COMPLEMENTS







ACCESSORIES

Accessories & complements for each Pavigym tiles



Edges & corners for each PAVIGYM tiles.



T PERFORMAN	P ENDURANCE		B EXTREME	BEXTREME S&	PANGWA 141A/MI 20mm	PANGKA TATAMI 30mm
,5	0,6	1,2	0,6	1,2	0,6	0,9
.0,5	10,5	22	10,5	22	30	30
,5	7	22	7	22	20	30
3	3	5	3	5	5	5
90	90	90	90	90	100	100

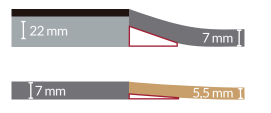
PANIEYN EXTREME S&S

BEVELED CORNER



A (cm)	12	23	10,5	10,5	22	10,5	22	32	32
D (cm)	12	25	10,5	10,5	22	10,5		52	52

INTERNAL TRANSITION





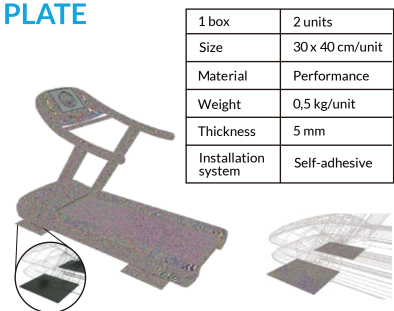
	FROM 22mm то 7mm	n 7mm ⊤o 5,5mm	22mm то 5,5 mm
Weight (kg)	0,6	0,1	0,7
A (cm)	22	4	22
B (mm)	15	1,5	16,5
C (mm)	3	1,5	3
D (cm)	90	90	90



BOX EDGING PVC

Name	Flexible PVC	Contraction of the second s	
Material	PVC		
Width	60mm	T Down	
Height	14mm	14mm	
Length	2.50m		
Description	It is a ramped, surface mounted pvc matwell frame used to create a surface matwell where a mat is laid directly on top of a floor.		
Application	Suitable for heavy pedestrian traffic use, with the exception of environments subject to heavy trolley traffic.		

TREADMILL PROTECTION



BASEBOARDS

Name	Wood Baseboard	Bending profile	Bending transition	Bending Machine
Size (cm)	183 x 8 x 1,6	275 x 9 x 0,3	0,7	45 x 45 x 25
Material	Wood	Aluminum	Aluminum	Aluminum
Weight (kg)	8,7	0,37	0,3	6



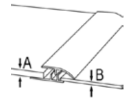




Joiners & transitions for each PAVIGYM tiles.

ALUMINIUM JOINERS

10 units (20 m)
Anodized aluminum
2 m
Silver / Black
6063 (UNE 38-308-89)
MO (UNE 23-727-90)





The aluminum profiles of Pletinas Dicar, are profiles made entirely of extruded aluminum. Anodized in matte silver color to prevent corrosion and oxidation of the profile.

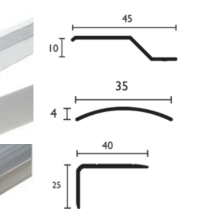




ALUMINIUM DOOR TRANSITIONS

1 Box	5 units
Material	Aluminum
Colours	Silver / Wood / Black

	Type I	5 units (10 ml)
	(max. 12 mm min. 9mm)	2 units (4 ml)
	Type II	5 units (10 ml)
	(same level)	2 units (4 ml)
\square	Type III (corner profile box= 12 ml)	6 units (12 ml)
\checkmark	box= 12 ml)	2 units (4 ml)







EXTRASTRONG - COLLAK WA-1040

Extra strong adhesive for wet, pressure-sensitive and contact bonding of PVC, CV, polyolefin and rubber flooring.



Composition	• Mixture of acrylate copolymer dispersion, modified natural resin and inc	organic fillers.
Main Characteristics	• Extra strong tack.	

- Suitable for wet, pressure-sensitive and contact bonding.
- Excellent wetting even with difficult coverings.
- Very economical coverage.
- Application

Composition

Consistency

Time of use

after mixing

Application

- Polyolefin sheeting.
- Rubber sheets and tiles up to 2.5 mm thickness with a smooth, sanded back.
- Textile flooring with a latex, PVC or PUR foam backing.
- PVC flooring, homogeneous and heterogeneous, sheets and tiles.
- CV flooring.
- Quartz vinyl floor tiles.

* Wait 48 houres before using the installation.

POLYURETHANE ADHESIVE - KEFRÈN PU-815

Bi-component polyurethane adhesive appropriate if risk of humidity or sun radiation exist. Do not use if humidity is present when installing. Fire resistant M1.

- Bi-component polyurethane adhesive.
 - Increased fluidity.
 - Maximum 1 hour.

• Keep the surfaces clean and dry during fixing.

- Mix the resin with the hardener and apply with a roller.
- Wait 10 minutes before beginning the placement.
- Install the flooring and press against the ground.
 - * Wait 48 houres before using the installation.









Cleaners for PAVIGYM tiles.





pH neutral and Low foam neutral floor degreaser. High emulsifying power for mineral oil and grease removal.

• Powerful formula removes grease and grime from all floor types. Main Characteristics

- Safe for use on polished floors.
- Manual and machine application.
- Aplicación manual o mecánica.

Neutral pH floor maintainer.

Main Characteristics

- Floor cleaner maintainer to remove dirt and improve gloss with buffing.
- Low residue formula so no build up of waxes or polymers.
- Use on all floor types and manual or machine application.

FLOOR CLEANER JONTEC FORWARD

FLOOR

CLEANER

JONTEC TENSOL



Heavy duty floor cleaner.

Main Characteristics

- For use on unprotected floors to remove ingrained dirt and grease.
 - Suitable for all floor types.
 - Manual or machine application.





Antistatic cleaner for the maintenance of conductive floors.

Main Characteristics

- Suitable for use on most hard floors resistant to water and treated soil. • It cleans well without shining off the surface.
- Reduces electric shocks created by static charges.
- Manual and machine application