

Mobile Blood Donor Centre

When the tapping unit comes to the donor

With the HMK Bilcon mobile blood donor centre you will get a unit equipped as a stationary blood donation station in a hospital. The unit is built in to a semitrailer which can be transported and positioned anywhere a normal truck can go.

We have designed the blood tapping unit in collaboration with blood donor departments in Denmark, Sweden and Switzerland with emphasis on functionality and user-friendliness. A trained person can make the mobile unit ready within 15 minuts. It is made up of 55 mm glass fiber reinforced polyester panels, which form outer and inner clothing made according to the "sandwich" principle, to achieve great strength and insulation.

Intelligent and flexible interior

The unit can be easily transported and set up anywhere. When set up, the pods are easily expanded with a remote control, giving a total of 67 m² floor space. The interior is very bright and comfortable for both donors and staff. It is a spacious workplace with a good working environment and well-designed ergonomic conditions.

You have the opportunity to lease the mobile tapping unit through us at an advantageous low interest rate with a fixed monthly fee as we work with Danish and Scandinavian leasing companies.



Benefits of HMK Bilcon's blood tapping unit:

- Easy access to users
- Easy set up
- User-friendly
- Flexible interior design
- Long lifespan

HMK Bilcon A/S | +45 98 32 30 11 | info@hmkbilcon.dk | www.hmkbilcon.com



Mobile Blood Donor Centre

Dimensions

Dimensions		
	Internal	External
Length	13.47 m	13.60 m
Width		2.55 m
	6.10	
Width, assembled	6.12 m	6.25 m
Total height, transport		4 m
Int. height front end/back end	2.18/2.60 m	
Int. height, right pod/left pod	2.25/2.04 m	
Entrance height above ground	1.10 m	
Length pods right/left	5.51 m	6.16 m
Total floor space	67 m²	
Net weight		*18-20,000 kg

^{*} Depending on choice of interior

Interior/design

- Aircondition
- Power generator
- Computer network
- Back-up function by loss of external power



