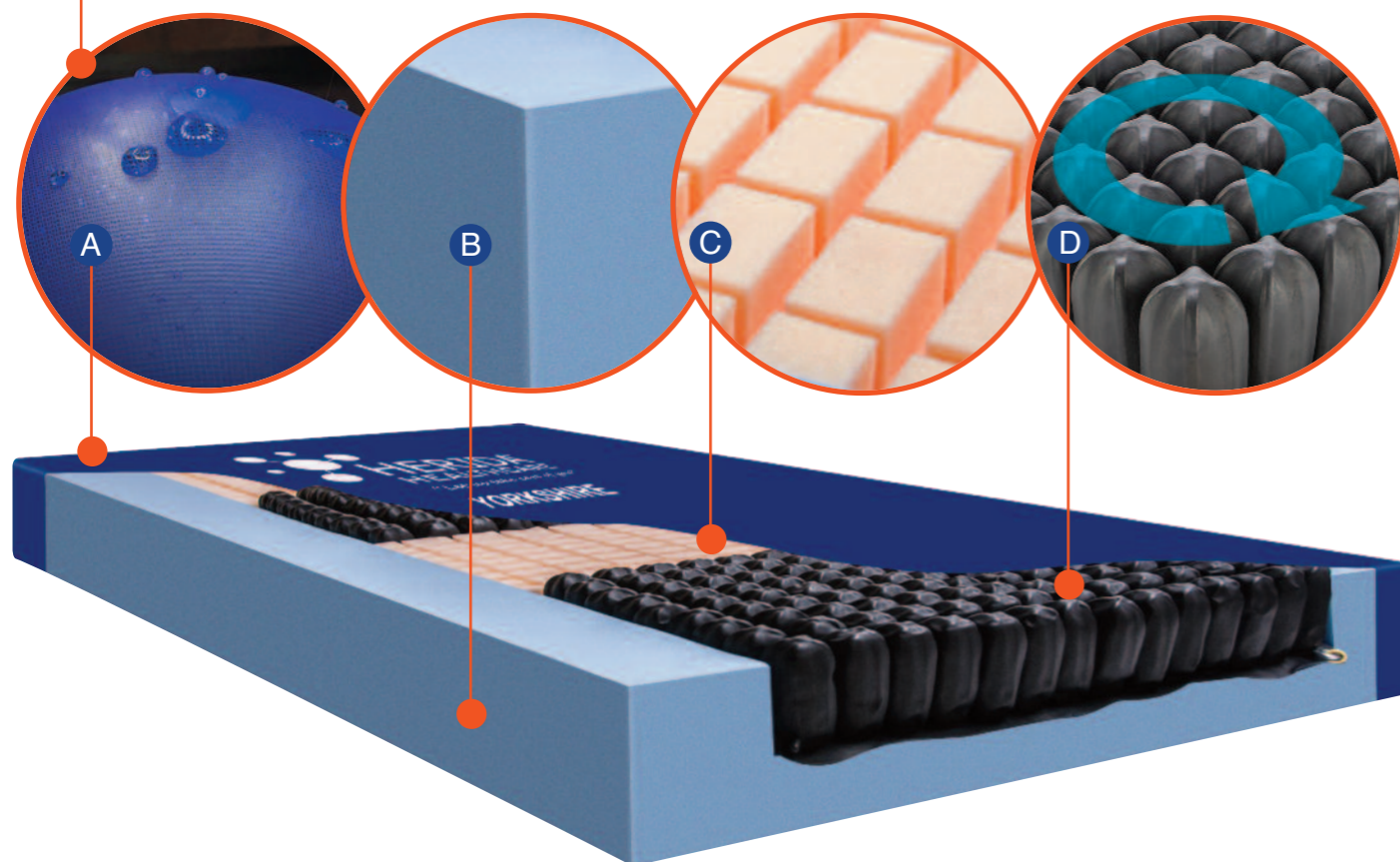


HERIDA YORKSHIRE™

Herida Healthcare[®] have partnered with Permobil[®], to produce the **Herida Yorkshire™** air and foam combined, hybrid mattress. The clinically proven **Herida Yorkshire™** pressure reducing mattress has been developed using the latest Combustion Modified Ether (CME) foam technology, along with the Permobil[®] Single Compartment Sensor Ready[®] cushion, which enables excellent dynamic positioning.

This hybrid mattress provides pressure relief and support, along with dry floatation[®] technology, which helps mimic the properties of water to provide an optimum dynamic positioning experience. Two pressure reducing, castellated foam zones are positioned at the head and mid sections of the mattress, maximising pressure re-distribution in vulnerable areas. Two Single Compartment Sensor Ready[®] cushions are positioned at the foot and top-mid section of the mattress, delivering skin and tissue protection, shaping to the body and moving with it and reducing shear and friction.



- A** Our UK manufactured, high frequency welded, vapour permeable and waterproof mattress covers will ensure all relevant compliance to even the strictest of infection control protocols. We also provide non-slip bases as standard on all of our welded covers.
- B** The high density foam base and walls offer total stability during side transfer procedures, to alternative seating systems or that of assisting stand transfer.
- C** The foam castellations provide superior pressure relief and postural support, the channel cuts ensure the mattress provides a constant airflow around the patient, this airflow assists in controlling temperature and endeavours to improve comfort and the patient's ability to sleep.
- D** The Single Compartment Sensor Ready[®] sections of the mattress allow the body to move without resistance into the air cells as it's cradled in a safe environment that delivers comfort and distributes pressure. The cells constantly conform to adapt to the body's shape, and constantly move with the body, reducing shear and friction.

Features	Benefits
Multi-stretch, vapour permeable cover material	Aids infection control
Fully High Frequency welded product	Prevents fluid ingress
Fire retardant CME foam	Fully complies with British Standards
Castellated foam surface	Ensures total comfort is achieved, whilst delivering excellent pressure re-distribution
UK Manufactured product	Provides total confidence to user via exceptional quality and workmanship
Clinically proven	Giving peace of mind to nursing staff and patients alike
Dry floatation [®] technology	Providing optimum dynamic positioning
Cells conform to body shape	Reducing shear and friction as the mattress moves with the body

● Technical Information

Product Code	YORK-118
Risk Factor	Very High Risk
Fatigue Class	Very Severe
Maximum Patient Weight	39 stone or 248 kgs
Mattress Dimensions	198cm x 88cm x 15cm (suitable for most hospital / homecare beds, although other sizes available upon request)
Mattress Weight	< 20 kgs
Foam Density	Insert: 38 – 40 kgs / m ³ CME Base 38 – 40 kgs / m ³
Nominal Hardness	Castellated Insert: 110 – 130 N CME Base 185 – 210 N
Mattress Cover Coating	210 – 230 g (options available)
Fire Retardancy Standards	Exceeds minimum requirements of Crib 5 Composite testing (certification available upon request) BS7177
Warranty	3 years

If you require additional information, please telephone +44 (0) 800 193 6030

HERIDA HEALTHCARE[®] in association with **permobil[®] | ROHO[®]**