

Yhamis Family



Dynamic wheelchairs and seat shell bases

Guided motion control instead of rigid fixation



The dynamic tilting wheelchair



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
- Tiltable 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



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



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 sup- port	⊘	⊘

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

and

much

MO173...



Sprung headrest



Physiological pivot points on the hip ...



...and the knees

