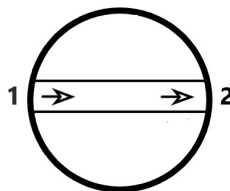


## MANHOLE FLOW PROFILE PVC 2 CONNECTIONS



### PRODUCT DESCRIPTION

**NO.7:**

Material: PVC

Color: Grey

Bottom of chamber: Ø250 with collar

Straight flow profile

Connection 1: Ø110 Socket (9h)

Connection 2: Ø110 Socket (3h)

**NO.8:**

Material: PVC

Color: Grey

Bottom of chamber: Ø250 with collar

Straight flow profile

Connection 1: Ø125 Socket (9h)

Connection 2: Ø125 Socket (3h)

**NO.9:**

Material: PVC

Color: Grey

Bottom of chamber: Ø250 with collar

Straight flow profile

Connection 1: Ø160 Socket (9h)

Connection 2: Ø160 Socket (3h)

**NO.14:**

Material: PVC

Color: Grey

Bottom of chamber: Ø315 with collar

Straight flow profile

Connection 1: Ø110 Socket (9h)

Connection 2: Ø110 Socket (3h)

**NO.17:**

Material: PVC

Color: Grey

Bottom of chamber: Ø315 with collar

Straight flow profile

**BUILDING SOLUTIONS**

[buildings@pipelife.be](mailto:buildings@pipelife.be)

**INFRA SOLUTIONS**

[infra@pipelife.be](mailto:infra@pipelife.be)

Connection 1: Ø125 Socket (9h)

Connection 2: Ø125 Socket (3h)

**NO.31:**

Material: PVC

Color: Grey

Bottom of chamber: Ø315 with collar

Straight flow profile

Connection 1: Ø160 Socket (9h)

Connection 2: Ø160 Socket (3h)

O14

Article no.	EAN	Description	Diameter	Height (H)	N° of units
1297140005	5414337024663	PVC IC N°7 INSPECTION 250 2x110	250 mm	500 mm	1
1297140006	5414337024670	PVC IC N°8 INSPECTION 250 2x125	250 mm	500 mm	1
1297140007	5414337024687	PVC IC N°9 INSPECTION 250 2x160	250 mm	500 mm	1
1297140012	5414337024731	PVC IC N°14 INSPECTION 315 2x110	315 mm	500 mm	1
1297140015	5414337024762	PVC IC N°17 INSPECTION 315 2x125	315 mm	500 mm	1
1297140040	5414337101463	PVC IC N°31 INSPECTION 315 2x160	315 mm	500 mm	1