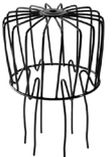


# JUAL Roof Outlet / Leaf grate drainage capacities

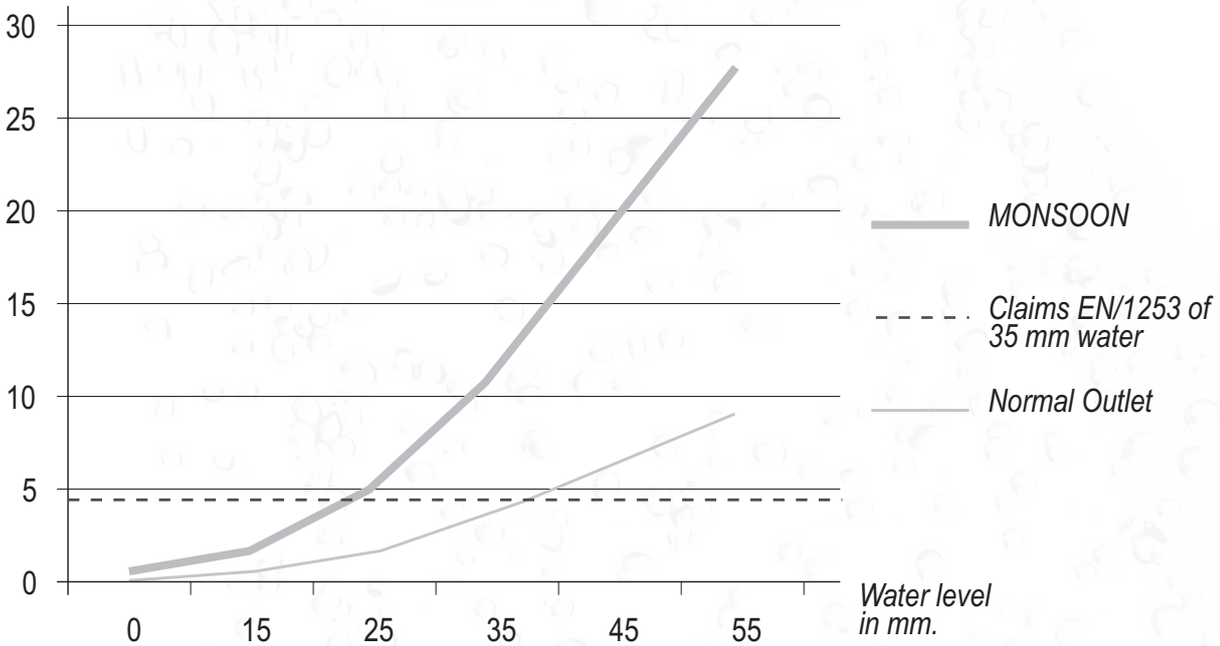
The listed capacities describes the performance for an outlet and a leaf grate in combination. The listed values are based upon the standard test condifions defined by EN1253 and they have been verified by TÜV Rheinland.

Drainage Capacity		ø50	ø62	ø75	ø90	ø110	ø125
	Monsoon Leaf Grate	L / sec. 5,3	L / sec. 9,8	L / sec. 9,6	L / sec. 12,0	L / sec. 11,3	L / sec. 19,1
	Monsoon Leaf Grate Safety Outlet	L / sec. X	L / sec. X	L / sec. X	L / sec. X	L / sec. 7,5 / 15,0	L / sec. X
	Universal Leaf Grate	L / sec. 3,0	L / sec. 2,0	L / sec. 2,8	L / sec. 3,6	L / sec. 4,2	L / sec. 8,5
	Wire Ball Leaf Grate	L / sec. 3,4	L / sec. 3,5	L / sec. 3,8	L / sec. 4,4	L / sec. 5,7	L / sec. 8,4
	Lightning Leaf Grate	L / sec. 3,4	L / sec. 3,5	L / sec. 3,8	L / sec. 4,4	L / sec. 5,7	L / sec. 8,4
	Cylinder Leaf Grate	L / sec. 0,9	L / sec. 1,0	L / sec. 1,0	L / sec. 1,7	L / sec. 2,7	L / sec. 4,4
	Turbine Leaf Grate	L / sec. 2,3	L / sec. 2,5	L / sec. 3,8	L / sec. 4,3	L / sec. 4,5	L / sec. 6,7
	Balkony Leaf Grate	L / sec. 3,3	L / sec. 3,5	L / sec. 3,8	L / sec. 4,6	L / sec. 2,7	L / sec. X
	Horizontal Leaf Grate	L / sec. 0,5	L / sec. X	L / sec. 0,7	L / sec. X	L / sec. 1,1	L / sec. X

# Drainage Capacity

## Drainage capacity

liters / second



**3x**  
**Drainage Capacity ...**  
HIGH quality  
throughout the whole life span  
of the roof!



**TÜVRheinland®**  
Precisely Right.

TÜV Rheinland tested. Approved to DS/EN-1253.