

CONIPUR CE pure Full PUR

Low Emission Combined-Elastic Indoor Sports Surfacing System with Liquid Foam Mat as Elastic Layer

Fields of application

multipurpose sports halls

System data

		Product	Consumption	Application	Remarks
g plate		Wooden matrix glue	25 - 50 mm approx. 40 g/m ²	Tongue and groove gluing	The wooden sub base construction as well as the glue must be approved by CONICA. Moisture content of the wood <
Spreading plate	or	wooden matrix, 15 + 15 mm grinding of the wood	System build-up and the installation pleas system data sheet fen surface and subse	se see separate	7 %. Humidity during the installation must be between 35 - 65 %. Before the application process, the surface must be grinded and cleaned thoroughly.
		is necessary in any o		gilliada ana didanda albidagiliy.	
Primer		CONIPUR 3710	0.1 - 0.2 kg/m ²	rubber squeegee	The primer is necessary to prevent any detachment of the subsequent PUR layer.
_		CONIPUR 3335	$3.0 \text{ kg/m}^2 = 4\text{mm}$ $4.5 \text{ kg/m}^2 = 6\text{mm}$	pin squeegee	This corresponds to a consumption of 0.75 kg/m².
Elastic Layer		for large surfaces 2 a a smooth installation	ting can be coated (w	e used to ensure	The elastic layer is normally 4 or 6mm thick. To avoid a running-off of the coating at the edges, a self-gluing foam strip is fixed on the
		microary without furth	nei preparation		wood along the edges.
Coating	Top layer	CONIPUR 224 (N)	$2.6 \text{ kg/m}^2 = 2\text{mm}$ $3.9 \text{ kg/m}^2 = 3\text{mm}$ thickness	notched squeegee	
lacquer		CONIPUR 3202 W	0.13 – 0.15 kg/m²	Paint roller	Critical colours regarding coverage must repeatedly be applied until opacity is achieved.
Sealing lacquer		Luffeuchte 80% humidity	4		Critical colours with respect to staining must be fixed with a transparent sealing lacquer.
Line Paint		CONIPUR 3100	15 g/m	Paint roller (paint-brush)	Critical colours regarding coverage must be applied twice.

Total thickness of the system

x + 2 mm, x = thickness of the wooden matrix system (15+15 mm) and the point elastic layer (recommended 4 - 6 mm)



Selected technical properties

		Thickness in mm (sub base+ coating)	Result	Requirement	Remarks	
	Shock absorption	approx. 36 mm	60 %	Type 3: ≥45 <55 % Type 4: ≥55 <75 %		
in accordance with EN 14904	Standard deformation	approx. 36 mm	3.9 mm	Type 3: ≥1.8 <5,0 (mm) Type 4: ≥2.3 <5.0 (mm)		
EN	Rolling load	approx. 36 mm	1500 Nm	1500 Nm		
e with	Ball rebound	approx. 36 mm	99 %	≥ 90 %	Results taken from test report	
danc	Abrasion	approx. 36 mm	20 mg	max. 80 mg (sealer)	test report	
ccor	Sliding properties	approx. 36 mm	95	80-110		
in a	Resistance to impact	approx. 36 mm	19	≥ 8		
	Residual impression	approx. 36 mm	0.06 %	≤ 0.5 mm		

All technical details have been taken from test certificates and refer to the main products only. Depending on the substrate, conditions of application and usage of alternative products the values may change.

test reports / certificates available

emission / VOC

Declaration of Performance





*Please see our web-page or contact our Technical Service to obtain country specific test reports / test certificates.

Preparation

Substrates to be coated have to be firm, dry and load bearing, free of loose and brittle particles and substances, which impair adhesion such as oil, grease, rubber skid marks, paint or other contaminants.

A concrete sub base must contain a moisture barrier (damp proof membrane D.P.M.). The residual moisture of the subbase must not exceed 4 %.

The temperature of the substrate must be at least 3 °C above the current dew point temperature.

With regard to the flatness of the subfloor, we refer to the DIN 18202, 2005-10 Table 3, line 4.

The optimal temperature of the material before and during application is between 15 and 25 °C.

Application

Elastic layer

Underneath the wooden sub-base, an elastic layer of approx. 15 mm (e.g. foam mat) must be installed. The foam mat must be fixed pointwise to prevent it from moving.

On top of the foam mat, a foil made of polyethylene is laid over the complete floor. The foil serves as protection of the foam mat and facilitates the working with the wooden plates.

Distribution plate

Beginning with the first line of the load distribution plate the groove-side has to be orientated to the wall. The distance to the wall should be ensured by installing spacer blocks with 15 mm thickness.

After laying the surface, the spacer blocks have to be removed, the edge distance must be maintained to the ground to provide a possibility for the floor to expand.



The expansion joints must be guaranteed for long term.

The second line of the load distribution plate begins with the remaining piece of the first line. The offset amount should be minimum 400 to maximum 500 mm (if not possible cut a new element). The other rows of the load distribution plates are carried out analogously.

The position of the sleeves has to be marked clearly on the distribution plate and cut out afterwards.

The load distribution plates are glued together in the tongue and groove connection. After the application, the load distribution plates are pressed thoroughly together.

The curing time of the glue is approximately 24 hours. During that time, the floor must not be loaded.

The surface has to be ground and vacuumed before the next step

Point elastic layer

CONIPUR 3710 is applied to the prepared wood using a rubber squeegee.

To avoid a running-off of the coating, a self-gluing foam strip is fixed onto the wood along the edges.



After that, CONIPUR 3335 is applied with a pin squeegee.

The pin squeegee should be set 1-2mm higher than the desired layer.



After overnight cure, CONIPUR 224 (N) is applied using a notched trowel or squeegee.

The over-coating interval of 72 hours must not be exceeded. CONIPUR 3335 can not be ground, else the surface will be destroyed. Small failures need to be cut and pore sealed with CONIPUR 220.

Seal the surface with CONIPUR 3202 W which is applied by rolling with "Microtex" rollers (tuft size 10 - 12 mm). Roll out well and keep the overlap areas to a minimum. It is necessary to re-roll freshly applied material with a second clean paint roller in order to obtain a uniform surface with a minimum of overlap marks

It is necessary to re-roll freshly applied material with a spurned clean paint roller in order to obtain a uniform surface with a minimum of overlap marks.

Remarks

For application conditions please see our "General Application Guidelines for Sports Systems Indoor and Outdoor".

For further information, please refer to the technical data sheets of the products or contact our Technical Service.

CE marking only when installed according to system data sheet

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SY/CE/FP1/2017

EN 14904:2006

combined-elastic, low emission indoor sports flooring surface

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EN 14904: $E_{fl} - 20 \text{ mg} - 95 - 60 \% - 1500 N - E1$

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	E _{fl}	EN 14904:2006
Resistance to wear	20 mg	EN 14904:2006
Friction	95	EN 14904:2006
Force reduction	60 %	EN 14904:2006
Rolling load without damage	1500N	EN 14904:2006
Release of dangerous substances	class E1	EN 14904:2006

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As all CONICA guidelines maybe updated as needed, it is user's responsibility to obtain the most recent issue. Registered users can obtain the actual data sheets from our webpage. Hard copies are available upon request.