

# ELITA COMFORT PROFILING BED



**Product Code:**

HLB562

**Description:**

- The Elita Comfort profiling bed has a timeless design and complies to the highest standards.
- The four profiling sections provide optimum comfort and clinical support
- Can be independently adjusted by users using the ergonomic lockable handset.
- Highly customisable, comes in multiple colours and widths, and with optional auto regression.

**Safe Working Load:**

175kg / 27 Stone

**Max. Patient Weight:**

135kg / 21 Stone

**Dimensions:**

2060 x 1110mm

**Adjustable Height:**

390mm - 800mm

**Key Information:**

Lockable handset  
 Electric backrest and knee break with mechanical lower leg support  
 No side rails as standard  
 Low footboard as standard  
 Wraparound head and foot boards  
 4 braked castors  
 Available in 8 colours  
 Available in 900mm, 1050mm and 1200mm wide  
 Comes with a 5-year warranty

## Available Colours:



LIGHT BEECH R 5311



MAPLE R 5703



BEECH R 5111



ACACIA R 5052



CHERRY R 4991



LIGHT OAK R 4272



NABUCCO R 3144 L



WALNUT H 3704

Wood swatch samples available upon request.

## Warranty

In terms of Harvest Healthcare Guarantee and Warranties the Elita Low Profiling Bed is guaranteed for five years from date of purchase.

### Exclusions

1. Actuators are guaranteed for 2 years
2. Handsets are guaranteed for 6 months

### Supplier Contact Details:

t: +44(0)1709 377 172

e: [sales@harvesthealthcare.co.uk](mailto:sales@harvesthealthcare.co.uk)

w: [www.harvesthealthcare.co.uk](http://www.harvesthealthcare.co.uk)

Sheaf House, Bradmarsh Way, Bradmarsh Business Park, Rotherham, S60 1BW

### Important Safety Notice

Harvest Healthcare Ltd supplies equipment and appliances to cover a range of medical conditions. Specific choice of equipment is the sole responsibility of the clinical practitioner or carer overseeing individual patient care. Risk assessments specific to user must be carried out prior to the use of all products.

Products and data continually undergo development and they may therefore deviate from the details given.

**Version 1: June 2018**