

CONIX DUO RAME– Product Range

Diameters up to 600mm			
T600–H1–W–V2–L50040–G(75)			
T450–N1–D–V2–L50040–G(75)			
T160–P1–W–V2–L50040–O(00)			
TERMINALS			
JR 060: Tapered Terminal	■	■	■
JR 160: Open Terminal	■	■	■
JR 061: Anti-Backflow Terminal with locking clamp	■	■	■
JR 062: Rain Cap	■	■	■
JR 063: Venice Terminal with locking clamp	■	■	■
JR 065: Lamellar Terminal with locking clamp	■	■	■
STRAIGHT ELEMENTS			
JR 091: Straight Chimney Section (944mm)	■	■	■
JR 093: Straight Chimney Section (444mm)	■	■	■
JR 194: Straight Chimney Section (194mm)	■	■	■
JR 095: Adjustable Element	■ ⁽¹⁾	■	
INSPECTION ELEMENTS			
JR 072: Inspection With Plug “T600-H1-W”	■	■	■
JR 097: Element With Hole For Measurement Devices	■	■	■
JR N98: Inspection With Plug “T450-N1-D”		■	
JR P98: Inspection With Plug “T160-P1-W”	■ ⁽¹⁾		
TEE ELEMENTS			
JR 066: Tee Reduced To 80mm (NI Female)	■ ⁽¹⁾		
JR 166: Tee Reduced To 80mm (WJR Male)	■ ⁽¹⁾		
JR 067: Tee With Air Intake (60/100mm)	■ ⁽¹⁾		
JR 070: 90° Tee	■	■	■
JR 170: 87° Tee	■	■	■
JR N71: 45° Tee		■	
JR P71: 45° Tee	■		
ELBOWS			
JR 179: 3° Elbow	■	■	■
JR 073: 15° Elbow	■	■	■
JR 074: 30° Elbow	■	■	■
JR 042: 42° Elbow	■	■	■
JR 075: 45° Elbow	■	■	■
STARTING ELEMENTS			
JR 077: Condensate Drain	■	■	■
JR 180: Starting Plate With Drain	■	■	■
JR 081: Middle Plate To Joint JR(F)-KI(M)	■	■	■
JR 082: Middle Plate	■	■	■
JH 082-O: Middle Plate for horizontal part	■	■	■
JH 082-V: Middle Plate for vertical part	■	■	■
CONNECTION ELEMENTS			
JR 025 : Joint Element To 80mm (Sleeve)	■	■	■
JR 026: Joint Element To 100mm (Sleeve)	■	■	■
JR 029: WKI(F)-WJR(M) Joint Element	■	■	■
JR 030: WJR(F)-WKI(M) Joint Element	■	■	■
JR 096: Tapered Joint D _i (Female)-D _r (Male)	■	■	■
ACCESSORIES			
JR 013: Element With Condensate Drain	■	■	■
JR 019: Pressure Equalising Opening	(n.a.)	(n.a.)	(n.a.)
JR 033: Plug For Cascade Arrangement	■	■	■

(1): with seal ; (n.a.): not applicable

MULTI INLET CHIMNEYS FOR TYPE "C" APPLIANCES

