

JUAL

ANGLE TRANSITION FOR RECTANGULAR ROOF OUTLET



PRODUCT DESCRIPTION

JUAL Transition for rectangular roof outlet

APPLICATION:

For installation on JUAL Rectangular Roof Outlet in order to connect this to a vertical downpipe. The transition comes with an EPDM rubber seal and fits two sizes of rectangular pipes: 77x56 mm or 95x56 mm. The vertical spigot fits inside socket connections $\varnothing 75$, $\varnothing 98$ or $\varnothing 110$.

JUAL recommends that the transition is installed on the outside of the building's facade

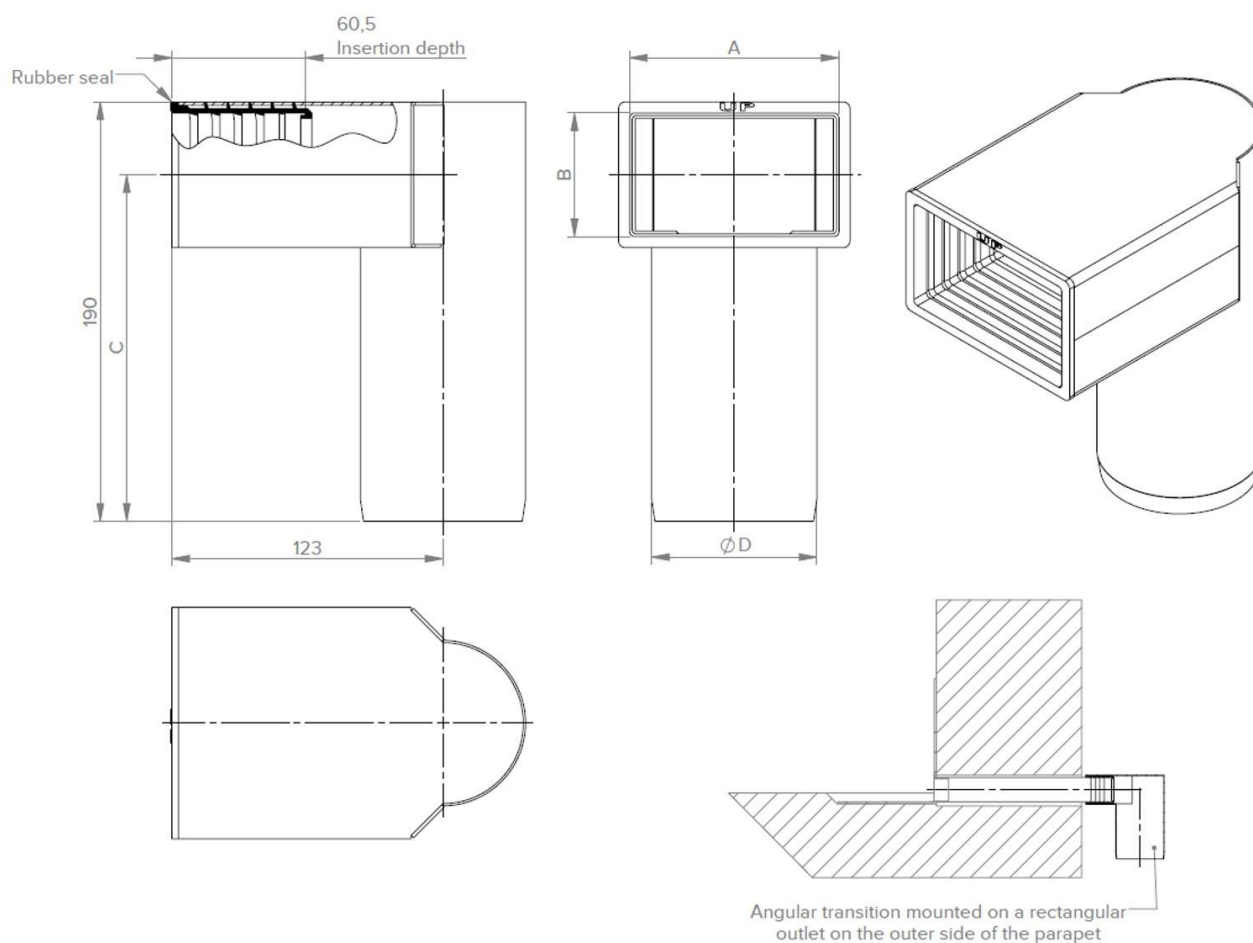
MATERIALS:

Acid proof stainless steel AISI316 – EN 1.4401
Rubber seal in EPDM material



TECHNICAL DATA SHEET

TECHNICAL INFORMATION & ARTICLE NUMBERS



TYPE:	ARTICLE NUMBER:	A:	B:	C:	ØD:
Angle transition for rectangular roof outlet incl. rubber seal – 77x56/Ø75	7007756075	77	56	157	Ø75
Angle transition for rectangular roof outlet incl. rubber seal – 95x56/Ø75	7009556075	95	56	157	Ø75
Angle transition for rectangular roof outlet incl. rubber seal – 95x56/Ø98	7009556098	95	56	157	Ø98
Angle transition for rectangular roof outlet incl. rubber seal – 95x56/Ø110	7009556110	95	56	157	Ø110

RELATED PRODUCTS

Cover Plate – Stainless steel:

Covers the cut-out in the parapet. Installed on the facade with mastic adhesive.

Article numbers: **46204077056** – fits 77x56 pipe

46204095056 – fits 95x56 pipe

Rubber seal for angle transition – EPDM rubber:

Spare rubber seal. Used for the transition between outlet and angle transition.

Article numbers: **70010** – fits 77x56 pipe

70011 – fits 95x56 pipe

