

# STOBIGYM EN 8.2.2 D

Punctual Deformation Indoor System  
Separated system form the support



<b>Support</b>	Non porous concrete/asphalt	
	<b>Product</b>	<b>Quantity kg/m<sup>2</sup></b>
<b>PVC foil</b> 1.3 mm	<b>PVC based, interposition underlay (•)</b>	
<b>Glue</b>	<b>Stobielast® S 113.05</b> (2 components)	1.00 kg
<b>Base mat</b> 8.0 mm	<b>Prefabricated foam mat</b> (Ref : Z3713)	
<b>Pore sealer</b>	<b>Stobielast® S 129.36</b> (2 components)	0.40 kg
<b>Self-levelling</b> 2.0 mm	<b>Stobielast® S 148.[..]</b> (2 components)	2.80 kg
<b>Top coat</b>	<b>Stobielast® S 165.[..]</b> (2 components)	0.16 kg
<b>Line marking</b>	<b>Stobielast® S 166.[..]</b> (2 components)	ml/kg acc. game

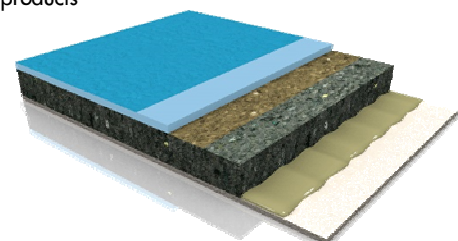
**Stockmeier Urethanes France SAS**  
8, Rue de l'Industrie  
Z.I. Est  
68700 Cernay  
FRANCE  
T +33 (0)3 89 75 70 70  
F +33 (0)3 89 75 70 81  
snad@snad.fr  
urethanes.fr@stockmeier.com  
www.stockmeier-urethanes.com

[..] = the last two digits of our product codes mark the individual colour of our system.  
(•) = Pure vinyl; reinforced fibreglass grid & closed –cell foam backing.  
The prefabricated foam mat is glued on this underlay.  
The STOBIGYM system is freestanding on the substrate.

<b>Total thickness</b>	11.5 - 12.00 mm
<b>Application</b>	Multisport qualification Sport-halls as: - Team & individual sports
<b>Agreement</b>	European Standard: EN14904* -P2 Class System (Force reduction $\geq 35\%$ ) Euroclasses : EN 13501-1**

[\*] : Sport halls European specifications - Indoor surfaces for multi-sports use  
[\*\*] : European classification of fire performance characteristics for building products

Standard EN14904	Classe P2
Euroclasses EN 13501-1	Dfl S2



**Issue** November 2014