

biocent



Ecological Solutions in Water Engineering

Ecological Solutions in Water Engineering



Biocent SA, headquartered in Lublin (Poland), is a manufacturer of advanced technological products used in engineering construction.

Biocent is currently **one of the leading manufacturers in Poland** of equipment for purification and pumping of technological sewage and rainwater.



We provide **comprehensive, ecological solutions for purification and pumping of sewage and rainwater**. Our equipment is designed for various types of businesses, including industrial plants, hotels, restaurants, roads, highways, and recreational facilities.



IN OUR WORK, **WE FOCUS ON DEVELOPMENT OF NEW TECHNOLOGIES**, WHICH ALLOW US TO PROVIDE OUR CUSTOMERS WITH PRODUCTS OF **THE HIGHEST QUALITY**.

14 years

in the industry

50+

employees on board

Over 10, 000

completed projects

Over 20

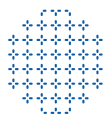
export markets



Our strengths



Experienced engineering and sales staff



Precise selection of devices



Own R&D department



Own service and automation



A unique ecological 3D printed lamella filter made of PET



Demanding projects



Go to Products

Products

Grease Separators

Grease is a substance that highly pollutes sewage systems. **It is necessary to intercept it** before the grease enters the sewage network.

Hydrocarbon Separators

BIOCENT hydrocarbon separators are flow devices designed **to be installed in the ground or as freestanding units**, available with or without a sedimentation tank.

Sewage pumping stations

BIOCENT wastewater sewage pumping stations are **complete devices** used in **gravity-pressure sewer and pressure systems**. They are designed for pumping municipal sewage containing and not containing feces, as well as for pumping rainwater and technological water.

Retention Tanks

Retention tanks produced by BIOCENT can be used in **sanitary and rainwater sewer systems**, as well as in **industrial installations**.

Flow Regulators

BIOCENT flow regulators are devices designed to provide a **constant flow** **regardless** of the water level at the outlet.

Manholes

BIOCENT has developed a full range of manholes. Our manholes are made of **3 mm** thick stainless steel, increasing their **durability and resistance** to deformation during installation and use.

Inspection hatches

BIOCENT Inspection hatches are used for one-way closing and opening of sewer channels. **They are used in sewage and drainage systems** as a final device to prevent sewage or water from flowing back into the installation.

Wall and duct penstocks

BIOCENT wall and duct penstocks are designed **to shut off the flow of sewage/water** in municipal and industrial wastewater treatment plants, water melioration systems and in road and highway drainage systems.

Selected Projects



Terminal T3 Baltic Hub, Gdańsk, Poland

Rainwater sewage pumping stations Biolift



Central Warehouse of Museum Collections, Lesznowola, Poland

Rainwater sewage pumping stations Biolift



Płock Oil Depot, Plebanka Tank, Płock, Poland

Rainwater sewage pumping stations Biolift



Panattoni Warehouses, all over Poland

Rainwater and sanitary sewage pumping stations Biolift and Petro oil separators



Residential, Kurlandzka, Wrocław, Poland

Rainwater sewage pumping stations Biolift



Highway, A2, Poland

Rainwater sewage pumping stations and Petro oil separators

Contact us

 www.biocent.com.pl

 facebook.com/biocent

 linkedin.com/company/biocent

 mob. +48 453 064 839

biuro@biocent.pl

 Biocent SA
Męgiewska str. 59,
Świdnik, PL 20-234

Sergiusz Kuczynski, PhD
International Market Development Manager
mob. +48 453 064 839
sergiusz.kuczynski@biocent.pl

Company details:
BIOCENT JOINT STOCK COMPANY
KRS number: 0001080153
REGON number: 525515953
NIP number: 7133125566

Contact details:
HEAD OFFICE
GĘSIA 3
20-719 LUBLIN
POLAND

Contact details:
PRODUCTION PLANT
Męgiews:
Świdnik, PL 2
POLAND

