

Dynamis Family



Dynamis TSD

*Dynamic wheelchairs
and seat shell bases*

Guided motion control instead of rigid fixation



Dynamis TSD

*The dynamic
tilting wheelchair*

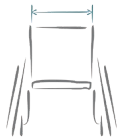


Dynamis MV

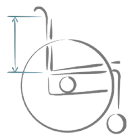
*The dynamic
active wheelchair*

Dynamis TSD

The dynamic tilting wheelchair



frame width
26 - 50 cm
(+2 cm/ +4 cm)



backheight
35 to 65 cm



seat depth
28 - 52 cm
(+2 cm)



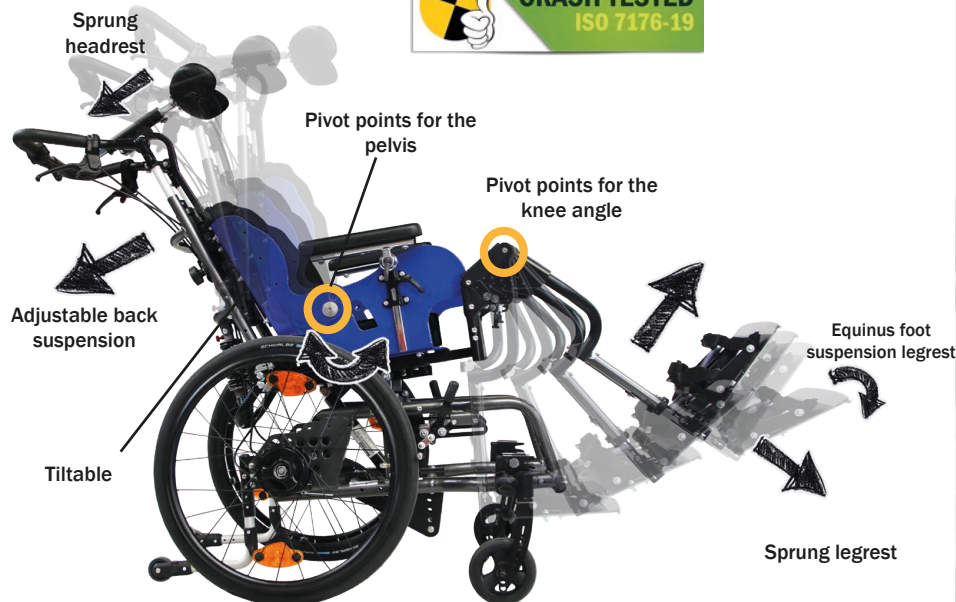
max. capacity
90 kg



wheel sizes
16" and 20" - 24"



tilting angle
from -3° to +30°

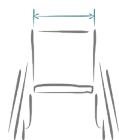


At a glance

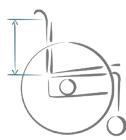
- The dynamic tilting wheelchair
- Tilttable from -3 ° to + 30 °
- The available ERGO structure enables optimal, supportive and body-appropriate positioning
- Adjustable back suspension with variably adjustable rebound function and dynamic, sprung leg support
- Alternatively also available as a seat shell frame
- Suitable as a seat for transportation in a motor vehicle according to ISO 7176-19

Dynamis MV

The dynamic active wheelchair



seat width
30 to 50 cm
(+4 cm)



backheight
35 - 65 cm



seat depth
32 to 52 cm
(+2 cm)



max. capacity
90 kg



wheel sizes
16" and 20"- 24"



caster wheel sizes
5", 6" und 7"

Sprung headrest



Pivot points for the pelvis

Pivot points for the knee angle

Adjustable back suspension

Equinus foot suspension legrest

Sprung legrest



At a glance

- The dynamic active wheelchair for people with voluntary movement disorders (e.g. spasms)
- The available ERGO structure enables optimal, supportive and body-appropriate positioning
- Adjustable back suspension with variably adjustable rebound function and dynamic, sprung leg support
- Also available as a seat shell frame
- Suitable as a seat for transportation in a motor vehicle according to ISO 7176-19

Unique people, unique solutions.

Besondere Menschen, besondere Lösungen.

One family – two models

The family at a glance:

	Dynamis TSD	Dynamis MV
seat depth (SD)	28- 52 cm (+2 cm)	32 bis 52 cm (+2 cm)
back height (BH)	35 - 65 cm	35 - 65 cm
seat width (SW)	26 - 50 cm (+ 2 cm / + 4 cm)	30 - 50 cm (+ 4 cm)
max. capacity	90 kg	90 kg
wheel size	16", 20", 22", 24"	16", 20", 22", 24"
caster wheel size	5", 6", 7"	5", 6", 7"
camber	✓	
Growing seath width, seat depth and back height	✓	✓
Suitable for transport in motor vehicles according to ISO 7176-19	✓	✓
Dynamic back unit and leg support	✓	✓

Equipment examples

All equipment options can be found on the order form for the relevant wheelchair



Adjustable back suspension with variably adaptable rebound function



Back guide with adapter for adding a seat shell system



Dynamic and sprung leg rest



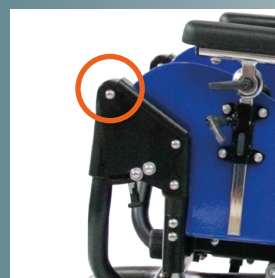
Ergonomic seat and back unit



Sprung headrest



Physiological pivot points on the hip ...



...and the knees

and much more...