

matrx[®]
SEATING SERIES

Flo-tech[™] ***Contour Visco***



Conforms to the shape of the
user's body



The *Invacare* **Matrx Flo-tech Contour Visco** cushion is moulded from Visco-elastic foam. Its contoured surface area conforms to the shape of the user's body, improving posture, increasing comfort and maximising the surface area in contact with the user, thereby increasing pressure redistribution.

Features and Options



Ingress Resistant Cover

Cover is two-way stretch, water-resistant and vapour-permeable. Cover features an anti-slip base with carry handle.

Available in 51 sizes

The *Invacare* **Matrx Flo-tech Contour Visco** is available in a range of 51 sizes, from 36 x 33 to 51 x 46 cm (360 x 330 to 510 x 460 mm). (See size chart for details).



Four foam densities available

Available in four densities to accommodate a range of user weights - Soft (up to 51 kg), Medium (up to 76 kg), Firm (up to 108 kg) and Very Firm (up to 127 kg).

Deep moulded low memory foam cushion






The visco-elastic foam conforms to the user's body, maximising the contact area, delivering exceptional levels of comfort and increasing pressure redistribution. The deep foam makes this cushion particularly suitable for heavier and taller users.

Contoured seating surface with pommel and side support

Offers increased lateral support and pelvic stability to enhance the user's posture.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please see www.invacare-eu-export.com/matrix-flo-tech-contour-visco-ma-75fcoven

Matrx Flo-tech Contour Visco	Various sizes	Height	Total product weight	Max. user weight ¹	Max. cleaning temperature
	 A range of 51 sizes	 120 mm	 1.6 kg	 127 kg	 80°

Manufactured to European Standards:
Interior Foam: BS EN 1021-1, BS EN 1021-2, BS 5852: 1982 Crib 5

1. Guide maximum user weight limits are set assuming that the cushion selected is of appropriate width and depth for the intended user/s.

Colours

