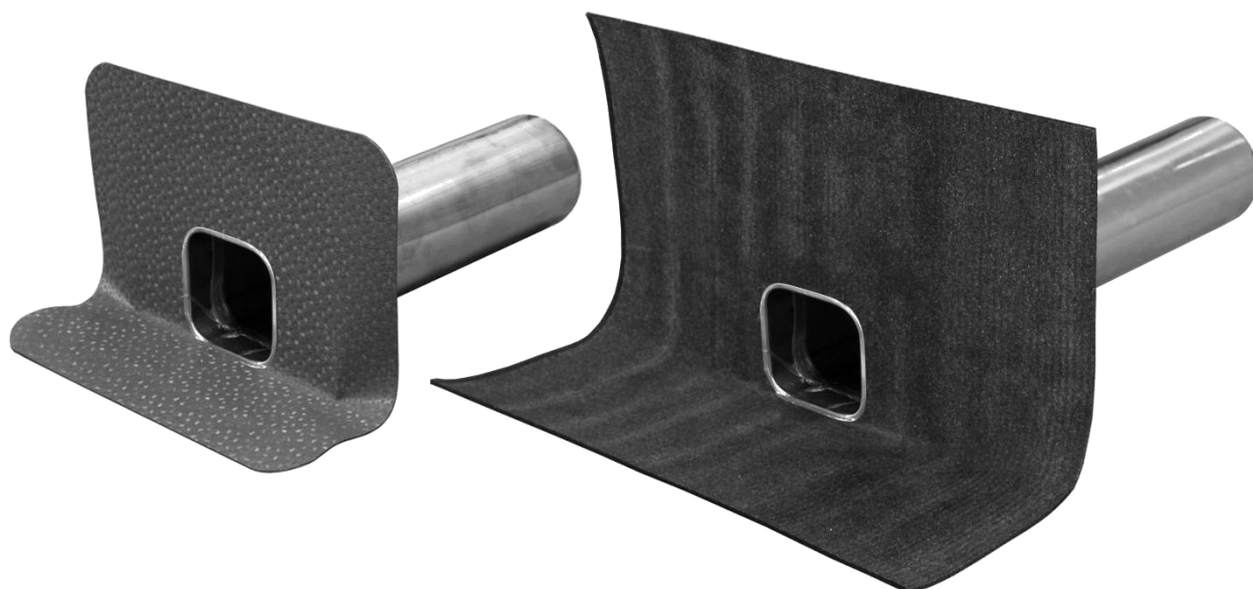




# TECHNICAL DATA SHEET

JUAL

## HORIZONTAL ROOF OUTLET



### PRODUCT DESCRIPTION

#### *JUAL Horizontal Roof Outlet*

##### ANVENDELSE:

For drainage of flat roofs with bitumen or foil membranes. To be installed horizontally through wall parapets.

##### MATERIALER:

Fully welded pipe and assembly ring in acid proof stainless steel AISI 316 / EN 1.4401.

Flange in stainless steel AISI 304/EN 1.4301 for bitumen membrane or foil coated steel flange for foil membrane.

Membranes in SBS or APP bitumen as well as various foil types are integrated from the factory.

Installation and application must be conducted in accordance with current industry standards and compatibility with the roof's membrane must be secured.

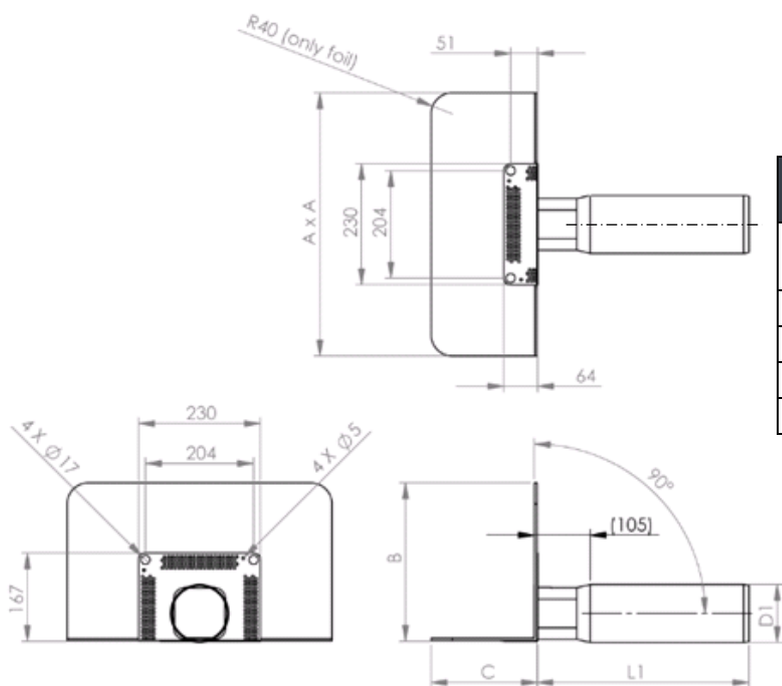
### ARTICLE NUMBERS

TYPE	DIA.	400 MM PIPE	600 MM PIPE	
JUAL Horizontal Roof Outlet	Ø50	6101050-400-xxx	6101050-600-xxx	<b>Ex.: 61050-600-xxx</b> "xxx" is the membrane code Examples: SBS: code 101 APP: code 114 Membrane list is found at <a href="http://www.jual.dk">www.jual.dk</a>
JUAL Horizontal Roof Outlet	Ø75	6101075-400-xxx	6101075-600-xxx	
JUAL Horizontal Roof Outlet	Ø90	6101090-400-xxx	6101090-600-xxx	
JUAL Horizontal Roof Outlet	Ø110	6101110-400-xxx	6101110-600-xxx	



# TECHNICAL DATA SHEET

## TECHNICAL INFORMATION



Diameter	Total pipe length		Membran dimensions			
			AxA		B	C
D1	L1		Bitumen	Foil		
Ø50	400	600	500x500	330x330	300	200
Ø75						
Ø90						
Ø110						

## ACCESSORIES

### LEAF GRATE

JUAL recommend installation of leaf grates which must be checked/cleaned at regular intervals. Drainage capacity depends upon the chosen leaf grate. Leaf grates are to be ordered separately (Article no. 72000H).

Drainage capacities for roof outlets and horizontal leaf grate is found on separate data sheets at [www.jual.dk](http://www.jual.dk)

## GENERAL

The outlet is manufactured in accordance with the guidelines of EN1253 and EN1124 which specifies requirements for construction and function, and manufactured in accordance with DIN 18200 which specifies requirements for serial production.