

ANYMATS AM - ANIMAL BED



TECHNICAL DETAILS				
18 MM	ROLL	2,00 MT	30 MT	25,00 KG/m2
20 MM	ROLL	2,00 MT	30 MT	27,70 KG/m2
22 MM	ROLL	2,00 MT	30 MT	30,50 KG/m2
±%1MM		± %1cm		
Material	RUBBER DOUGH + CORD FABRIC			
Density	1,45 g/cm3			
Hardness	65 Shore ±5			
Endurance	4 mpa ±0,4			
Support	Supported by cord fabric			

APPLICATION METHOD		
Rubber Roll	Roller rubbers are applied to the floor side-by-side with no gap. Fixed at certain intervals by screwing. In some applications PU glue can also be used.	

COLORS		
Rubber Roll	Black	

ADVANTAGES		
Fast Installation	Roller rubbers can be applied in a very practical way as they are produced in the factory environment. No machine needed.	
Anti-Slip	Due to its specially designed gripper surface and rubber content, it is anti-slip.	
Durable	The abrasion resistance is very high due to both the production method and the binder polymers in it.	
Easy Drainage	Due to the multi directional channels on the surface, as well as the channels under it, the water drainage is quite easy.	
Supported	Due to the cord fabric inside, it is very strong and it forms a whole structure.	
Water Permeable	The rubber roll is not water permeable.	

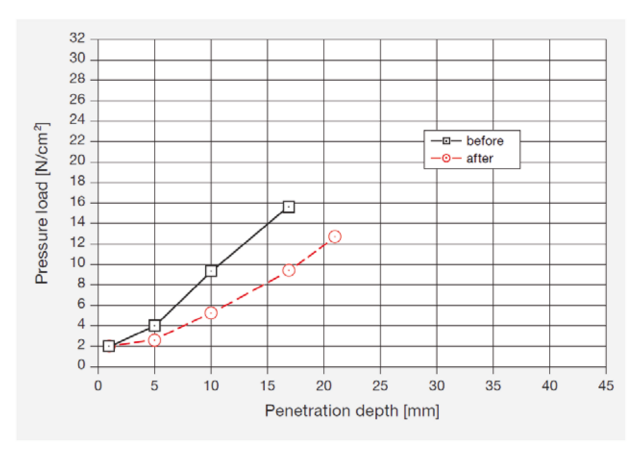


PRODUCT PACKAGING		
PU Glue 10 KG (9+1) or 24 KG (21+3) plastic /metal buckets.		
Rubber Roll	It is properly stacked on the pallets. Protected by plastic packaging.	

PRODUCT STORAGE		
Rubber Roll Unopened packages can be stored between +5 and +30 degrees for 24 months.		

PRODUCTION AND INSTALLATION PERIODS			
Rubber Roll	Production: 3-10 Days	Production: 1-5 Days	can not work simultaneously.

WARRANTY PERIODS			
Warranty	5 Years	If the conditions of use and maintenance are complied	



ANYMATS AM - ANIMAL BED

EXAMPLES OF APPLICATIONS













Merkez/Head Office: Metro 34 Plaza No: 23/100, İOSB Bedrettin Dalan Bulvarı Başakşehir - İstanbul / TÜRKİYE

Fabrika/Factory: Velimeşe OSB 93. Sokak No:101 Çorlu - Tekirdağ / TÜRKİYE