

movido.

For young adventurers.

Thanks to its very low build height and very low weight, **movido** is specially designed for small children. With its hydraulic swing phase control, **movido** supports a more physiological gait pattern as well as changing walking speeds right from the start and gives children the freedom of movement they need.

Designed for optimal outcomes

- Low build height
- Low weight
- The 4-axis joint geometry provides stability during the stance phase and enables easy swing phase release
- The hydraulic swing phase control supports different walking speeds
- Comfortable knee extension without a hard (audible) stop
- The high knee flexion angle of up to 154° makes kneeling easier
- The included knee protection cap and dust cover protect the knee joint, clothing and floor when kneeling
- Robust design



Technical data

	movido explore	movido play
For	Toddlers and school children	
Max. body weight	25 kg	45 kg
Weight	190 g	250 g
Distal connection	Tube clamp ø 22 mm	
Proximal connection	Pyramid	
Build height	102 mm	113 mm
Distal build height to alignment reference point	88 mm	99 mm
Proximal build height to alignment reference point	21 mm	23 mm
Knee flexion angle	145°	154°



- Very compact design
- Easy kneeling
- More physiological gait pattern

3R68 Order form.

Customer

Customer no.	
Company	
Street	
Postal code	City
O&P professional	

Shipping address (if different from customer address)

Customer no.	
Company	
Street	
Postal code	City
Customer ref.	

Example for ordering 3R68=1-P

Article no.		Size
3R68	=	- P





Size	
1	movido explore (< 25 kg)
2	movido play (< 45 kg)



The scope of delivery includes the 3R68 knee joint, a knee protection cap and a dust cover.

Recommended combinations*

 4R110 Lamination anchor with pyramid receiver or 4R60 Socket adapter
4R11 Quickchange
2R41 Tube adapter

 F24 Maverick junior

* All components are sold separately and are available Ottobock products that are compatible with the 3R68 **movido**, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.