Adapta SHELL SELECTION GUIDE

Adapta Back Height Selection

To order, replace the **HH** and **WW** in the code, with the appropriate size required.



spex	Adapta SHELL SELECTION GUIDE
Adapta ²	1257-WWHH-200 SCRIPTING ADAPTA ² MEASURE FROM THE APEX OF THE LUMBAR CURVE TO THE BOTTOM OF THE SCAPULA (1) CHECK THE LOWER SECTION LENGTH (2) SELECT ADAPTA SIZE

Sizing

WC Width (")	Adapta Size (WWHH)	1. Top Section Length (mm)	2. Lower Section Length (mm)	Padding Length (mm)
14"	1412	205	100	305
	1414	255	100	355
16"	1613	215	115	330
	1615	265	115	380
18"	1815	250	135	380
	1817	300	135	430
20"	2015	250	135	380
	2017	300	135	430

Recommended Hardware

To allow the Adapta-point to be positioned on the apex of the lumbar curve, the top section can be positioned in front of the canes. This is best achieved by: Forward Dual Mount or Forward Extended Dual Mount.

If the back support is to be mounted on an active chair with low cane heights, the Single Mount Hardware is recommended.

spex

Sizing

Adapta SHELL SELECTION GUIDE



SCRIPTING ADAPTA³ FOR POSTERIOR PELVIC TILT

MEASURE FROM BOTTOM OF THE BACK TO THE DESIRED HEIGHT (3)

CONFIRM ADAPTA-POINT POSITIONS BASED ON SECTION LENGTHS (•)

SELECT ADAPTA SIZE & KYPHOTIC PADDING

* Minor discrepancies in the table are due to minor rounding of measurements

WC Width	Adapta Size (WWHH)	1. Central Section Length (mm)	2. Lower Section Length (mm)	3. Support Surface Length (mm)	Padding Length (mm)	
					Kyphotic	Standard
14"	1416	160 - 210	100	350 - 400	400	450
	1418	210 - 260	100	400 - 450	450	500
16"	1618	185 - 235	110	400 - 450	450	500
	1620	235 - 285	110	450 - 500	500	550
18"	1820	210 - 260	125	450 - 500	500	550
	1822	260 - 310	125	500 - 550	550	600
20"	2020	210 - 260	125	450 - 500	500	550
	2022	260 - 310	125	500 - 550	550	600

A range is provided for the central section due to the 2" (50mm) height adjustment on the Upper Adapta-Point.

Recommended Hardware

To allow for the central section to be brought between the canes and maximise the seat depth, the recommended option is Dual Mount.

Flipback Upgrade

If the user is kyphotic through the upper thoracic and cervical spine, then the Flipback Upgrade may be required for transfers.

1257-WWHH-XFX

Padding Length - Kyphotic

For users with kyphotic upper thoracic spine, the shorter foam length reduces foam overhang.

1257-WWHH-30K

Padding Upgrade

For users with a kyphotic thoracic spine, high pressure spots can be an issue, therefore the 15mm Thick Low Resilient Foam may be required.

1257-WWHH-30K

Adapta SHELL SELECTION GUIDE

Adapta³

spex

SCRIPTING ADAPTA³ FOR ANTERIOR PELVIC TILT

MEASURE FROM THE APEX OF THE LUMBAR CURVE TO THE BOTTOM OF THE SCAPULA (1)

CHECK THE LOWER & UPPER SECTION LENGTHS (2)

SELECT ADAPTA SIZE & PADDING LENGTH

* Minor discrepancies in the table are due to minor rounding of measurements

zing						
WC	Adapta	1. Central Section Length S (mm)	2. Lower Section Length (mm)	3. Support Surface Length (mm)	Padding Length (mm)	
Width	Size (WWHH)				Kyphotic	Standard
14"	1416	160 - 210	100	350 - 400	400	450
14	1418	210 - 260	100	400 - 450	450	500
16"	1618	185 - 235	110	400 - 450	450	500
10	1620	235 - 285	110	450 - 500	500	550
18"	1820	210 - 260	125	450 - 500	500	550
	1822	260 - 310	125	500 - 550	550	600
20"	2020	210 - 260	125	450 - 500	500	550
	2022	260 - 310	125	500 - 550	550	600

A range is provided for the central section due to the 2" (50mm) height adjustment on the Upper Adapta-Point.

Recommended Hardware

To allow the Adapta-point to be positioned on the apex of the lumbar curve, the top section can be positioned in front of the canes. This is best achieved by: Forward Dual Mount or Forward Extended Dual Mount.

Flipback Upgrade

If the user is kyphotic through the upper thoracic and cervical spine, then the Flipback Upgrade may be required for transfers

1257-WWHH-XFX

Padding Length - Standard

For lordotic users needing the maximum central section length.

Standard upholstery is 2" longer to allow for the full adjustment range.

1257-WWHH-300

Padding Length - Kyphotic

For users with kyphotic upper thoracic spine or in the lower range of the central section length.

1257-WWHH-30K