

JUAL

VAPOUR BARRIER ROOF OUTLET



PRODUCT DESCRIPTION

JUAL Vapour Barrier Roof Outlet

APPLICATIONS:

The vapour barrier roof outlet is installed in the vapour barrier level of the roof where it secures a water proof penetration of the barrier.

The diameter of the vapour barrier roof outlet pipe is expanded and supplied with an internal rubber sealing ring and thus serves as a socket for a standard roof outlet which is inserted in the top roof level.

Notice: The standard roof outlet must be ordered separately.

Model with short socket can be used in areas with little space – Pipe section can be cut off to fit.

MATERIALS:

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

Flange of stainless steel AISI 304/EN 1.4301.

Integrated vapour barrier of SBS bitumen, APP bitumen or foil membrane in accordance with the membrane list (can be found at www.jual.dk).

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



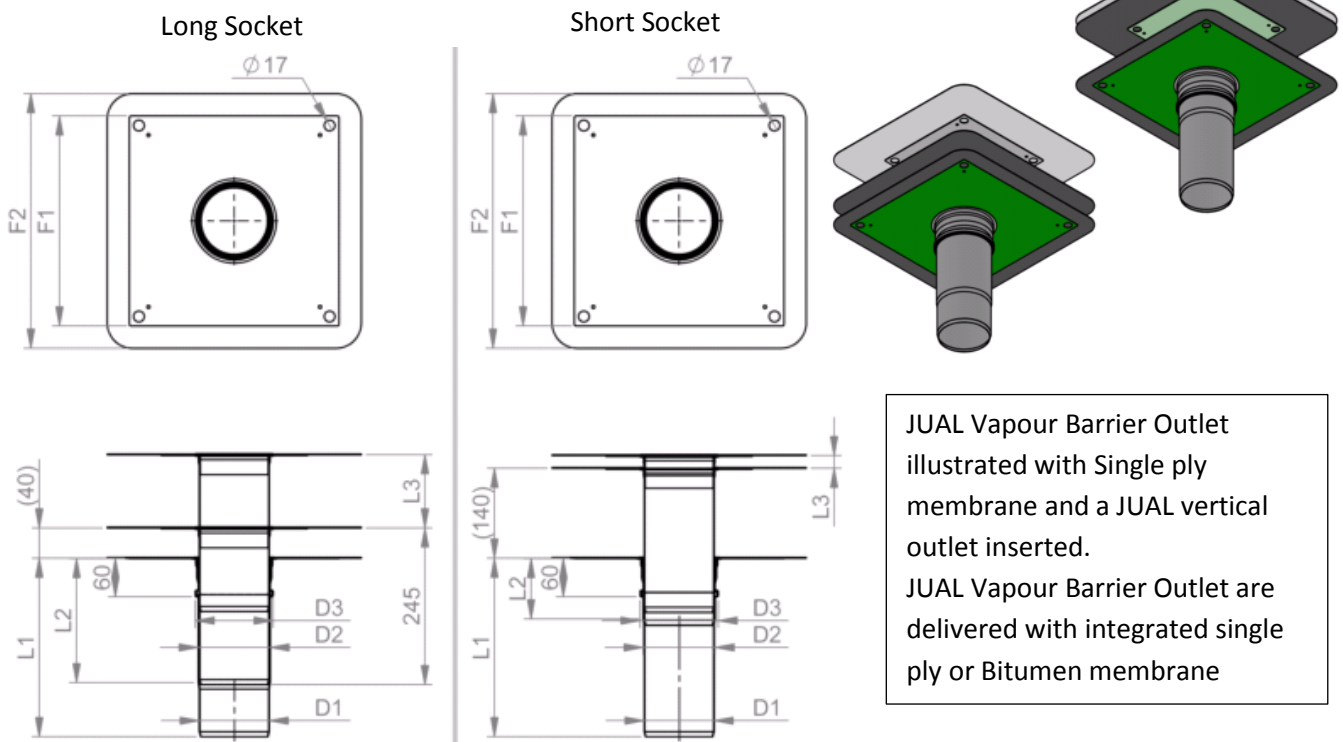
ARTICLE NUMBERS

TYPE	EXT. DIA. (D1)	ARTICLE NO. LONG SOCKET	ARTICLE NO. SHORT SOCKET (S)	MEMBRANE
JUAL Vapour Barrier Roof Outlet	Ø75	63075-280-xxx	63075-280S-xxx	Example: 63110-280-xxx "xxx" is the membrane code Examples: SBS: code 101 APP: code 114 Membrane list can be found at www.jual.dk
JUAL Vapour Barrier Roof Outlet	Ø110	63110-280-xxx	63110-280S-xxx	
JUAL Vapour Barrier Roof Outlet	Ø125	63125-280-xxx	63125-280S-xxx	
JUAL Vapour Barrier Roof Outlet	Ø160	63160-280-xxx	63160-280S-xxx	



TECHNICAL DATA SHEET

TECHNICAL INFORMATION



ARTICLE NO..	D1	D2	D3	L1	L2	POSSIBLE VERTICAL OFFSET F3	F1	F2
63075-280-xxx	Ø75	Ø78	Ø87,2	280	205	Max. 115mm	330 x 330	400x400
63110-280-xxx	Ø110	Ø113	Ø122,8				330 x 330	400x400
63125-280-xxx	Ø125	Ø128	Ø139,2				330 x 330	400x400
63160-280-xxx	Ø160	Ø163	Ø174,1				380 x 380	500x500
63075-280S-xxx	Ø75	Ø78	Ø87,2	280	105	Max. 20mm	330 x 330	400x400
63110-280S-xxx	Ø110	Ø113	Ø122,8				330 x 330	400x400
63125-280S-xxx	Ø125	Ø128	Ø139,2				330 x 330	400x400
63160-280S-xxx	Ø160	Ø163	Ø174,1				380 x 380	500x500

APPROVALS

The Vapour barrier roof outlet is approved and certified according to EN-1253 and EN-1124, which specifies requirements for construction and function, and manufactured in accordance with DIN 18200, which specifies requirements for serial production. LGA Certificate no.: 572(year)060 – can be found at www.jual.dk.