



A sports flooring made from synthetic rubber.
The embossed non-porous surface allows for easier maintenance.
The flooring consists of a monochrome base containing granules of identical composition, vulcanized onto a load-bearing subfloor.
Adhesive installation on suitable subfloor.

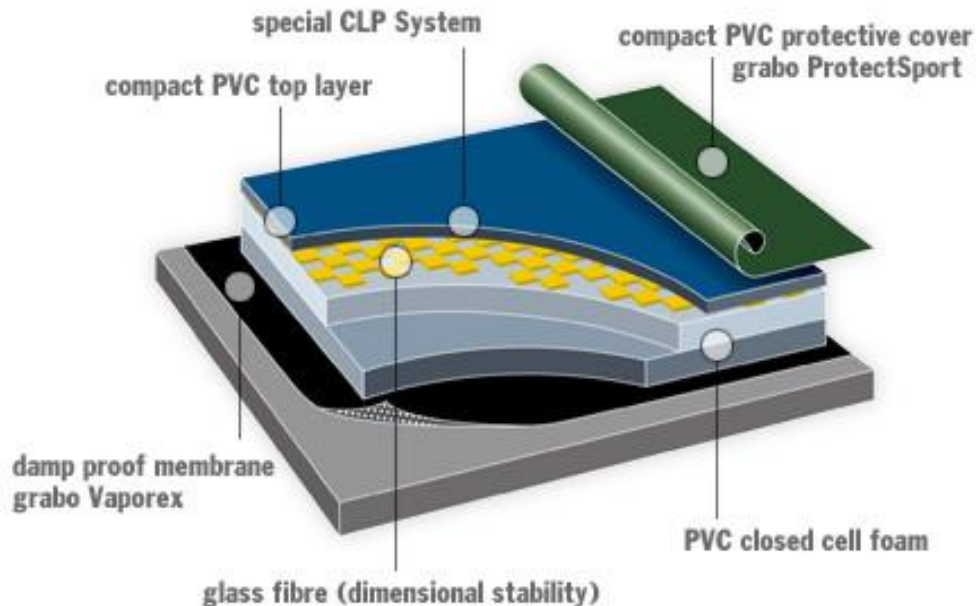


Graboplast Ltd. has more than 30 years of experience in the field of flexible heterogeneous vinyl flooring production for indoor sport halls. Grabo is developing special foams with high-level technical characteristics, which are more than important in influencing the performance of the sports floors.



- Resistant to the heavy weight of sports equipment and ice-skating blades
- Non-slip
- Excellent resistance to heavy wear and tear
- Excellent resistance to cutting or ripping
- Anti-bacterial surface
- Solvent free: Sport floor product without using any solvents, in order to protect the environment.

City Wood - City Flor - City Pergola



Manufacturer: Grabo - Hungary or Tarkett – Germany (depending on our ready stock when you confirm the order).
Type: Grabo sport, Tarkett sport.
Thickness: 6.70 mm
Width: 2.00 meter
Color: maple

grabo sport FLOORING

...with PUR Surface

The universal Gymfit floor coverings can be found in a wide range of places, from home gym rooms through professional fitness centers to multi-purpose school gyms. Whatever the specific application may be, **easy maintenance** is one of the primary requirements a floor covering should meet. Through the most recent development, the

PUR SURFACE

Gymfit series have got a **protective PUR** (polyurethane) surface that contributes to the attractive look of these floorings and further simplifies their cleaning and maintenance due to:

- continuous, pore-free and thus dirt-resistant surface;
- low surface tension that helps to remove the dust and dirt and to keep the floor clean.

...with CLP

Our aim is to keep the main technical parameters during the whole lifetime of the flooring. In order to reach it, we have developed an innovative top layer composition called Cross Linked Polymer System (CLP). Due to the high density of the chemical cross links, on one hand CLP reduces the

adhesion of the contamination on the surface, **improving the cleanability**, on the other hand **increases the wear resistance** thus the lifespan of the flooring. Thanks to CLP our floors preserve their surface properties (slip, cleanability, gloss) for a long time.

CLP

graboflex

Gymfit 60
Gymfit 44
Gymfit 25

PUR SURFACE

Top layer with PUR
Glass fiber reinforcement
PVC Foam

NOISE FREE

	Gymfit 60	Gymfit 44	Gymfit 25
Width EN618	200 cm	200 cm	200 cm
Standard roll length EN618	15 m ± 10%	20 m ± 10%	25 m ± 10%
Thickness EN618	6,8 mm	6,8 mm	6,8 mm

4000-675 4000-661
4000-635 4000-647
4217-671 4217-672

graboflex Start

CLP

Top layer
Glass fiber reinforcement
PVC Foam

NOISE FREE

5

Width EN618	200 cm
Standard roll length EN618	20 m ± 10%
Thickness EN618	4,2 mm

grabo Rocket

CLP

Top layer
Glass fiber reinforcement
PVC Foam

NOISE FREE

7

Width EN618	200 cm
Standard roll length EN618	15 m ± 10%
Thickness EN618	5,8 mm

Sport flooring specially for badminton and for table tennis

4000-659	4000-660	4387	7533
4000-665	4181-651		

- Wastage, accessories, site store are not included.
- Site should be leveled before installation.