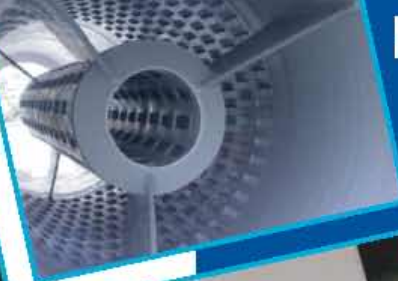


Plastic Constructions & Installations

Industriepark Terbekehof
Moerelei 141-143
B2610 Wilrijk - Antwerpen
Tel. +32 3 828 07 08
Fax +32 3 830 21 60
Info@teblick.be



www.teblick.be

teblick

giving it air

Belgium
Agfa Gevaert - Mouscron
A.P. Products - Sambreville
AMEC Spie - Brussel
AMI Semiconductor Belgium - Oudenaarde
AZ St-Jan - Brugge
B.L. - Poelkapelle
Bayer - Gent (Fluor Daniel)
Bekaert - Hemiksem
Benichim - Lessines
BIC Systems - Mouscron
Borealis - Kallo
BP Chembel - Geel (Jacobs Engineering)
Caldic - Hemiksem (Finchem)
Ceria-Instituut - Brussels
Chemcopack - Antwerpen
Chemogas - Grimbergen
Degussa - Antwerpen
Eurodiol - Feluy
Fuji Hunt - St-Niklaas
FujiFilm Electronic Materials NV- Zwijndrecht
GE Betz - Herentals
Glaverbel - Jumet
GPL - Gent
Hercules (Aqualon) - Doel
Hospithera - Brussels
I.S.P.- Bruxelles
Imtech Projects - Temse
Ineos NV - Antwerp
Inspec Belgium NV - Antwerp
Janssen Pharmaceutica - Beerse
Janssen Pharmaceutica - Geel
Katoennatie - Antwerpen
Kronos Europe - Gent
Labonorm - Kortrijk
Metallo-Chimique - Beerse
Omnichem - Louvain-La-Neuve
Omnichem - Balen
Omnichem - Wetteren
Ontex - Buggenhout
PAB Savoury Liebig Benelux - Schoten
Photovoltech - Tienen
Picandl - Ieper
PPG Industries Belgium NV - Antwerp
Praxair - Oevel
Prayon Rupel - Engis
Proviron Fine Chemicals - Oostende
Sidmar Gent
Struyf NV Oelegem, Beldico - Marche en Famenne
Terumo - Haasrode
UCB - Braine l'Alleud
UCB - Gent
Union Carbide Benelux NV - Antwerp
Van Hool - Koningshooikt

heating, ventilation & air conditioning

The transportation of possibly hazardous air flows requires the use of plastic piping and accessories. The most commonly used are PVC (max. 40 °C/104 °F) and PPS (max. 100 °C/212 °F), that are both flame-retardant.

For more specific demands, other plastics such as PVDF, and ECTFE can be used. Other than the more expensive range of steels, a plastic piping system is always airtight thanks to solvent-cementing (PVC) or welding of the joints.

Exhaust units, control panels included, can completely be designed, drawn, produced and if necessary even validated.

We are always on the lookout for the best solution, custom-designed, and calculated according to the client's budget.

We also design specific applications, e.g.

- airtight dampers (up to Ø 1200 mm)
- motorised dampers (up to Ø 1200 mm)
- multi-leaf regulators, if necessary electrically or pneumatically-driven
- silencers, round or square with plastic splitters
- filter units in plastic housings for pre-, absolute or activated carbon cartridges
- housings for recuperation batteries
- chimneys
- scrubbers

High-temperature and high-pressure problem projects are resolved by combining "basic" plastics with glass fibre-reinforced plastics or adapting the dimensions of the walls.

