

CASE STUDY

CUTLER FITNESS CENTER



Grabo PlankIT - Naharis

PROJECT HIGHLIGHTS

Name: Cutler Fitness Center Veszprém
Location: Hungary
Building type: Fitness Center
Product type: LVT
Volume:
Grabo PlankIT
1032 m²

ACHIEVE YOUR GOALS

"Surround yourself with people who dream bigger than you do." Jay Cutler

Cutler Fitness Center Veszprém is one member of the Hungarian fitness franchise network, CUTLER.

These centers are known about professional machine park, modern ambience and premium services.

There are also recreational facilities such as sauna which helps people to relax and refresh.



Grabo PlankIT - Naharis

Modern interior helps you to be the BEST

The realistic appearance, the wide range of patterns and colors and the many other advantageous properties of Grabo PlankIT make it ideal choice for even heavy use application areas.

The surface of Grabo PlankIT is extremely durable, it is also resistant to scratches and damages caused by fitness equipments and machines. The cleaning and maintenance is very easy and thanks to its water resistance, Grabo PlankIT can be installed also in wet rooms.

MORE THAN FITNESS. LIFESTYLE.



Grabo PlankIT - Naharis



GLASS FIBRE
REINFORCEMENT



PHTHALATE FREE TECHNOLOGY
ECOLOGICAL FORMULA



100%
WATER RESISTANT



iGuard



SAFETY
INSTRUCTIONS
SEE THE
FRONT OF THE
UNIT FOR
MORE
INFORMATION







GRABO PLANKIT

Technical parameter	Standard	Unit	Result
DESCRIPTION			
Constraction			Luxury Vinyl Tile with iGuard Surface
Plank size	EN ISO 24341	mm	185 x 1220
Tile size	EN ISO 24341	mm	305 x 610
Total thickness	EN ISO 24346	mm	2.5
Wear layer thickness	EN ISO 24340	mm	0.55
Total weight	EN ISO 23997	kg/m2	3.8
CLASSIFICATION			
Binder content	EN ISO 10582		Type I.
European classification	EN ISO 10582	class	23 / 33 / 42
Residual indentation	EN ISO 24343-1	max. mm	0.1
Dimensional stability	EN ISO 23999	max.%	0.15
Curling	EN ISO 23999	max. mm	2
PERFORMANCE			
Abrasion group	MSZ EN 660-2	class	T
Fire resistance	EN 13501-1	class	Bfl-s1
Slip resistance	EN 13893		DS
	DIN 51130	class	R10
Electrical propensity	EN 1815	max. kV	2 / Antistatic
Thermal resistance	EN 12524	m2K/W	0.014
Light fastness	EN ISO 105-B02	grade	6
Chemical resistance	EN ISO 26987		✓
	ASTM F925		✓
Hygenie			Bacterial resistant
Castor chair resistance	EN 425 / ISO 4918		✓
Surface treatment			iGUARD PUR Surface
Environmental attributes			Solvent and Phthalate free
Content of PCP	EN 12673		does not contain
Formaldehyde emission	ENV 717-1		E1 (no emission)
VOC			Pass
CE MARKING	EN 14041		✓