ROOF ACCESSORIES

Technical Data Sheet JUAL Leaf Grates

Product Description / Use:

JUAL Leaf Grates consist of a selection of products designed for use in conjunction with JUAL Roof Outlets and JUAL Parapet Outlets on flat roofs, with either reinforced bitumen or single ply waterproofing membranes.

Manufactured from stainless steel and available to suit a variety of pipe diameters.

Materials:

Stainless steel AISI 304/EN 1.4301.

Application:

Installation and application must be conducted in accordance with MOY installation guidelines, current industry standards and suitability with the roof drainage system must be ensured.

Certification:

TÜVRheinland® Precisely Right.

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

Technical Specification:

See Product Selection & Drainage Capacities below.









ROOF ACCESSORIES

Technical Data Sheet JUAL Leaf Grates

Product Selection:

JUAL Leaf Grates

Code	Description	Product Image
24-70000	JUAL Wire Ball Leaf Grate 50-110mm	
24-72000	JUAL Universal Leaf Grate 50-160mm	NOTINUS
24-74001	JUAL Balcony Leaf Grate 50-110mm	
24-72000H	JUAL Universal Parapet Leaf Grate	
24-75000	JUAL Monsoon Leaf Grate 50-160mm	



ROOF ACCESSORIES

Technical Data Sheet JUAL Leaf Grates



Drainage Capacity:

The listed capacities describe the performance for an outlet and a leaf grate in combination. The listed values are based upon the standard test conditions defined by EN 1253 and they have been verified by TÜV Rheinland.

Drainage Capacity (flow rates in litres/sec.)								
Pipe diameter (mm)	50	62	75	90	110	125		
JUAL Wire Ball Leaf Grate	3,4	3,5	3,8	4,4	5,7	8,4		
JUAL Universal Leaf Grate	3,0	2,0	2,8	3,6	4,2	8,5		
JUAL Balcony Leaf Grate	3,3	3,5	3,8	4,6	2,7	-		
JUAL Universal Parapet Leaf Grate	0,5	-	O,7	-	1,1	-		
JUAL Monsoon Leaf Grate	5,3	9,8	9,6	12,0	11,3	19,1		

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

moymaterials.com