

TWEETOP

TM

20
YEARS
ON THE MARKET

Investment Catalogue



Internal water transmission and heating systems

ver. 1.4

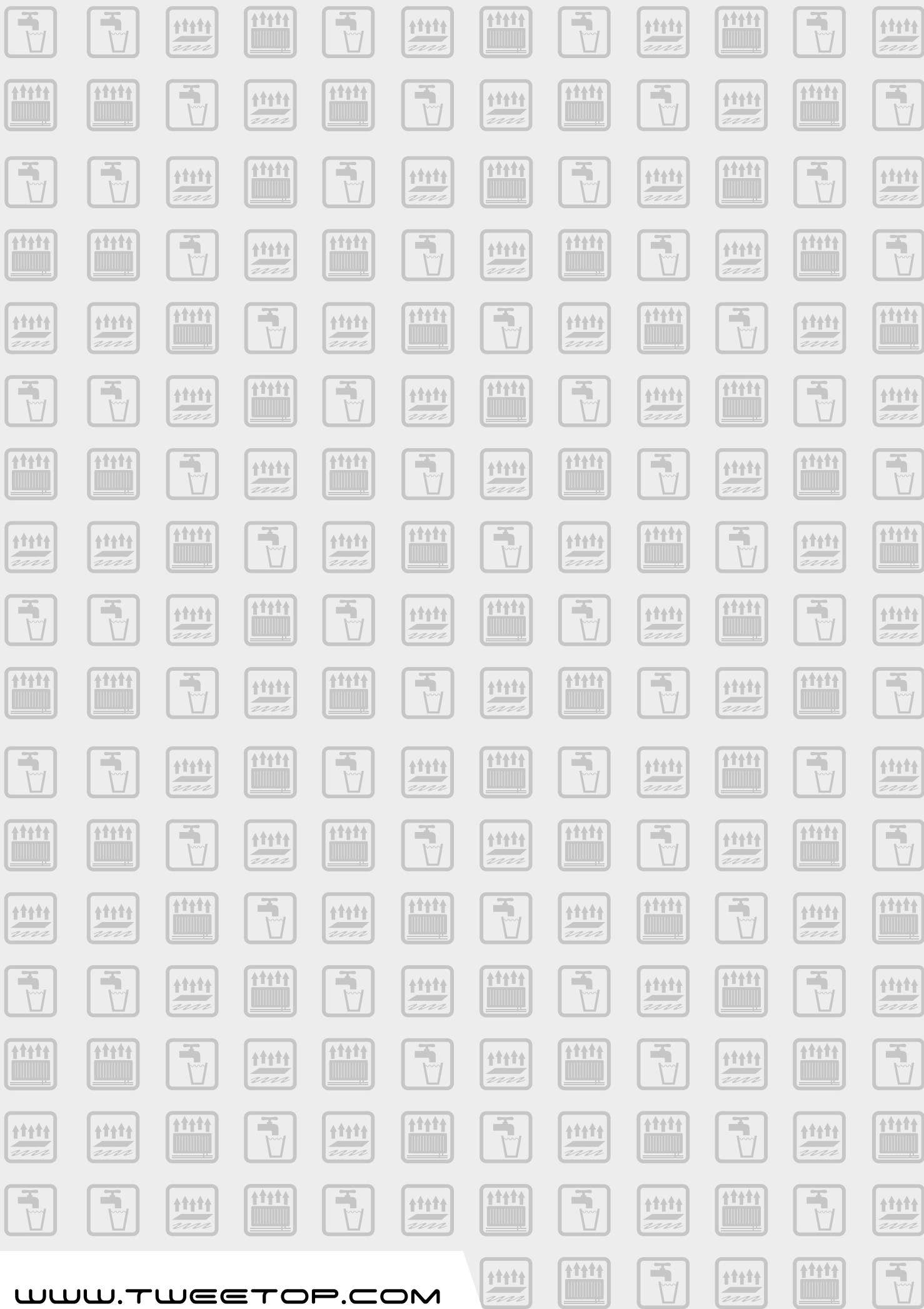


Table of contents



4

About us

4

Approvals and certificates

6

Public facilities

10

Residential buildings

18

Hotels | Clinics | SPA

30

Sport venues

36

Car dealerships

40

Halls

42

Sacral buildings

44

Contact information

46




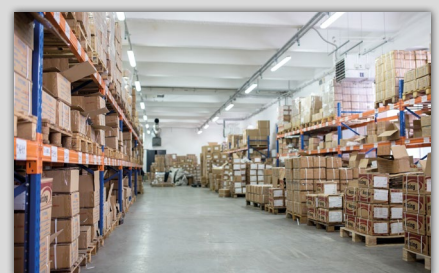
Tweetop Sp. z o.o. functions on market continuously since 2001 and both board of directors and capital is completely Polish. The main product of the company is the pipe system Tweetop PERT, well known on European market. The system is designed for the internal water heating installations and it's based on the multilayer PERT-AL-PERT pipe in dimension range of 14 – 75mm. System includes necessary accessories dedicated for specific use and tools for installation.

Manufacture of multilayer PERT-AL-PERT pipe is carried out in Poland since 2007 with the use of cutting edge machinery and fully equipped laboratory. Production process is constantly under the supervision of experienced technical personnel. Tweetop Sp. z o.o. is one of the four companies in Poland, and the only one in Szczecin, that is manufacturing multilayer pipes with PERT-AL-PERT aluminium core.

Since the September 2011 all production, laboratory, warehouse, logistics and sales office is located on Ludowa 24c Street in Szczecin. The seen above picturesque XIX century clinker brick building was completely renovated for the company purposes. Apart from complete pipe system, Tweetop offers selection of heat pumps (type air-water): EcoHeatPro and EcoHeatComplex. Heat pump EcoHeatPro received Gold Medal on the Poznan International Fair 2014.

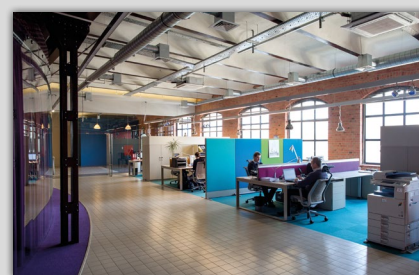
The strength of Tweetop is the expert team of Sales representatives, who are oriented on the professional cooperation with the Client. They have broad knowledge about the product and they combine it with perfect knowledge of market. Furthermore, they can rely on support of training, technical and design departments, who can offer vast selection of services, such as trainings or consulting, that are provided by professionals with extensive experience in installation sector.

Manufacture of Tweetop system is made with the use of top quality machines and raw materials from leading European manufacturers. Fittings of Tweetop system are copyrighted development of the company and can be recognised thanks to the  sign visible on the body.





One of the most important actions of company are seminars organised for installers and designers who specialise in water heating installation sector. In our Training Center in Szczecin we are organising regular courses covering broad range of aspects, starting from installation rules for Tweetop PERT pipes and fitting, through rules of designing it with the use of specialist engineering software, and finishing with the specialist seminars about selection and servicing of EcoHeatPro and EcoHeatComplex heat pumps.



Since the very beginning Tweetop places particular emphasis on the quality control of the products. In our company laboratory, right now most advanced and well-equipped facility of this kind in Poland, we are able to thoroughly check raw materials, fittings and pipes manufactured by us. We conduct all test according to the newest norms and recommended by technical approvals we held (including PN_EN_ISO_21003 norm).

Some of the most important tests we conduct:

- resistance to cyclic temperature changes (according to DVGW W 542)
- inner pressure resistance
- delamination (tearing) resistance – adhesion force
- stretching resistance
- annealing resistance
- appearance of pipe and geometry of marking control
- mass melt flow rate
- pipe patency test
- analysis of aluminium foil



Approvals and certificates

In compliance to the provisions in the law concerning the required documents authorizing building materials for use in civil engineering, the system Tweetop has:

- hygienic certificate PZH HK/W/0094/01/2013 since 08.04.2013 for PERT pipes
- hygienic certificate PZH HK/W/1109/01/2016 since 07.02.2017 for brass fittings
- full compliance with EN 21003 norm, parts 1, 2, 3 and 5
- building sign B

Apart from constant pursuit to increase our company competitiveness on the heating and sanitary installation market, our goal of equal importance is to carry out our production in the least harmful way for the environment. Because of that, we are constantly decreasing the amount of pollution our company produces.

As the confirmation, as well as guarantee, of achieving aforementioned goals is the implementation and continuous improvement of the Integrated Environmental Management System in compliance with ISO 14001: 2004.

Tweetop holds following certificates and approvals:



WRAS approval

WRAS



German approval

SKZ

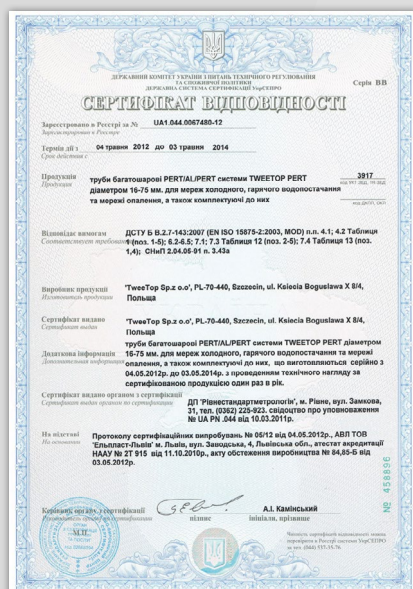
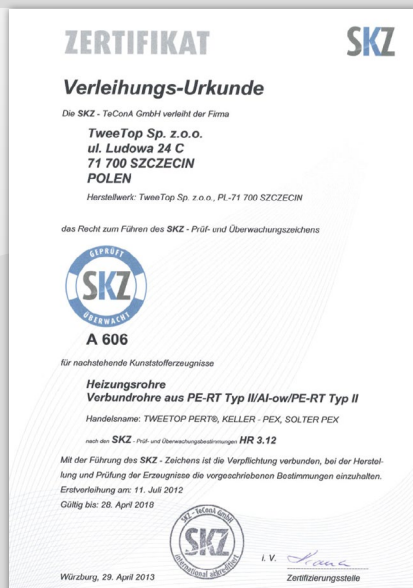
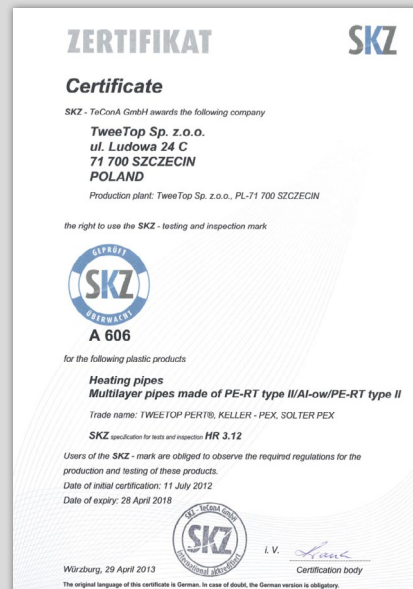
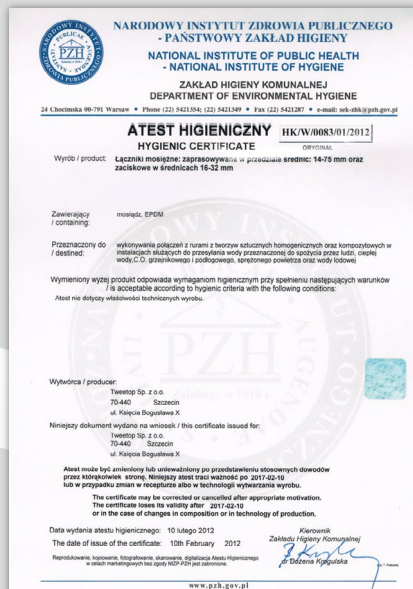


Approvals of Ukraine and Belarus

Tweetop offer is a complex proposal that allows to build complete water heating installations in all types of buildings. Simply put its SYSTEM TWEETOP HOME, consisting from the following product groups:

- radiator installations
- drinking water installations
- heat pumps
- underfloor heating and cooling
- and many more

TWEETOP system is insured by one of the biggest insurance companies – Ergo Hestia S.A. for € 1 000 000. The insurance is valid in the whole Europe.





Selected projects



Industrial-Technological Park

Poznań / Greater Poland



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

HTJ

Year

2011



EC1 Zachód - Centre of Education and Technology

Łódź / Łódź Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

Urząd Miasta Łódź

Year

2014



Factory of XXI century Engineers

Łódź / Łódź Voivodeship



Scope of investment

Installation of central heating in 16-40mm diameters

Investor

Politechnika Łódzka

Year

2012



Silver Forum

Wrocław / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Archicom Sp. z o.o.

Year

2007



Office building: Omex

Wrocław / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

Omex Sp. z o.o.

Year

2012



Office building: Elemental

Grodzisk Mazowiecki / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

Elemental Holding S.A.

Year

2013



Office building: Brama Portowa I

Szczecin / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

SwedeCenter

Year

2012



Office building: Brama Portowa II

Szczecin / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

SwedeCenter

Year

2012



Natural Museum of BPN

Białowieża / Podlaskie Voivodeship



Scope of investment

Central heating installation - connection of fan coil units, diameters 16-75mm

Investor

Białowieski Park Narodowy

Year

2013



Łańcut castle

Łańcut / Subcarpathian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Muzeum Zamek w Łańcut

Year

2005



Siechnice Municipal Council

Siechnice / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Urząd Miasta Siechnice

Year

2012



Dom Rybaka / Municipal Council

Władysławowo / Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Miasto Władysławowo

Year

2011



Educational and Research Centre

Szczecin / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Zachodniopomorski Uniwersytet Technologiczny

Year

2013



Congress and Theatre Hall

Suwałki / Podlaskie Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

Miasto Suwałki

Year

2012



Primary School

Rzechta / Łódź Voivodeship



Scope of investment

Installation of central heating in 16-40 mm diameters

Investor

Urząd Miasta Sieradz

Year

2012



Kindergarten Artedoo

Marki / Masovian Voivodeship



Scope of investment

Installation of central heating in 16-25 mm diameters

Investor

Private investor

Year

2013



Residential complex: Portowa

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating in 16-25 mm diameters

Investor

P.P.H.U. Targfort Sp.J.

Year

2012



Residential complex: ul. Powstańców

Ząbki / Masovian Voivodeship



Scope of investment

Installation of central heating in 16-25 mm diameters

Investor

WW Investment Wiśniewscy Sp. J.

Year

2013



Residential complex: Parkowe

Mosina / Greater Poland



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Jakon Sp. z o.o.

Year

2011



Residential complex: Słoneczne Piaski

Puławy / Lubusz Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Grupa Deweloperska MAK DOM Sp. z o.o

Year

2013



Residential complex: Innowa

Wrocław / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Fadesa Polnord Polska Sp. z o.o.

Year

2013



Residential complex: ul. Guderskiego

Gdańsk / Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Polnord

Year

2012



Residential complex

Jaworzno / Silesian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Tauron Jaworzno

Year

2012



Residential complex: Zdrowa

Warszawa-Wilanów / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

ROBYG S.A.

Year

2012



Housing complex: ul. Conrada

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

WSBM Chomiczówka

Year

2012



Housing complex

Kozienice / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Invest Budmax

Year

2013



Housing complex: ul. Rolna

Poznań / Greater Poland



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Wechta Sp. z o.o. S.K.A.

Year

2011



Housing estate: Plewiska

Plewiska / Greater Poland



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Pajo Sp. z o.o.

Year

2011



Housing estate: Kapriola

Warszawa-Wilanów / Masovian Voivodeship



Scope of investment

Installation of central heating in 16-32mm diameters

Investor

NDI S.A.

Year

2012



Housing estate: Królewskie

Marki / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Bud Dom Sp. z o.o.

Year

2013



Housing estate: Słoneczne Wzgórza

Łódź / Łódź Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Edendom

Year

2012



Housing estate: Rudy Rydz

Warszawa-Rembertów / Masovian Voivodeship



Scope of investment

Installation of central heating in 16-25mm diameters

Investor

Dolcan S.A.

Year

2011



Apartment building: Young House

Warszawa-Anin / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-25mm diameters

Investor

Invesco Development Sp. z o.o.

Year

2012



Apartment building: Gardenia

Międzywodzie / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

M.A. Kaczorowscy

Year

2012



Apartment building: City Apartments

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Robyg S.A.

Year

2013



Apartment building: Willa Park

Dziwnówek / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Maksymilian Jędrychowski

Year

2012



Apartment building: Ogrody Kwiatowe

Lubin / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Developer DEX Sp. z o.o.

Year

2013



Apartment building: Rezydencja Biała

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

Yareal Polska Sp. z o.o

Year

2012



Nowa Rezydencja Królowej Marysieńki 7

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

Robyg S.A.

Rok wykonania

2013



Apartment building: Villa Bemowo

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Gala Polska Sp. z o.o.

Year

2012



Hotel Puro

Kraków / Lesser Poland Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Genfer Service

Year

2013



Hotel Imperium

Pionki / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Zakłady Tworzyw Sztucznych „Pronit”

Year

2013



Hotel Regent

Pawłów / Lubusz Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Robert Czyżewski

Year

2013



Hotel Astone

Lubin / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Developer DEX Sp. z o.o.

Year

2014



Hotel Przy Ośleju Bramie

Książ k/ Wałbrzycha / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

MirJan Sp. J.

Year

2008



Grand Hotel

Sopot / Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Grand Sp. z o.o.

Year

2008



Hotel Brandt

Majdan / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Polish Business Promotion Sp. z o.o.

Year

2013



Hotel Kolumna Park

Dobroń / Łódź Voivodeship



Scope of investment

Installation of underfloor heating

Investor

Kolumna Park ***

Year

2011



Dwór Nad Bugiem

Majdan Stuleński / Lubusz Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-25mm diameters

Investor

Zbigniew Walaszek

Year

2013



Private Rehabilitation Clinic

Krojanty / Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-20mm diameters

Investor

Investor prywatny

Year

2010



Rehabilitation Centre, Wellness SPA

Łask / Łódź Voivodeship



Scope of investment

Instalation of underfloor heating

Investor

Columna Medica***

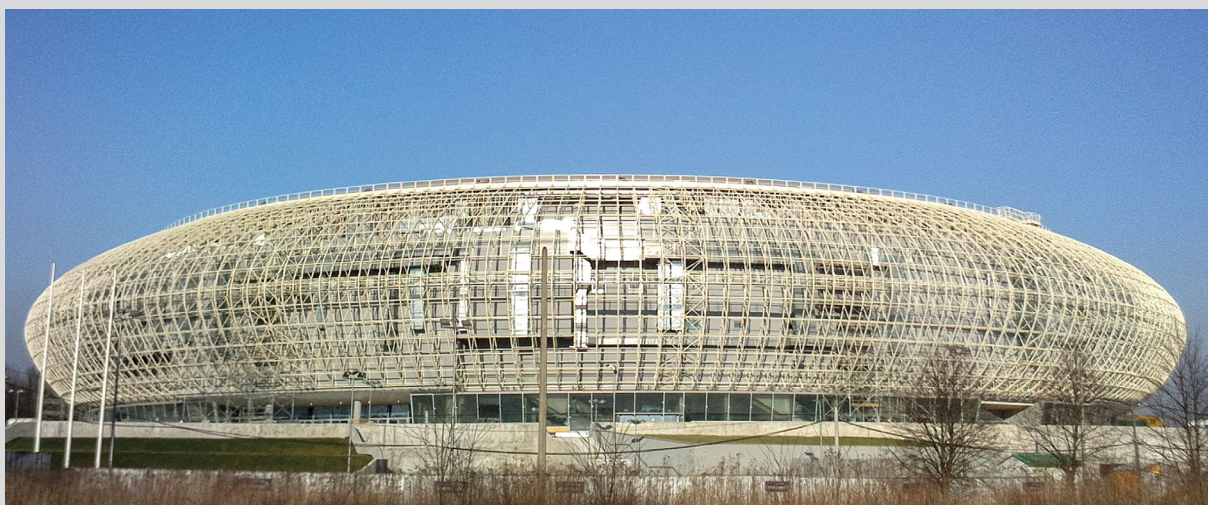
Year

2012



Sports and Entertainment hall Czyżyny

Kraków - Czyżyny / Lesser Poland Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-75 mm diameters

Investor

Agencja Rozwoju Miasta S.A. w Krakowie

Year

2014



Swimming pool Rawszczyzna

Ostrowiec Świętokrzyski / Świętokrzyskie Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Urząd Miasta Ostrowiec Świętokrzyski

Year

2004



Accommodation Centre Euro 2012

Sulejówek / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

Investor

Urząd Miasta Sulejówek

Year

2012



Sport Centre Millenium

Katowice / Upper Silesia



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Millenium Inwestycje Katowice

Year

2012



Sports and entertainment hall with swimming pool

Olecko / Warmian-Masurian Voivodeship



Scope of investment

Installation of central heating and drinking water in 32-40mm diameters

Investor

Gmina Olecko

Year

2012



Construction of sports hall

Daszyn / Łódź Voivodeship



Scope of investment

Installation of central heating in 16-50mm diameters

Investor

Gmina Daszyn

Year

2013



Sports and entertainment hall

Dębno / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

ESBUD Myślibórz

Year

2009



Wrocław Municipal Stadium facilities

Wrocław / Lower Silesia



Scope of investment

Installation of central heating in 16-32mm diameters

Investor

Inwestycje Miejskie Wrocław

Year

2013



Nissan Polmotor Dealership

Szczecin / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

Polmotor

Year

2008



Mercedes-Benz DDB Auto Dealership

Szczecin / West Pomeranian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Daria Bogacka

Year

2004



Hyundai Autokopex Dealership

Katowice / Silesian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-50mm diameters

Investor

Autokopex Marian Domagała

Year

2013



BMW Dex Premium Dealership

Lubin / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-75mm diameters

Investor

Dex Premium Sp. z o.o.

Year

2012



Market Hall: ul. Marywilska 44

Warszawa / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Kupiec Warszawski Sp. z o.o.

Year

2011



MZO - Alternative fuel depot

Pruszków / Masovian Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

MZO Pruszków

Year

2012



Fortitech

Buk / Greater Poland



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Fortitech Sp. z o.o.

Year

2011



Windows factory Dobroplast

Lublin / Lubusz Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-40mm diameters

Investor

Fabryka okien Dobroplast Sp. z o.o.

Year

2012



Bishop's House

Wrocław / Lower Silesia



Scope of investment

Installation of central heating and drinking water in 16-32mm diameters

Investor

Kuria Wrocławska

Year

2008



Renovation of XIII century Monastery

Sieradz / Łódź Voivodeship



Scope of investment

Installation of central heating in 16-50mm diameters

Investor

Urząd Miasta Sieradz

Year

2013



John Paul II Church

Krzeszowice / Lesser Poland Voivodeship



Scope of investment

Installation of central heating and drinking water in 16-63mm diameters

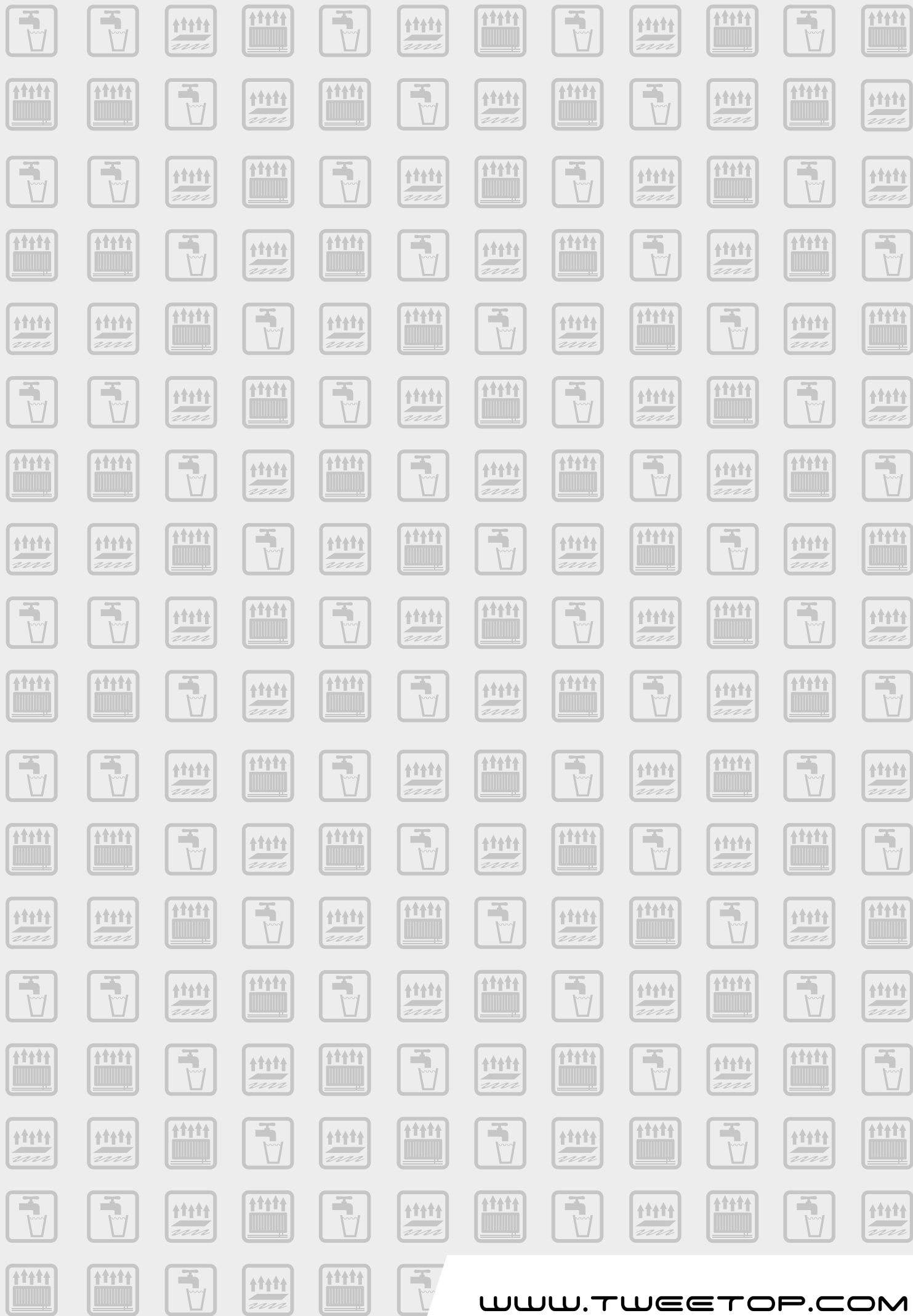
Investor

Private investor

Year

2013







Investment Catalogue

Internal water transmission and heating systems

Contact

 Export Manager
+48 519 879 617

 Export Manager
+48 725 540 032

20
YEARS
ON THE MARKET

Headquarters

Ludowa 24 C
71-700 Szczecin
Poland

export@tweetop.com
tel. +48 91 488 47 71
fax +48 91 434 50 71

Your nearest reseller:

WWW.TWEETOP.COM

