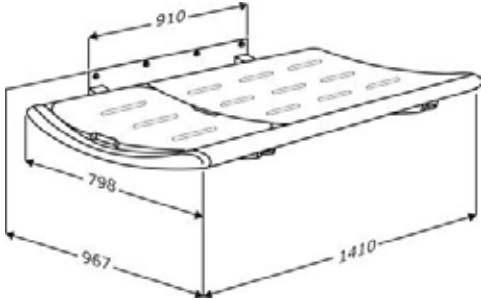


Product	Nursing bench 3000, fixed height	
Item number	<p>R8503021 VVS: 777540134 EAN: 5708590265537 HMI: HMI 42819 NBS: N13:40,375 FDA: INT/D124320</p>	
Colour	Lead grey	
Description	<p>Nursing bench, 1300 mm. Incl. water collection tray with integrated outlet.</p>	
Adjustability	Fixed mounting	
Maximum load	Maximum load: 200 kg.	
Material	Aluminium, polyurethane foam, plastics, powder-laquered steel.	
Ergonomy	<p>Pressalit Care offers a range of high quality, fixed or power adjusted nursing benches designed to provide a stable platform suitable for changing adults and children in a variety of settings: schools, day care centres, institutions, hospitals and private homes. The nursing bench 3000 series provides for maximum safety and comfort. Besides an award winning design, the series includes comfortable and durable surfaces, including polyurethane foam and aluminum.</p>	
Features	<p>A water collection tray with integrated water outlet prevents water from splashing on carers or the floor. The flexible hose attached to the centre mounted outlet of the water collection tray, can be connected to either an outlet in the floor or on the wall. Adjustable neck support which can be moved to either end of the 1800 mm nursing benches. The slightly curved form makes the bench extremely comfortable and safe. The safety rail can be folded easily up or down. The integrated gas cylinders enable the bench to be folded out of the way when not in use to maximise floor space.</p>	
Cleaning	<p>Pressalit Care recommends that chalky deposits be removed from wall tracks and other aluminum parts using a solution of three parts of 30% acetic acid to seven parts tap water. When the aluminum parts have been washed down with this solution, the parts should be wiped over with a damp cloth wrung out in clear water.</p>	



Product	Nursing bench 3000, fixed height
---------	----------------------------------

This product complies with the requirements of Council Directive 93/42/EEC concerning medical devices, as last amended by Council Directive 2007/47/EC of 5 September 2007.

