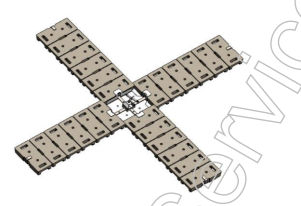


mobifor 100kg 24 mass

Ref.: T-2049/UK Revision: 01 Date: 08/2019

Application:

The **mobifor** is formed by twenty four 25 kg weights made of concrete containing steel particles which are positioned on four steel arms connected at the centre by a joining plate equipped with a rotary anchor point with energy dissipater. The **mobifor** is a fast, reliable solution for setting up a temporary or permanent anchor on terrace roofs. No drilling is required to install the **mobifor** on a terrace roof, thus eliminating the roof tightness problems which drilling can carry. Anchoring strength is ensured by the adherence and weight of the anchor point on the structure



Feature:

- Four galvanised steel arms, each intended to receive and lock/twenty four 25kg weights;
- mobifor is equipped with a stainless steel INRS energy dissipator serving as a 360° rotary anchor point. The dissipator is used to connect the fall arrest system and absorb the forces in the event of a fall.
- The concrete weights containing steel particles are highly compact, thus significantly decreasing the space required on the installation surface. The weights are designed with large handles for easy handling purposes.

Weigh:624kg

	Level 1 (smallest quantity unit)						
Product Code	Description	Description	Qty Per bag	Weight kg With packaging	Dimention ht x wh x th mm		
279409	mobifor EN 795/2012	Pallet	1	650kg	1600x800x450		
component							
238327	mobifor central plate	PU bag	1	8.7kg	648x529x155		
186938	mobifor weight	No packaging	1	25kg	487x222x90		
223735	mobifor arm	PU bag	1	3.7kg	1560x60x150		

Description

The **mobifor** is designed for all terrace roofs with slope less than 5°

Its patented design ensures quick installation in less than 3 minutes.

By eliminating the need to drill the structure or to use any tools, this anchor point represents an easy-to-use safety element which can be implemented in places where traditional anchoring systems are impossible to install.

By the miniaturised, ergonomic design of the weights, the user can access the terrace roofs without the need for specific lifting equipment to install the anchor point.

Norm:

Complies with EN795 E /2012

Code:

Product	Product Description	Codes Stats	EAN Codes
Codes			
279409 mobif	or EN 795/2012	41230	3600232794097