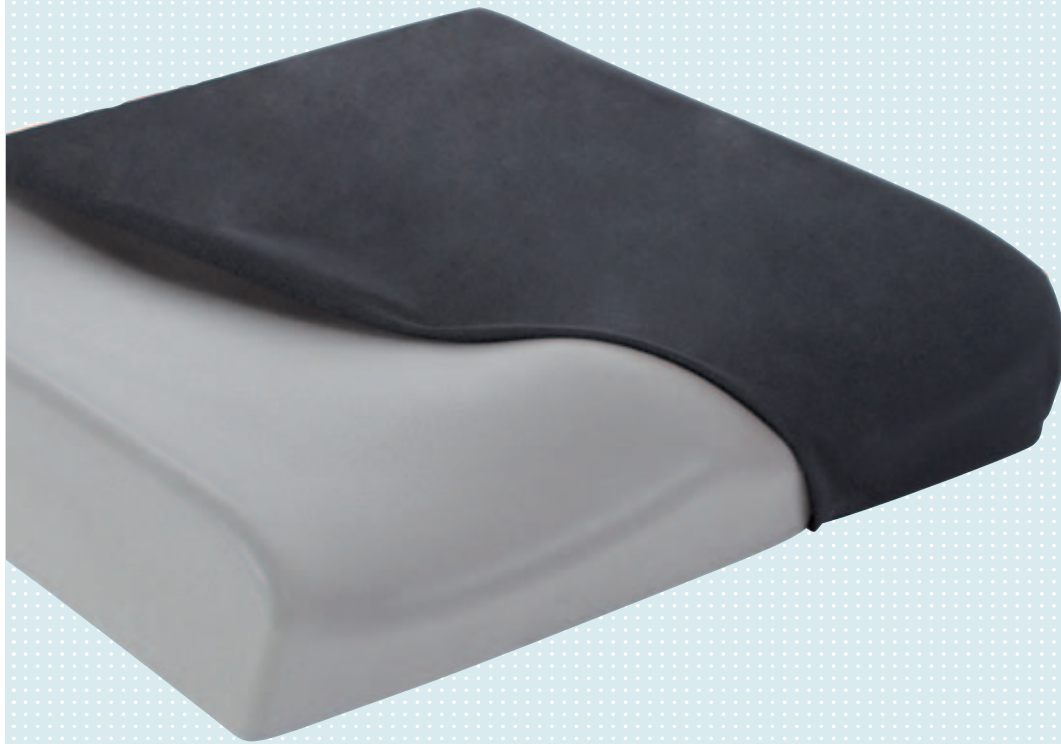


ottobock.



Quality for life

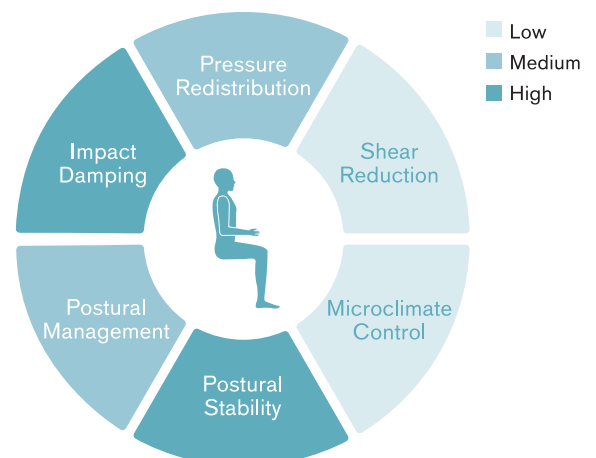
# Terra

Cushioning for a smoother ride

A high performance anti-decubitus cushion providing a simple, long term solution for those at medium to high risk of pressure ulcers

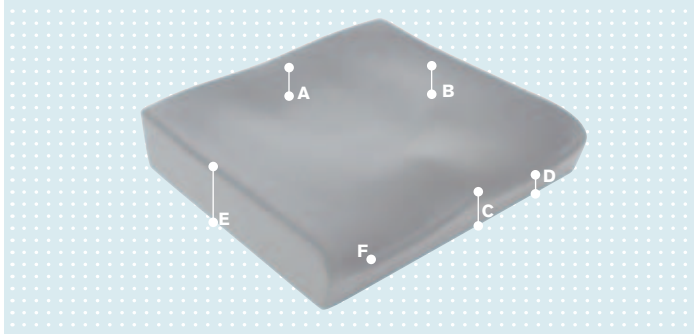
## Features

- “Rest Suspension” foam provides:
  - Excellent immersion and envelopment properties, for comfort and pressure redistribution
  - Vibration and impact damping for improved ride comfort and smoother kerb drops
  - Consistent performance over time for reliable results
- Anatomically molded profile:
  - Redistribution of pressure away from the ischial tuberosities
  - Trochanter supports for pressure redistribution and stability
  - Medial and lateral support for thigh positioning



# Terra

## Cushioning for a smoother ride



Cushion features	Heights
<b>A:</b> Ischial zone	7 cm
<b>B:</b> Trochanter support	7.5 cm
<b>C:</b> Medial thigh support (Abductor)	9 cm
<b>D:</b> Front thigh trough	6 cm
<b>E:</b> Lateral thigh support (Adductor)	9.5 cm
<b>F:</b> Rolled top and undercut to remove pressure from the knee and enable more active foot position or propulsion	

### Benefits

Easy to apply and the benchmark in “new generation” cushions

- Excellent ride comfort
- High level stability for activities and transfer
- Excellent pressure redistribution
- Maintenance free

### Additional Features

- Water resistant, Dartex® outer cover
- Cover washable at 40° – 60° C (see user instructions for details)
- Ring zip pull, and zip on three sides, for easy cover removal
- Additional inner incontinence barrier available
- Max. User weight: 150 kg
- Cushion weight: 1043 g for 16" x 16" (40.5 x 40.5 cm)

Dartex® is the registered trademark of Dartex Coatings Limited (UK).

### Applications

For users who need skin protection and require postural stability and support (e.g. elderly, palliative conditions, neurological conditions)

### Ideal for...

- Individuals with medium to high risk of pressure ulcers
- Users with poor sitting balance
- Clients with discomfort or pain during mobility on uneven terrain or kerb drops

For full code please precede with 476C00=\*\*\*\*\*

		Cushion width (cm)						
		35,5	38	40,5	43	45,5	50,5	
		Seat width (cm)						
		35-38	38-40	40-42	42-45	45-48	48-53	
Cushion depth (cm)	35,5	33-37	SK631					
	40,5	38-42	SK608	SK606	SK601	SK633	SK603	SK636
	45,5	43-47			SK604	SK607	SK602	SK605
	50,5	48-52			SK632	SK634	SK635	SK637

Each size has a specifically molded contour for optimal immersion and postural stability.