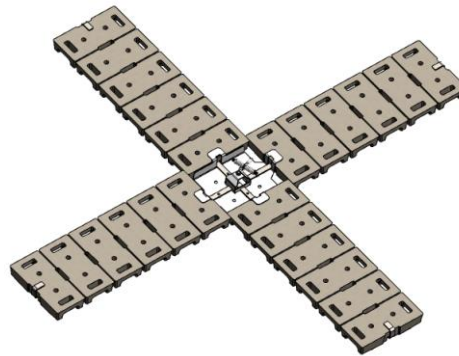


**Aplicación:**

El mobifor está formado por veinticuatro pesos de 25 kg de hormigón con partículas de acero que se colocan sobre cuatro brazos de acero conectados en el centro por una placa de unión dotada de un punto de anclaje giratorio con disipador de energía.

El mobifor es una solución rápida y fiable para instalar un anclaje temporal o permanente en tejados de terrazas.

No se requiere perforación para instalar el **mobifor** en un techo de terraza, eliminando así los problemas de estanqueidad del techo que puede acarrear la perforación. La resistencia del anclaje está garantizada por la adherencia y el peso del punto de anclaje en la estructura.



**Características:**

- Cuatro brazos de acero galvanizado, cada uno destinado a recibir y bloquear veinticuatro pesos de 25 kg;
- El mobifor está equipado con un disipador de energía INRS de acero inoxidable que sirve como punto de anclaje giratorio de 360 °. El disipador se utiliza para conectar el sistema anticaídas y absorber el esfuerzo en caso de caída.
- Los pesos de hormigón que contienen partículas de acero son muy compactos, lo que reduce significativamente el espacio requerido en la superficie de instalación. Las pesas están diseñadas con asas grandes para facilitar su manejo.
- Peso: 624 kg

Código producto	Descripción	Nivel 1 (unidad de cantidad más pequeña)			
		Descripción	Cant por bolsa	Peso kg con embalaje	Dimensión Al x L x An mm
279409	<b>mobifor</b> EN 795/2012	Palet	1	650kg	1600x800x450
<b>component</b>					
238327	<b>mobifor</b> placa central	Bolsa PU	1	8.7kg	648x529x155
186938	<b>mobifor</b> peso	No embalaje	1	25kg	487x222x90
223735	<b>mobifor</b> brazo	Bolsa PU	1	3.7kg	1560x60x150

**Descripción**

El **mobifor** está diseñado para todos los techos de terraza con pendiente inferior a 5 °.

Su diseño patentado asegura una instalación rápida en menos de 3 minutos.

Al eliminar la necesidad de perforar la estructura o utilizar cualquier herramienta, este punto de anclaje representa un elemento de seguridad de fácil uso que se puede implementar en lugares donde los sistemas de anclaje tradicionales son imposibles de instalar.

Gracias al diseño miniaturizado y ergonómico de las pesas, el usuario puede acceder a los techos de las terrazas sin necesidad de un equipo de elevación específico para instalar el punto de anclaje.

**Norma:**

Cumple con la EN795 E /2012

**Código :**

Código Producto	Descripción producto	Código Estad	Código EAN
279409	<b>mobifor</b> EN 795/2012	41230	3600232794097

(1) **EU-Type Examination Certificate**  
according to Module B Paragraph 6.1 of PPE Regulation (EU) 2016/425

(2) Regulation of the European Parliament and of the Council of 9 March 2016 relating to personal protective equipment (PPE) - Regulation (EU) 2016/425

(3) No. of EU-Type Examination Certificate: **ZP/B165/19**

(4) Product: **Anchor device type E, type: mobifor**

(5) Manufacturer: **Tractel SAS**

(6) Address: **Saint Hilaire sous Romilly, BP38, 10102 Romilly sur Seine Cedex, FRANCE**

(7) Risk category: **III**

(8) The design and construction of this personal protective equipment and any acceptable variation thereto are specified in the appendix to this EU type-examination certificate.

(9) The certification body of DEKRA Testing and Certification GmbH, Notified Body No. 0158 according to Chapter V of Regulation (EU) 2016/425 of 9 March 2016, certifies that this personal protective equipment has been found to comply with the essential Health and Safety Requirements given in Annex II to the Regulation. The evaluation results are recorded in report PB 19-058. Other possibly applicable Union legislations applicable to the specified personal protective equipment have not been taken into account in this EU-type examination certificate.

(10) The essential Health and Safety Requirements are assured in consideration of

**DIN EN 795:2012**

(11) This EU type-examination certificate relates only to the design, examination and tests of the specified personal protective equipment in accordance to Regulation (EU) 2016/425. For category III personal protective equipment, this EU type-examination certificate may only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c).

(12) When applying the CE Marking according to Article 16 and 17 of Regulation (EU) 2016/425 to the products that conform to the types examined, the client is obliged to add, in accordance with the attached pattern, the identification number of the Notified Body engaged in the conformity assessment according to Module C2 or D.


Furthermore, the manufacturer is obliged to issue an EU declaration of conformity in accordance with Article 15 of Regulation (EU) 2016/425 and to enclose it with the personal protective equipment, or to indicate the Internet address in the manual and in the instructions in Annex II, point 1.4., at which the EU declaration of conformity can be accessed.

(13) This EU-Type Examination Certificate is valid until 2024-08-27

DEKRA Testing and Certification GmbH  
Bochum, 2019-08-28

Signed: Kilisch  
Managing director

We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

  
Managing director

## TRANSLATION

- (14) Appendix to
- (15) **EU-Type Examination Certificate  
ZP/B165/19**
- (16) 16.1 Subject and type  
Anchor device type E, type: mobifor

### 16.2 Description

The anchor device type: mobifor is used to secure one person against falls from a height. The assembly of the anchor device is horizontal and exclusively on flat roofs with a maximum inclination of 5°. The anchor device consists of 4 extension arms with a length of 1555 mm made of galvanized steel (t = 8 mm). The extension arms are inserted in a centrally arranged anchor plate made of galvanized steel. They are secured against slipping out by a safety pin. On the extension arms, the total of 24 concrete weights are placed with a single weight of 25 kg each. In the center of the anchor plate is a rotatable mounted anchor point, on which the user can secure himself with his personal protective equipment against falls from a height. The anchor point consists of a wound wire that unwinds in the event of a fall and has a force-absorbing function. The total weight of the anchor device is about 620 kg. The anchor device type: mobifor is intended for use on substrates made of PVC film, EPDM film or bitumen roofing membrane.

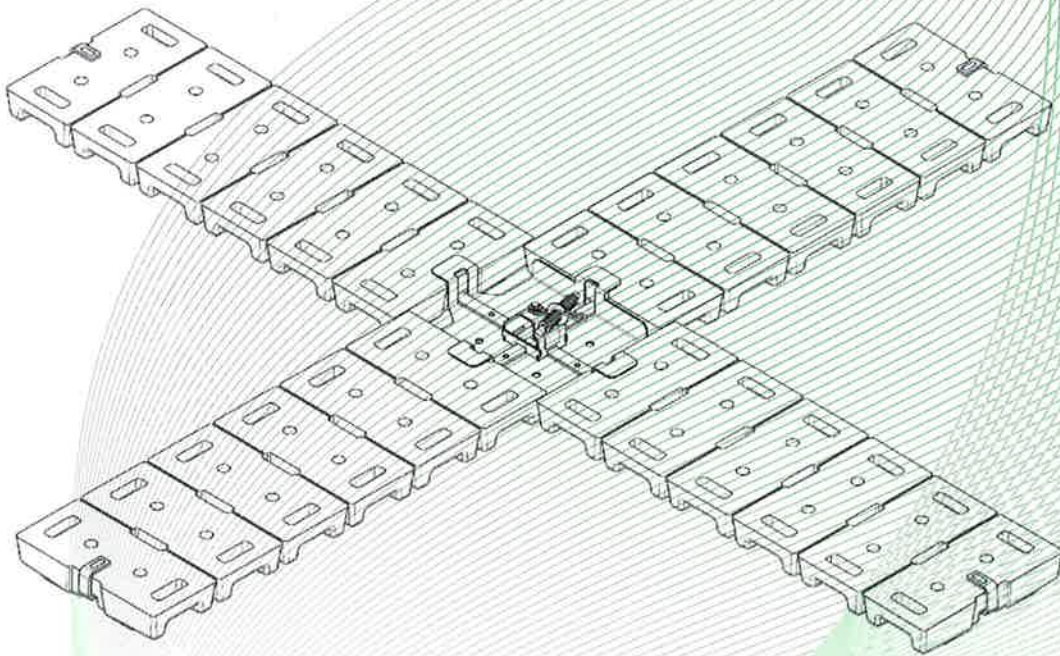


Fig.: Anchor device type: mobifor

- (17) Report

PB 19-058, 2019-08-28