

### *The future is the Zitzi Wave*

It is ready at last! - the chassis which easily folds for transport, but is still dynamic, and maintains our high standards for stability and function.

#### Zitzi Wave

- Is robust, no plastic parts that can break
- Has built-in dynamic suspension
- Has ergonomic tilt function
- Folds easily for transport
- Has been designed especially for the Zitzi Delfi range but is also fully compatible with our Anatomic Seat seating systems.
- Provides space for foot support, arm rests, tray, etc.
- Maximum user weight 75 kg

The product has been developed with the same vision as our other seating systems, as we continue our eternal quest to combine dynamism and effective positioning in everything we manufacture. We are very proud that Zitzi Wave is raising the push-chair market to a higher level.

Will be launched during 2007

#### Zitzi Wave

*Available in Spring 2007...!*



#### TECHNICAL DATA

##### Octopus

Available in two sizes

Available with gas piston or electric.

Tilt seat unit, gas piston: +80 to -200

Tilt seat unit, manual: +160 to -420

Infinitely adjustable seat height: 45-55 cm / 46-56 cm

Wheel: 125 mm

Max. load: 85 kg

Size:	Weight:	Length x width:
Octopus size 1:	13 kg	53 x 51 cm
Octopus size 2:	15 kg	57-70 x 53 cm
Octopus EI size 1:	21,5 kg	53 x 51 cm
Octopus EI size 2:	23,5 kg	57-70 x 53 cm

##### Flipper

Available in 2 sizes with gas piston or electric.

Tilt seat unit, gas piston: +80 to -200

Tilt seat unit, manual: +160 to -420

Infinitely adjustable seat height: 24-66 cm

Wheel: 125 mm alt. 300 mm back

Max. load: 85 kg

Accessories:

Push handle

6" with fork

12" wheel (back)

Size:	Weight:	Length x width:
Flipper size 1:	19,5 kg	73 x 45 cm
Flipper size 2:	22 kg	82 x 50 cm
Flipper EI size 1:	28 kg	73 x 45 cm
Flipper EI size 2:	30,5 kg	82 x 50 cm

##### Grizzly

Tilt seat unit: +100 to -400

Infinitely adjustable seat height: 22.5 -83 cm

Wheel: 125 alt. 300 mm back

Max. load-bearing capacity: 110 kg

Size:	Weight:	Length x width:
Grizzly:	36,5 kg	87 x 64 cm

