Permobil Heavy duty products

raz

permobil



### Permobil M300 Corpus<sup>®</sup> HD

The M300 Corpus HD takes all the things you love about Permobil's mid-wheel drive and amplifies them. Outfitted with stronger actuators, more powerful motors, and a reinforced Corpus seating system, it's built to withstand the rigours of an active heavy duty lifestyle. Designed specifically for users up to 204 kg, the suspension has been strengthened to provide you with more stability and completed with elegant features like fully adjustable legrests and up to four power seat functions.

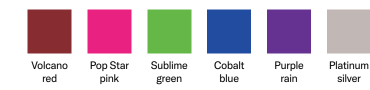
Base width: 26" Base length: 38"



#### **Specifications**

Max user weight	204 kg
Max speed	8 km/h
Range	32.2 km*
Base width	26"
Base length	38"
Seat-to-floor height	18", 19", 20" (elevator) 18", 19", 20" (fixed)
Base turning radius	22"
Ground clearance	3"
Recommended battery type	Group 34 or 24
Weight including batteries	193 kg (Group 34)
	202 kg (Group 24)
Drive electronics	R-Net 120A

#### **Color options**



Optional seat elevator	8"
Tilt options	Posterior: 0° – 45°
Backrest angle - power recline	85° – 150°
Legrest angle - power	85° – 175°
Seat depth	19" – 25" (by 1" incr.)
Seat width	19", 21", 23", 25"
Backrest height	21", 24" – 29" (by 1" incr.)

\* Actual driving range will vary based on driving and battery conditions. All specifications may vary based upon configuration. Chair weights are approximate and include base, batteries, power seat functions and seating system without accessories.



grey



black

### Permobil M3 Corpus

Meticulously engineered to help you maintain better positioning, feel more secure and reduce driving fatigue so you can conquer daily activities with ease. Its compact base offers maneuverability in tight spaces without sacrificing performance. Featuring the innovative FlexLink suspension geometry with independent caster swing-arms helping to keep you stable and in control as you traverse the obstacles in your world at up to 10 km/h.

> Base width: 24" Base length: 35.5"

Up to **12**" of ActiveHeight™ & **20**° of ActiveReach™ Weight capacity— 150 kg

00

#### Specifications

Max user weight	150 kg
Max speed	10 km/h
Range	32.2 km*
Base width	24"
Base length	35.5"
Seat-to-floor height	17.5", 18.5", 19.5"
Base turning radius	20.5"
Ground clearance	3"
Recommended battery type	Group 34 or 24
Weight including batteries	175 kg (Group 34)
	185 kg (Group 24)
Drive electronics	R-Net 120A
Optional seat elevator	12"

#### **Colour options**





Tilt options	Posterior: 0° – 50° ActiveReach: 5°, 10° & 20° (up to 136 kg)
Backrest angle - power recline	85° – 180°
Legrest angle - power	85° – 180°
Seat depth	14" – 22" (1" incr.)
Seat width	17" – 23" (2" incr.)
Backrest height	20", 23" – 28" (1" incr.)

\* Actual driving range will vary based on driving and battery conditions. All specifications may vary based upon configuration. Chair weights are approximate and include base, batteries, power seat functions and seating system without accessories.

#### **Premium options**









Violet

Flamingo A

Arctic

Midnight

### Permobil M5 Corpus

Take control with high-performance motors o speed /h and exceptional low-end torque that lets you pivot like nce unsurpassed stability and ride comfort with ht drive wheel suspension. The M5 Corpus hts with increased stability and full o new heig

Up to **14**" of ActiveHeig & **20°** of ActiveReach™

Base width: 25" Base length: 37.5"

### **Specifications**

Max user weight	150 kg
Max speed	10 km/h
Range	32.2 km*
Base width	25"
Base length	37.5"
Seat-to-floor height	17.5", 18.5", 19.5"
Base turning radius	21.5"
Ground clearance	3"
Recommended battery type	Group 24
Weight including batteries	192 kg
Drive electronics	R-Net 120A
Optional seat elevator	14"

·-----

0

#### **Colour options**





Tilt options	Posterior: 0° – 50° ActiveReach: 5°, 10° & 20° (up to 136 kg)
Backrest angle - power recline	85° – 180°
Legrest angle - power	85° – 180°
Seat depth	14" – 22" (1" incr.)
Seat width	17" – 23" (2" incr.)
Backrest height	20", 23" – 28" (1" incr.)

\* Actual driving range will vary based on driving and battery conditions. All specifications may vary based upon configuration. Chair weights are approximate and include base, batteries, power seat functions and seating system without accessories.

#### **Premium options**



### Permobil F3 Corpus

permobil

The F3 Corpus with a 10 km/h top-end speed features optimised battery weight distribution, lower centre of mass, and fully adjustable ComfortRide suspension that improve stability while traversing inclines or declines. Experience the enhanced functionality that combinines outstanding chassis performance with Permobil's industry-leading Corpus seating system.

Up to **12**" of ActiveHeight™ & **30**° of ActiveReach™

.

0

Base width: 24"

Base length: 36"

Specifications Max user weight 150 kg Max speed 10 km/h 8 km/h Range 32.2 km\*

permobil

-	
Base width	24"
Base length	40" with support wheels 36" without support wheels
Seat-to-floor height	17.5", 18.5", 19.5"
Base turning radius	26.5"
Ground clearance	3"
Recommended battery type	Group 34 or 24
Weight including batteries	175 kg (Group 34)
	184 kg (Group 24)

#### **Colour options**





Drive electronics	R-Net 120A
Optional seat elevator	12"
Tilt options	Posterior: 0° – 50° ActiveReach: 5°, 10°, 20° & 30°
Backrest angle - power recline	85° – 180°
Legrest angle - power	85° – 180°
Seat depth	14" – 22" (1" incr.)
Seat width	17" – 23" (2" incr.)
Backrest height	20", 23" – 28" (1" incr.)

\* Actual driving range will vary based on driving and battery conditions. All specifications may vary based upon configuration. Chair weights are approximate and include base, batteries, power seat functions and seating system without accessories.

#### **Premium options**



### Permobil F5 Corpus

Power meets performance on the F5 Corpus with a 10 km/h top-end speed and upgraded ComfortRide Pro suspension. All-wheel independent, fully adjustable, oil dampened shocks provide the ultimate in ride comfort and reduced vibration while driving in all seat positions, including an unprecedented 14" ActiveHeight seat elevation. Climb and reach higher with increased obstacle negotiation, exceptional motor torque, and enhanced stability allowing up to 45° of ActiveReach forward tilt functionality.

> Up to 14" of ActiveHeight™ & 45° of ActiveReach™

> > 11111111



#### **Specifications**

Max user weight	150 kg
Max speed	10 km/h
Range	32.2 km*
Base width	25.5"
Base length	42" with support wheels 38" without support wheels
Seat-to-floor height	17.5", 18.5", 19.5"
Base turning radius	30"
Ground clearance	3"
Recommended battery type	Group 24
Weight including batteries	186 kg
Drive electronics	R-Net 120A
Optional seat elevator	14"

#### **Colour options**



Base width: **25.5**" Base length: **38**"

F5

0

-

Tilt options	Posterior: 0° – 50° ActiveReach: 5°, 10°, 20°, & 45°
Backrest angle - power recline	85° – 180°
Legrest angle - power	85° – 180°
Seat depth	14" – 22" (1" incr.)
Seat width	17" – 23" (2" incr.)
Backrest height	20", 23" – 28" (1" incr.)

\* Actual driving range will vary based on driving and battery conditions. All specifications may vary based upon configuration. Chair weights are approximate and include base, batteries, power seat functions and seating system without accessories.

#### **Premium options**







Gold Platinum Bronze

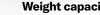
Violet

Flamingo Arctic

Midnight

### TiLite Aero T

Our most advanced aluminium chair is uniquely modelled and handmade to each user's specifications. The dualtube frame of the Aero T provides superior rigidity, while minimising weight and maximising performance. Thanks to the TiFit process, you get an optimised fit plus adjustability that meets your needs.



#### **Specifications**

he Natural-Fit LT

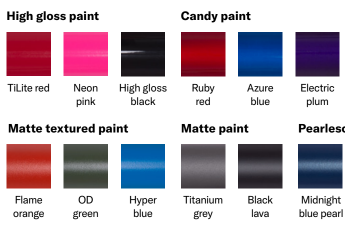
Ti

3

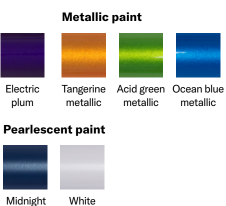
Max user weight	120 kg standard 159 kg heavy duty	Camber Center of gravity adjustment	0°, 2°, 4°, or 6° 5"
Frame features	Titanium dual-tube rigid, TiFit, full adjustability	Front seat width (seat taper)	0", 1", 2", 3"
Total chair width*	23"	Precision lock folding seat back	Adj. height: 9.5" – 22" Adj. angle: 80° – 101°
Seat width	12" – 20"	Ergonomic seat	6", 7", 8"
Seat depth	12" – 20"	Transit options	Transport Bracket
Front seat height	15" – 21"	Transport weight*	5.4 kg
Rear seat height	13" – 20"	Warranty	Five years on frame
Front frame angle	70°, 75°, 80°, 85°, or 90°	,	One year on TiLite components

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

#### Frame colours



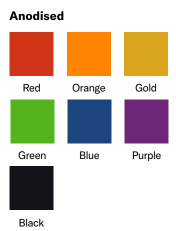




pearl

#### metallic

#### **Component colours**





### **TiLite TRA**

With the power and style of its titanium dual-tube frame, plus TiFit precision for an exact fit, the TRA provides performance and adjustability made just for you.

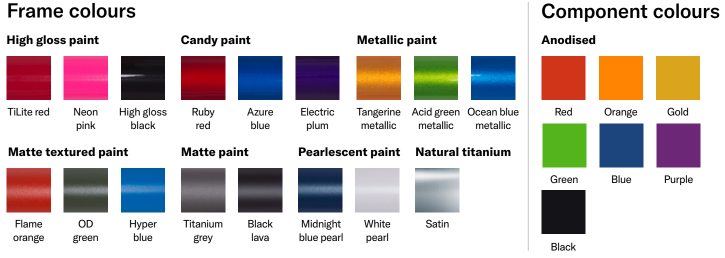


#### **Specifications**

Max user weight	120 kg standard 159 kg heavy duty
Frame features	Titanium dual-tube rigid, TiFit, full adjustability
Total chair width*	23"
Seat width	12" – 20"
Seat depth	12" – 20"
Front seat height	15" – 21"
Rear seat height	13" – 20"
Front frame angle	70°, 75°, 80°, 85°, or 90°

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

#### Frame colours



Camber	0°, 2°, 4°, or 6°
Center of gravity adjustment	5"
Front seat width (seat taper)	0", 1", 2", 3"
Precision lock folding seat back	Adj. height: 9.5" – 22" Adj. angle: 80° – 101°
Ergonomic seat	6", 7", 8"
Transit options	Transport Bracket
Transport weight*	5 kg
Warranty	Five years on frame One year on TiLite components

### **TiLite ZRA**

With full adjustability and a minimalist mono-tube frame, the ZRA dishes out style without boundaries. With its TiFit titanium frame, you have the complete package: strength, style, and the ability to set up and configure your chair just for you.



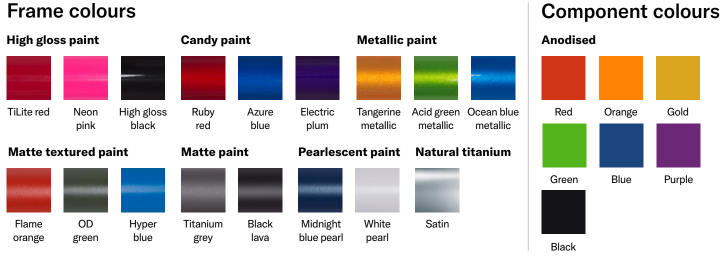
#### **Specifications**

Weight capacity— 136 kg \_\_\_\_\_

Max user weight	120 kg standard	Camber	0°, 2°, 4°, or 6°
	136 kg heavy duty	Center of gravity adjustment	6"
Frame features	Titanium mono-tube rigid, TiFit, full adjustability	Front seat width (seat taper)	0", 1.5", 2.5"
Total chair width*	23"	Precision Lock folding seat back	Adj. height: 9.5" – 22" Adj. angle: 80° – 101°
Seat width	10" – 20"	Ergonomic seat	6", 7", 8"
Seat depth	10" – 20"	Transit options	Transit tie-down
Front seat height	16" – 21"	Transport weight*	4.8 kg
Rear seat height	12.5" – 20"	Warranty	Five years on frame
Front frame angle	70°, 75°, 80°, 85°, or 90°	,	One year on TiLite components

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

#### Frame colours





# **Specifications** Max user weight Frame features Total chair width\* Seat width Seat depth Front seat height **Rear seat height** Front frame angle Camber

weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

120 kg standard

Titanium dual-tube rigid, TiFit, limited adjustability

70°, 75°, 80°, 85°, or 90°

0°, 2°, 4°, 6°, 8°, or 12°

136 heavy duty

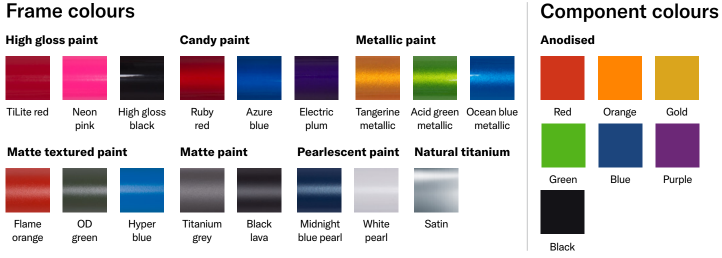
23"

10" – 20"

10" – 20"

16" – 21" 12.5" – 20"

#### Frame colours



### **TiLite ZR**

With the ZR's minimalist mono-tube frame, less truly is more. The clean aesthetic of the ZR turns heads while the titanium frame makes sure you have the strength and vibrationdampening ride to go with your beauty. Style and strength to take on whatever life throws at you.



Weight capacity— 136 kg

Center of gravity adjustment	2.25"
Front seat width (seat taper)	0", 1.5", 2.5"
Precision lock folding seat back	Adj. height: 9.5" – 22" Adj. angle: 80° – 101°
Fixed seat back	Fixed height: 8" – 20" Fixed angle: 80° – 101°
Ergonomic seat	4" – 10"
Transit options	Transport bracket
Transport weight*	4.2 kg
Warranty	Five years on frame One year on TiLite components

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport

### TiLite Aero X

The Aero X features an innovative modular design with clean modern lines and configurability. Featuring multiple configurations that include heavy duty, hemi-height, and amputee options. Add superior rolling dynamics and full adjustability, and you get a chair that excels in both performance and price.



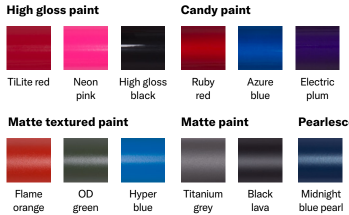
Weight capacity— 159 kg

#### **Specifications**

Max user weight	120 kg standard 159 kg heavy duty	Front frame angle	Fixed front: 70°, 80°, or 85° Swing-away: 70°, 80°, or 85°
Frame features	Aluminium box folding frame,	Camber	0°, 2°, 4°, or 6°
	modular design, full adjustability	Center of gravity adjustment	6"
Total chair width folded*	10.5"	Fixed seat back	Fixed height: 11" – 20"
Total chair width*	22.5"	Transit options	Transit tie-down, transport bracket
Seat width	12" – 22"	Transport weight*	Fixed front: 7 kg
Seat depth	12" – 20"		Swing-away: 8.2 kg
Front seat height	13.5" – 21.5"	Warranty	Five years on frame
Rear seat height	13" – 20"		One year on TiLite components

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

#### Frame colours





#### Metallic paint



metallic



metallic



Tangerine Acid green Ocean blue metallic

#### Pearlescent paint



White pearl

### **TiLite 2GX**

The TiLite 2GX combines the advantages of a modular folding frame with the high strength and vibrationdampening characteristics of titanium. Add in the Tru-Fit full adjustability that meets your needs and you are ready to roll in a chair designed to empower you.

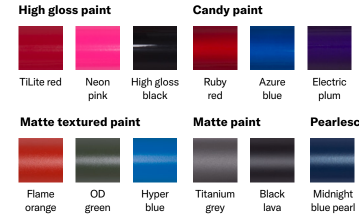


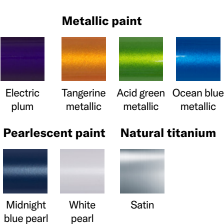
#### Specifications

Max user weight	120 kg standard 159 kg heavy duty	Front frame angle	Fixed front: 70°, 80°, or 85° Swing-away: 70°, 80°, or 85°
modular design full adjustability	Camber	0°, 2°, 4°, or 6°	
	modular design, full adjustability	Center of gravity adjustment	6"
Total chair width folded*	10.75"	Fixed seat back	Fixed height: 11" – 20"
Total chair width*	23"	Transit options	Transport bracket
Seat width	18" – 22"	Transport weight*	Fixed front: 5.9 kg
Seat depth	16" – 20"		Swing-away: 7 kg
Front seat height	13.5" – 21"	Warranty	Five years on frame
Rear seat height	13" – 20"		One year on TiLite components

\* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 3.3 kg.

#### Frame colours





## SmartDrive

### SmartDrive MX2+

SmartDrive's intuitive controls add a power assist for a variety of manual wheelchair scenarios like cruising up hills or over thick carpets. Its lightweight design attaches quickly and its unique OmniWheel design moves with you as you pivot, turn, wheelie, and navigate curbs in style. SmartDrive gives you freedom to do more.

#### Weight capacity— 150 kg

#### Specifications

STOCKED BURGER BURG

Max user weight	14 – 150 kg
Product dimensions	Length: 15.3" Width: 5.7" Height: 9.5"
Product weight	6 kg drive unit
Driving range*	19.8 km
Motor power	250 W brushless DC
Maximum speed	8.8 km/h
Operating temp	-25°C – 50°C
Chair type compatibility	Rigid, folding, tilt-in-space, one-arm drive, and others



Drive wheel diameter	22", 24", 25", 26"		
Warranty	2-Year limited warranty		
Bluetooth <sup>®</sup> LE	FCC ID QOQBT113 IC ID 5123A-BGTBLE113		

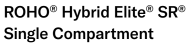
\*Performance measurements will vary based on user and chair characteristics, driving and battery conditions.

The SmartDrive has been tested and conforms to all applicable requirements of ANSI/RESNA Standards for Wheelchairs - Volume 1 and Volume 2 and EN 12184.

\*\*A wheelchair's specifications provided by its manufacturer may be slightly affected by the addition of the SmartDrive.\*\*

### **Cushions** & **Back Supports**





Ideal for

individuals w

Dimensions

Weight limit

without load.

ldeal for individuals who	May require accommodation of pelvic asymmetry, up to approx. 2" / 5 cm May require pelvic and lower extremity positioning and a more stable environment for transfers	May re (media May re transfe
Dimensions	Min width: 13¾ " (35cm) Max width: 23¾ " (60.5cm) Min depth: 14¾ " (37.5cm) Max depth: 22¾ " (58cm) Height: 3¼ to 4¼ " (8.5 to 11cm)*	Min wid Max wi Min de Max de Height
Weight limit	Available up to 227 kg	Availal



#### **ROHO QUADTRO SELECT® HIGH PROFILE® Cushion**

	May be at risk for or currently have skin/soft tissue breakdown and/or any category/stage pressure injury	May b skin/s categ
who	May require accommodation or correction of medial lateral and/or anterior posterior pelvic asymmetries, up to approx. 3" / 7.5 cm	May r of me pelvic cm
	May require different positioning of the left and right femur	May r and ri
	Min width: 6 cells; 12¾ " (32.5cm) Max width: 14 cells; 26¼ " (67cm) Min depth: 6 cells; 11¾ " (30cm) Max depth: 14 cells; 25½ " (65cm) Height: 4¼ " (10.5cm)	Min w Max v Min de Max c Heigh
:	No weight limit on properly sized cushions	No we

**ROHO Contour Select** cushion and individual.

## No weight limit when properly sized to







**ROHO<sup>®</sup> Hybrid Select** 

(medial lateral), up to approx. 1" / 2.5 cm

May require a more stable environment for

Cushion

transfers

#### ROHO<sup>®</sup> Hybrid Elite<sup>®</sup> Dual Compartment Cushion<sup>\*</sup>

equire correction of pelvic asymmetry May require correction of pelvic asymmetry al lateral), up to approx. 2" / 5 cm equire a more stable environment for fers

idth: 13¾ " (35cm) vidth: 23¾ " (60.5cm) epth: 14¾ " (37.5cm) lepth: 22¾ " (58cm) nt: 3¼ to 4¼ " (8.5 to 11cm)\* able up to 227 kg

Min width: 14 " (35.5cm) Max width: 20 " (51cm) Min depth: 14¾ " (37.5cm) Max depth 20¾ " (52.5cm) Height: 2¼ to 5½" (5.5 to 13cm)\* Available up to 227 kg



#### **ROHO QUADTRO SELECT MID PROFILE® Cushion**

be at risk for or currently have soft tissue breakdown and/or any gory/stage pressure injury

require accommodation or correction edial lateral and/or anterior posterior c asymmetries, up to approx. 2" / 5

require different positioning of the left right femur

width: 7 cells; 14½ " (41cm) width: 11 cells; 21¼ " (54cm) depth: 7 cells; 13½ " (38.5cm) depth: 11 cells; 20¼ " (51.5cm) ht: 3¼ " (8.5cm)

eight limit on properly sized cushions



#### **ROHO CONTOUR** SELECT<sup>®</sup> Cushion

May require accommodation of pelvic asymmetry, up to approx. 1" / 2.5 cm

May need correction of pelvic asymmetry (medial lateral AND anterior posterior) May require different positioning of the left and right femur

Min width: 7 cells: 141/2 " (36.5cm) Max width: 13 cells; 241/2 " (62.5cm) Min depth: 8 cells; 15¼ " (38.5cm) Max depth: 12 cells; 22 " (56cm) Height: 2¼ to 4¼ " (5.5 to 10.5cm)\*

No weight limit on properly sized cushions





#### ROHO HIGH PROFILE Dual ROHO HIGH PROFILE **Compartment Cushion**

### Single Compartment Cushion

ldeal for individuals who	May be at risk for/or currently have skin/soft tissue breakdown and/or any category/stage pressure injury May require accommodation of pelvic asymmetry, up to approx. 3" / 7.5 cm May require correction of pelvic asymmetry (medial lateral and/or anterior posterior)	May be at risk for/or currently have skin/soft tissue breakdown and/or any category/stage pressure injury May require accommodation of pelvic asymmetry, up to approx. 3" / 7.5 cm May require maximum amount of immersion and envelopment	May be at r skin/soft ti category/s May requir asymmetry May require
Dimensions	Min width: 8 cells; 14¾ " (37.5cm) Max width: 11 cells; 20 " (50.5cm) Min depth: 8 cells; 14¾ " (37.5cm) Max depth: 12 cells; 21¾ " (55cm) Height: 4¼ " (10.5cm)	Min width: 6 cells; 11½ " (29cm) Max width: 15 cells; 26¾ " (68cm) Min depth: 6 cells; 11½ " (29cm) Max depth: 14 cells; 25 " (63.5cm) Height: 4¼ " (10.5cm)	Min width: 7 Max width: Min depth: Max depth: Height: 31⁄4
Weight limit	No weight limit on properly sized cushions	No weight limit on properly sized cushions	No weight li

#### **ROHO MID PROFILE** Single Compartment Cushion

risk for/or currently have tissue breakdown and/or any /stage pressure injury ire accommodation of pelvic try, up to approx. 2" / 5 cm ire immersion and envelopment

: 7 cells; 131/4" (33.5cm) n: 11 cells; 20 " (50.5cm) n: 7 cells; 13¼ " (33.5cm) h: 11 cells; 20 " (50.5cm) ⁄4 " (8.5cm)

t limit on properly sized cushions



#### **ROHO ENHANCER®**

May require accommodation of pelvic asymmetry, up to approx. 1" / 2.5 cm Require positioning of the pelvis and lower extremities

Ideal for

individuals who

May need increased lateral support



#### Comfort Embrace Cushion Comfort M2 Cushion

May need postural alignment May need support to the greater trochanters

May need coccyx relief May need postural alignment May need support to the greater trochanters

Dimensions	Min width: 8 cells; 14¾ " (37.5cm) Max wepth: 11 cells; 20 " (50.5cm) Min depth: 8 cells; 14¾ " (37.5cm) Max depth: 11 cells; 20 " (50.5cm) Height: 2¼ to 4¼ " (5.5 to 10.5cm)*	Min width: 10" (25.4cm) Max width: 24" (60.1cm) Min depth: 10" (25.4cm) Max depth: 24" (60.1cm) Height: *Zero Elevation: 4" (10cm) *Anti- Thrust: 3.75" (9.5cm)	Min width: 10" (25.4cm) Max width: 24" (60.1cm) Min depth: 10" (25.4cm) Max depth: 24" (60.1cm) Height: *Zero Elevation & wedge: 4.25" (10.8cm) *Anti-Thrust: 3.75" (9.5cm)
Weight limit	No weight limit on properly sized cushions	18" / 46 cm = 136 kg 20" / 51 cm = 159 kg >22" / 56 cm = 181 kg *Dimensions 16"x16" and larger	18" / 46 cm = 136 kg 20" / 51 cm = 159 kg >22" / 56 cm = 181 kg



**Comfort ACTA-RELIEF® Back Support** 

	May require a significant amount of postural support	Comp
ldeal for individuals who	Those who have moderate to severe kyphosis	
	May need the maximum amount of trunk support	
Dimensions	Widths: 14" - 20" / 36 cm - 51cm	Width
Dimensions	Length: 10" - 22" / 25 cm - 56 cm	Lengt
		10" - 1
Waisht limit	14" - 18" / 36 cm - 46cm = 113 kg	20" /
Weight limit	20" / 51 cm = 136 kg	22" /



©2022 Permobil. The following are trademarks and registered trademarks of Permobil: ROHO®, Hybrid Elite®, CONTOUR SELECT®, QUADTRO SELECT®, HIGH PROFILE®, MID PROFILE®, ENHANCER®, ACTA-BACK®, ACTA-EMBRACE®.

Permobil has a policy of continual product improvement and reserves the right to amend this document. The current version of this document is available at permobil.com.



#### Comfort ACTA-EMBRACE® Back Support

plex user that truly needs a custom fit

ths: 10" - 24" / 25 cm - 61cm gth: 10" - 22" / 25 cm - 56 cm  $-18" / 25 \,\mathrm{cm} - 46 \,\mathrm{cm} = 113 \,\mathrm{kg}$ / 51 cm = 136 kg ′ 56 cm = 159 kg 24" / 61 cm = 181 kg



### Innovating for individuals.

At Permobil we put the people who use our products first. Our purpose is to innovate for individuals; to create advanced assistive solutions that make the lives of people living with disabilities more enriching. Our dedicated teams work tirelessly to make this happen, no matter if they are designing a new wheelchair, testing seating cushions, or supporting a therapist. Our founders were passionate about providing a better life for people with mobility impairments, and that same passion still flows through everyone at Permobil.