized and affordable at the same time. Our competitive prices are 30-50% lower than those of our competitors.



### **QUICK and ACCURATE**

The design of the aluminum frame of the **KINESIS A1** wheelchair allows it to be produced according to the individual parameters of the customer quickly and accurately.



### **LIGHT WEIGHT AND HIGH STRENGTH**

Light weight and high strength of the wheelchair **KINESIS A1** make you feel as comfortable as possible.

## LIGHTWEIGHT ALUMINIUM TUBES

In the production of the **KINESIS A1** wheelchair, we use lightweight aluminum tubes that bend on a CNC pipe bending machine according to your individual parameters.

## CNC MILLED PARTS

In the design of the **KINESIS A1** wheelchair, we use lightweight CNC milled parts made of aviation aluminum, which allows us to achieve high strength and low weight of the stroller.



## FOLDABLE BACKREST

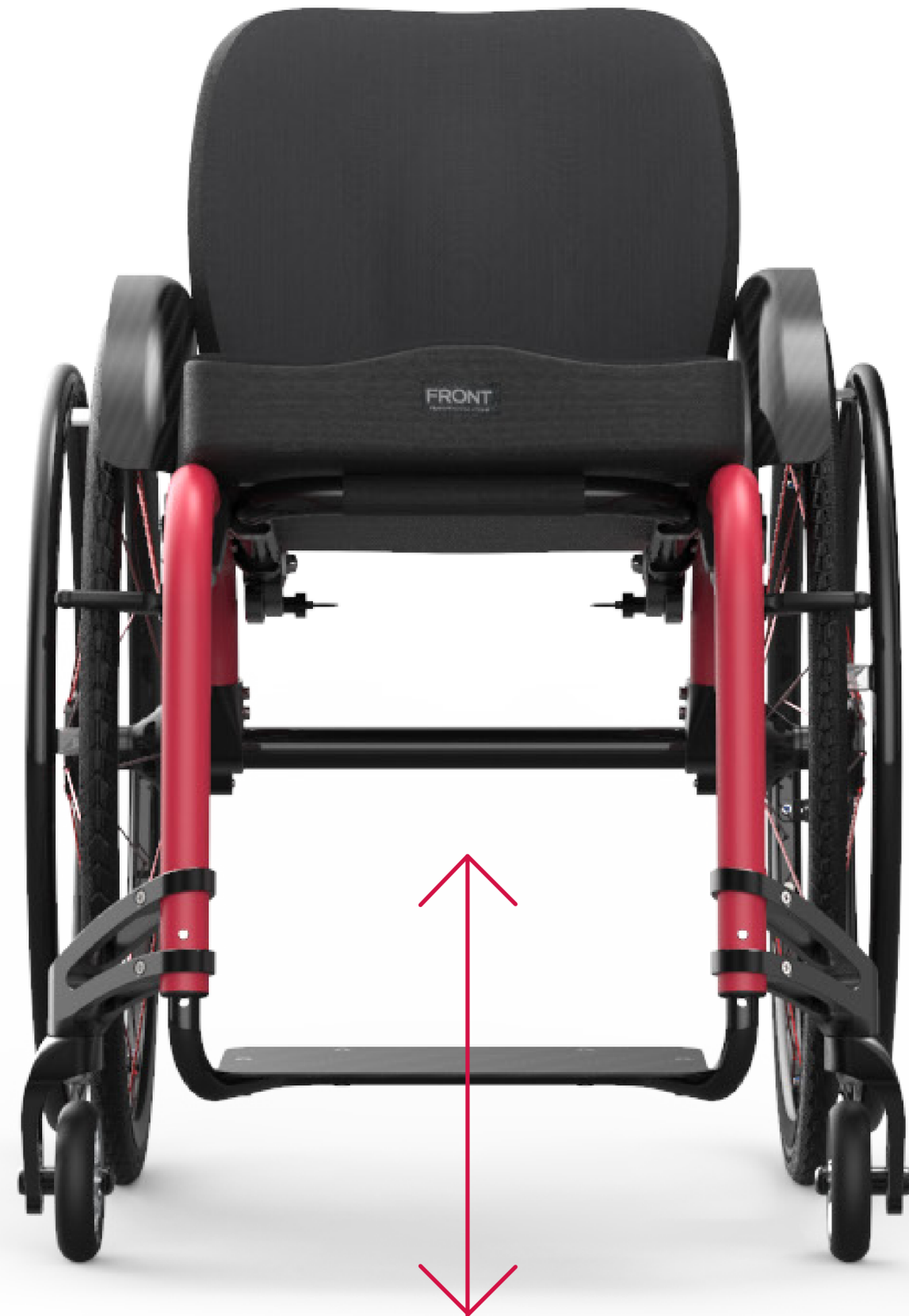
Takes up less space during transport.  
You can load the wheelchair into  
a vehicle all by yourself.





## ADJUSTABLE FOOTREST

It has height adjustable footrest, so that the user can have an optimal feet position and maximum comfort.





## PUSH BUTTON AXLE

Push button axle mechanism allows wheels to be easily removed without the use of tools.





## 0 or 3 DEGREES CAMBER

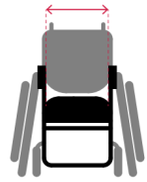
When ordering, you can even choose 0 or 3 degrees camber, according to your preferences.

3°

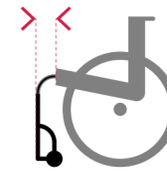


0°

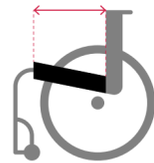




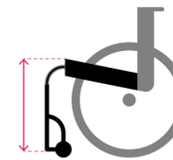
Distance between fenders  
330-450 mm



Distance between the front of the seat and the footrest from 100 mm



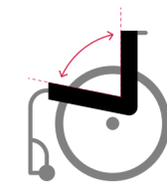
Distance between the backrest and the front of the seat  
330-450 mm



Distance between the footrest and the front of the seat  
330-450 mm



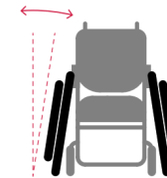
Backrest Height  
200-350 mm



Backrest angle  
 $75^{\circ}$ - $90^{\circ}$



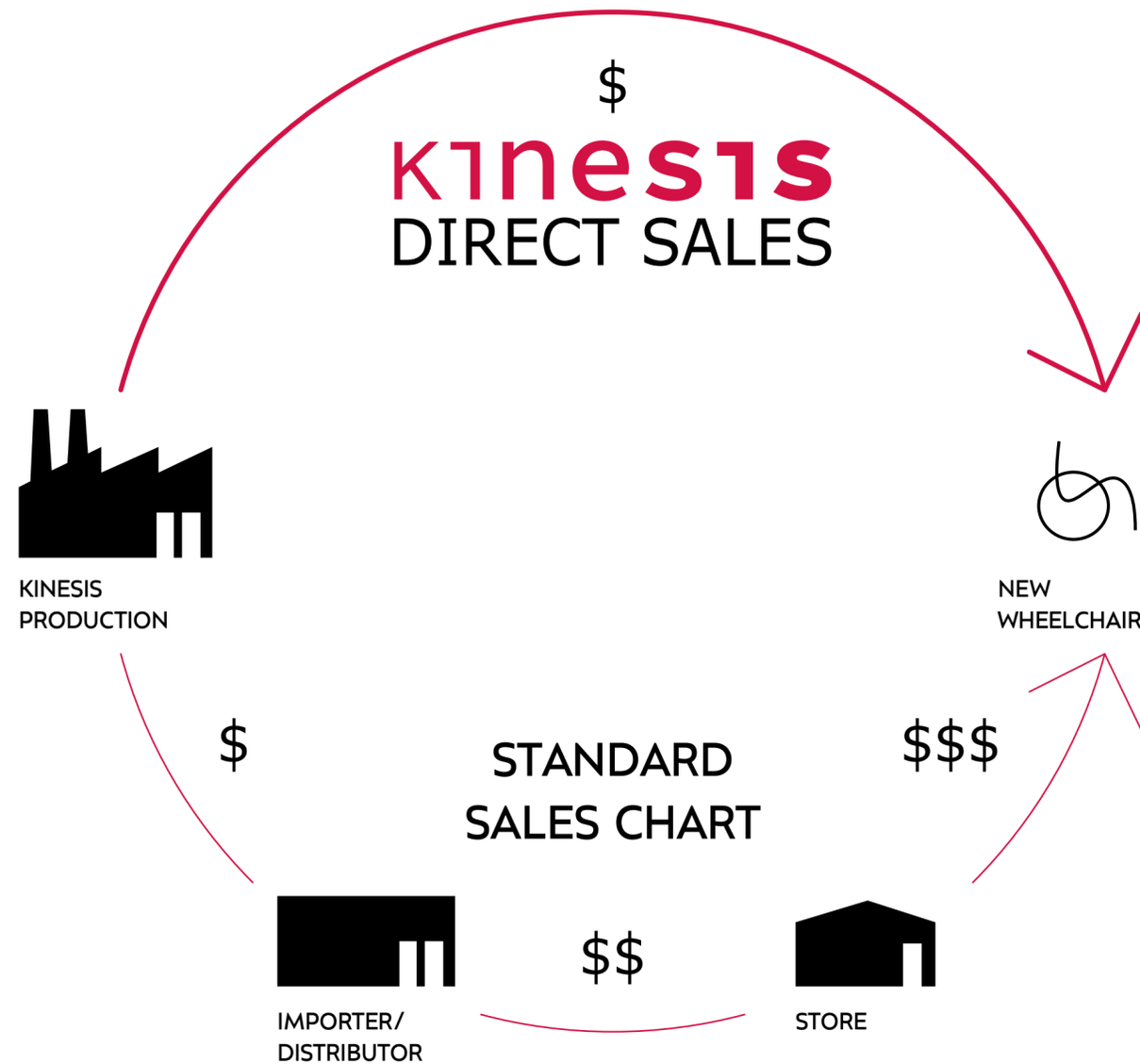
Distance between the seat and the rear wheel axle  
80-130 mm



Rear wheel camber  $0^{\circ}$  or  $3^{\circ}$



**KINESIS K1** is your individuality. The unique design allows us to customize every frame in order to match your specific preferences and needs quickly and accurately.



### OUR DIRECT SALES ADVANTAGE

We produce our wheelchairs in Russia and sell them directly only. This means that we control all phases of the manufacturing processes, we guarantee quality of each and every part, and we carry out maintenance and repair works.

**ADDRESS:**

4/1 ULITSA NATASHI KOVSHOVOY,  
MOSCOW, 119361, RUSSIA

**SITE:** [WWW.KINESIS.RU](http://WWW.KINESIS.RU)

**E-MAIL:** [HI@KINESIS.RU](mailto:HI@KINESIS.RU)

**PHONE:** +7 495 729 98 80