

PMT MEASUREMENT REPORT

COEFFICIENT OF STATIC AND DYNAMIC FRICTION
WITH PMT FRICTION BLOCK (FLAT ROOF)

PRODUCT INFORMATION

Name	
Number	
Adress	

MEASUREMENT CONDITIONS

Auditor		System	
Test date		Test weight m_N	kg
Roof covering		Test load F_N	N
Roof insulation		Test surface	
Roof age		Test tool	
Roof condition		Outdoor air temperature	°C

STATIC FRICTION dry

F_{SFD1}	N	$F_{SFD, average}$	N
F_{SFD2}	N	$F_{SFD, average} = (F_{SFD1} + F_{SFD2} + F_{SFD3}) / 3$	
F_{SFD3}	N		

SLIDING FRICTION dry

F_{SLFD1}	N	$F_{SLFD, average}$	N
F_{SLFD2}	N	$F_{SLFD, average} = (F_{SLFD1} + F_{SLFD2} + F_{SLFD3}) / 3$	
F_{SLFD3}	N		

COEFFICIENT OF FRICTION

Static friction coefficient dry μ_{SFD} $\mu_{SFD} = F_{SFD, average} / F_N$	
Sliding friction coefficient dry μ_{SLFD}	
Static friction coefficient wet μ_{SFW} $\mu_{SFW} = F_{SFW, average} / F_N$	
Sliding friction coefficient wet μ_{SLFW}	
Static friction coefficient to be applied for the design μ_H $\mu_H =$ smaller value from the calculations μ_{SFD} and μ_{SFW}	

STATIC FRICTION wet ca. 1 l/m

F_{SFW1}	N	$F_{SFW, average}$	N
F_{SFW2}	N	$F_{SFW, average} = (F_{SFW1} + F_{SFW2} + F_{SFW3}) / 3$	
F_{SFW3}	N		

SLIDING FRICTION wet ca. 1 l/m

F_{SLFW1}	N	$F_{SLFW, average}$	N
F_{SLFW2}	N	$F_{SLFW, average} = (F_{SLFW1} + F_{SLFW2} + F_{SLFW3}) / 3$	
F_{SLFW3}	N		

OTHER INFORMATION / CONFIRM OF ACCURACY

I hereby confirm the accuracy of the information.	
Name	
Place, Date	
Signature / Stamp	