# Technical Commercial Data Sheet Bitufond

### Bulged membrane in high-density polyethylene(HDPE).



#### Dimensional features

Length	20 m <u>+</u> 1%
Width BITUFOND 1,5 x 20	1,5 m <u>+</u> 1%
Width BITUFOND 2,0 x 20	2 m <u>+</u> 1%
Width BITUFOND 2,5 x 20	2,5 m <u>+</u> 1%

#### Description

Bulged membrane in high-density polyethylene (HDPE).

#### Application

• Use Personal Protective Equipment as requested by law;

#### Vertical applications on foundations and earth retention walls:

Thanks to its special selvedge free from bulges, the vertical application can be carried out by a simple fixing procedure:

- Overlap layers of at least 20 cm;
- Fix the membrane with steel nails, with at least 1 nail per meter and increasing the nails number according to the foundation depth;
- Proceed with the filling of earth.

#### Horizontal applications:

As an alternative to the traditional lean concrete layer, the slabs can be realised by employing BITUFOND with clear time and material costs saving:

- · Level the ground
- Cover the ground with some centimeters of sand,
- Apply BITUFOND membrane with the bulges facing downwards
- Overlap layers for at least 20 cm; with the interposition of a double adhesive tape;
- Proceed with the reinforcement application and with the casting of the screed, which will be more stable thanks to the action of the spreading of loads performed by the BITUFOND membrane.

#### Recommended use

Waterproofing of foundations, basements, earth retention walls, green roofs, moist walls, flat roofs etc.

#### Storage

Keep the rolls in warehouse, not exposed to the sun rays and at a temperature not below +5°C. Keep the rolls in the upright position. It is advisable to use the product within 2/3 months from delivery.

Туре	N° rolls per pallet	m² per pallet
BITUFOND 1,5 X 20	12	360
BITUFOND 2 X 20	12	480
BITUFOND 2,5 X 20	12	600





CODE: STCBE 022 REVISION: 01a DATE: DECEMBER 2013 PAGE: 1/2





## **Technical Commercial Data Sheet Bitufond**

Technical features	Unit.	BITUFOND
Compressive strength	KN/m2	> 230
Air volume between bulges	l/m2	5,3
Thermal stability	°C	-40 / +80
Disposition of openings		Diagonally at 45°
Bulges per m² selvedge excluded	Nr.	1860
Selvedge width	mm	70 (± 10)
Combustion class (DIN 4102)		B2

Saint-Gobain Isover Italia S.p.A. quality system is certified according to EN ISO 9001.

The items of this technical data sheet are marketed by Saint Gobain PPC Italia. Consequently, the data here indicated have been obtained from the supplier's documents. The products are meant for proper modalities of application and storage and the technical data present in this document are indicative.

Saint Gobain PPC Italia has the right to carry out the changes or variations believed to be proper any time with no need of notice.

CODE: STCBE 022 REVISION: 01 DATE: DECEMBER 2012 PAGE: 2/2







