

Kanał nawiewny 27 140x140, spód kanału, sprężony, 300m nad posadzką, spód czepni +2,0m nad terenem, otwór wlotowy i wylotowy zabezpieczony siatką metalową
Wzrost cieplny, kompaktowy o parametrach:
Q=110 kW, (70/50°C)
woda cieplewa 130/80°C (zima)
woda zimna 10/35°C (lato)
H=60 mSW

1.08
14°C
zasilanie węża z miejskiej sieć ciepłej

nawietrzak ścienny
V=50 m³/h

1.08
20°C

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.08
1400W

1.