Crazy Horse Active Power



Version

Sports Equipment for Wheelchair

- Weight: 7 kg with assembly stand
- Wheel size: 20 inchesTyres from 20 x 2.00
- Parking brake may be operated with a single hand
- Disc brake, mechanical, diameter: 160 mm
- Positive steering through special O-ring
- Stand
- Bike bell

Scope of application



For activities outside the home:

- · They roll easily over any surface
- · On cobblestones
- Walkways fall off to one side
- Gravel paths, gravel roads, forest roads
- · Light-thresholds and steps
- Sand beach (you can sometimes be pushed without immediately falling out of the wheelchair)
- · Gravel beach
- Meadows
- Vacation

Over hill and dale



In our dimension sheet you can assemble your Crazy Horse Active - Power according to your wishes in many variants.

Special orders please inquire!

Special features



Extremely resilient aluminium frame in combination with stainless steel components ensures stability for very high strain.

- Extremely small folded size and fast assembly for a high degree of mobility
- · Suitable for almost all rigid frame wheelchairs and folding frame models with integrated footrests.
- Can be assembled/disassembled in 30 seconds
- · Rolls almost by itself
- No more hot hands downhill!
- · Less exertion through better rolling resistance

Steering head



The unique steering head design delivers razor sharp handling and high steering stability and conceded during cornering and straight-line stability, additionally reinforce two springs this

Hand-parking brake



Sales price see order sheet.

Color: silver or matt black Execution: mechanically

Frame protection made of plastic



Prevents scratches on the frame of the wheelchair.

Crazy HorsEPower 400R

CRAZY HORSE



HMV.Nr.: 18.99.04.00

Version

Electric pulling aid for the wheelchair

- 400 Watt powerful freewheel brushless motor 35 Nm
- Driving function forward and backward
- Speed 6 km/h
- 30 km/h or more for use on private land
- Cruise control

Scope of application



For activities outside the home:

- rolls easily over any surface
- on cobblestones
- sidewalks fall off to one side
- gravel roads, dirt roads, forest roads
- light sleepers and stages
- sandy beach
- shingle beach
- meadows
- city breaks and much more



Steering head

The unique steering head design delivers razor sharp handling and high steering stability and conceded during cornering and straight-line stability, additionally reinforce two springs this effect!



Light Version

400R with hole rims 36 volts - 20 inch rear wheels on 80 mm rims and 80 mm hubs.



Special features



- Frame protection made of plastic
- Hand-parking brake
- 48 volt battery
- Light with horn
- Reverse gear
- Cruise control Rotary throttle



Crazy HorsEPower 500R



HMV.Nr.: 18.99.04.00

Version

Electric pulling aid for the wheelchair

- 1100 Watt powerful freewheel brushless motor 65 Nm
 Motor development approx 1000 Watt
 Driving function forward and backward

 Second 6 km /*-

- Speed 6 km/h
- 15 km/h require
- 30 km/h or more for use on private land
- · Cruise control

Special features



- Frame protection made of plastic
- Hand-parking brake
- 48 volt battery
- Light with horn
- Reverse gear
- Cruise control
- Rotary throttle



Scope of application



For activities outside the home:

- rolls easily over any surface
- on cobblestones
- sidewalks fall off to one side
- gravel roads, dirt roads, forest roads
- light sleepers and stages
- · sandy beach
- shingle beach
- · city breaks and much more



Crazy HorsEPower 600R



HMV.Nr.: 18.99.04.00

Version

Electric pulling aid for the wheelchair

- 1400 Watt powerful freewheel brushless motor 85 Nm
 Motor development approx 1000 Watt
 Driving function forward and backward

 Speed 6 km /*:

- Speed 6 km/h
- 15 km/h require
- 30 km/h or more for use on private land
- · Cruise control

Special features



- Frame protection made of plastic
- Hand-parking brake
- 48 volt battery
- Light with horn
- Reverse gear
- Cruise control
- Rotary throttle



Scope of application



For activities outside the home:

- rolls easily over any surface
- on cobblestones
- sidewalks fall off to one side
- gravel roads, dirt roads, forest roads
- light sleepers and stages
- · sandy beach
- shingle beach
- · city breaks and much more

