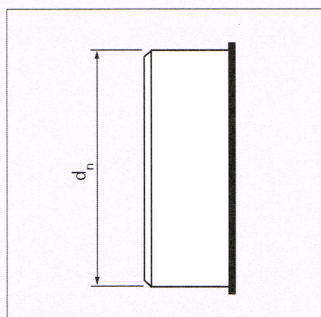
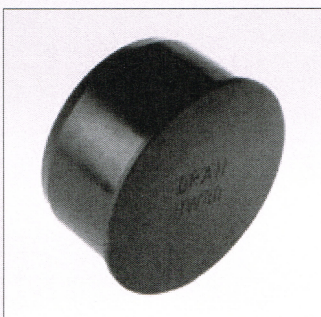


Asortyment/Product range



Drenaż

KOREK



Korek PVC-U

 d_n [mm]

50

65

80

100

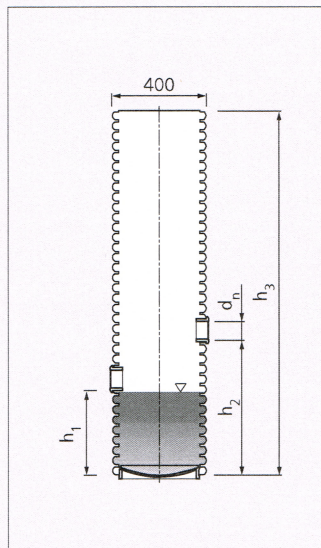
125

160

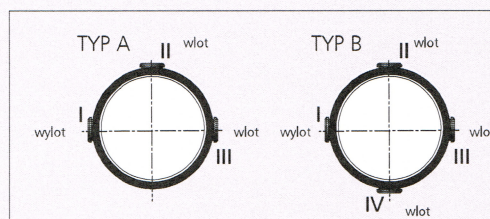
200

PVC-U plug

STUDZIENKA Z OSADNIKIEM

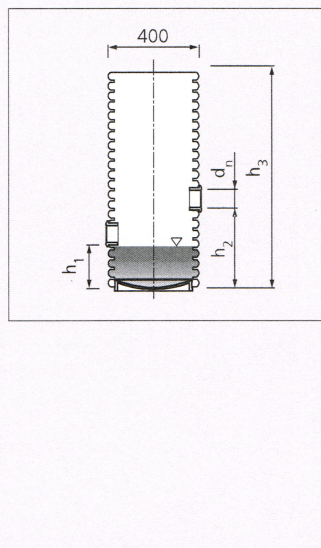
Studzienka rewizyjna PP-B z osadnikiem $V = 70 \text{ dm}^3$

d_n [mm]	h_1 [mm]	h_2 [mm]	h_3 [mm]	TYP
80-100-110	730	930	2000	A
80-100-110	730	930	2000	B
160	730	930	2000	A
160	730	930	2000	B

PP-B inspection chamber with settling tank $V = 70 \text{ dm}^3$ 

Typ A – 2 wloty / 1 wylot Rura jednościenne SN $\geq 4 \text{ kN/m}^2$
 Typ B – 3 wloty / 1 wylot

STUDZIENKA Z OSADNIKIEM

Studzienka rewizyjna PP-B z osadnikiem $V = 35 \text{ dm}^3$

d_n [mm]	h_1 [mm]	h_2 [mm]	h_3 [mm]	TYP
80-100-110	370	570	1500	A
80-100-110	370	570	1500	B
160	370	570	1500	A
160	370	570	1500	B

PP-B inspection chamber with settling tank $V = 35 \text{ dm}^3$

mgr inż. SŁAWOMIR KIZIEWICZ

 UPR.BUD. WPB-II-K-8386/RA/148/81
 MAZ/WM/1562/02

 mgr inż. Sławomir Sterna
 upr. bud. UAN-II-K 8386/RA/25/85
 MAZ/WM/1562/02 WOS/06