



Aquatherm Australia Pty Ltd has moved to brand new and larger premises!

From **1st November 2013** Aquatherm Australia Pty Ltd has relocated to **brand new and larger** premises at Revesby to be ready for 2014.

New Office/Warehouse Address:

Unit 6, 16 Mavis Street
Revesby NSW 2212

[Google Maps](#)

Postal Address:

P.O. Box 785
Revesby NSW 2212

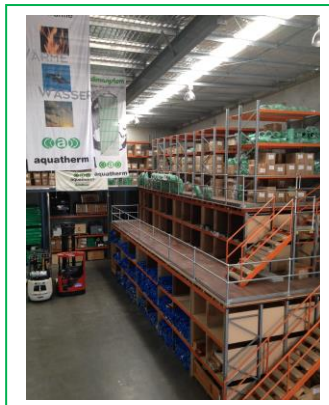
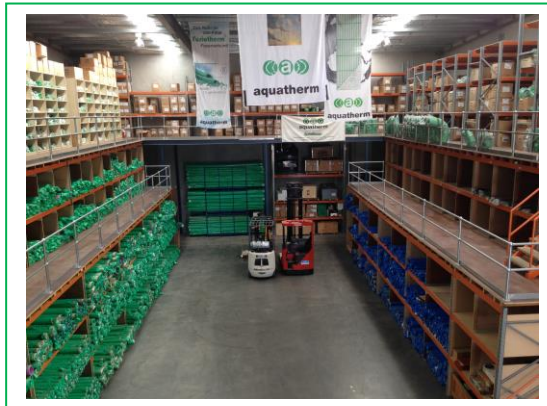
New phone and fax numbers:

T: (02) 9774 1172

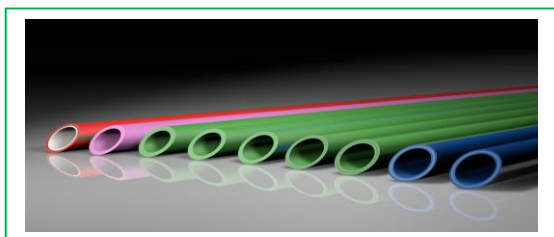
Fax: (02) 9774 3619

E: aquatherm@aquatherm.com.au

W: www.aquatherm.com.au



We stock **aquatherm** PP-R pipes, fittings, clips, valves and tools up to Ø250mm (OD) in our warehouse at Revesby. They can be delivered all over Australia within days. Pipes and fittings Ø315-Ø630mm can be supplied on demand.





Not only is our premises new, we have changed our logo and pipe names as well.



Rebranding

The desire to avoid stagnation and continuously improve our products, as well as to find new fields of application and create solutions quickly, has resulted in some of the well-known aquatherm product groups. This often led to systems being named as they emerged and has resulted in naming conventions that no longer accurately convey the suitable applications for the pipe.

An example of this is **Climatherm**, which was developed as a pipe for air conditioning, but then qualified for many other areas because of its exceptional properties. The air conditioning sector is still important but it is only one of the main applications for **Climatherm**. Sadly, its original name implies that it is limited to this area only.

Another issue is that many of our pipes and systems have names that do not relate to each other, and in turn do not relate those products to their parent company, **aquatherm**.

Furthermore, other companies from different industries around the globe use similar names, creating confusion between **aquatherm** products and their products. The desired uniqueness of our system identification is lost.

Thus, the next logical step for us is to introduce a naming system that matches and unifies our products. We will show the new names that we want to present in the following page.

During the transition period, the products will have the old and the new system name. This will help to facilitate familiarization and orientation in the market.



TECHNEWS



Edition No.4 2013

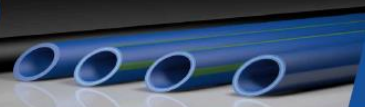
 Call us now
aquatherm (02) 9774 1172

fusiotherm[®]



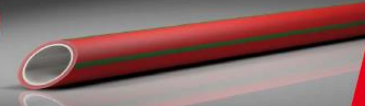
**aquatherm
green pipe**

climatherm



**aquatherm
blue pipe**

firestop



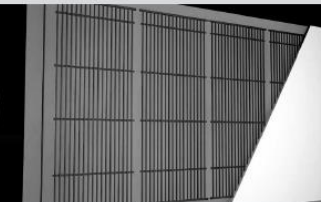
**aquatherm
red pipe**

aquatherm lilac



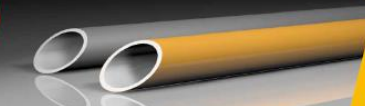
**aquatherm
lilac pipe**

climasystem



**aquatherm
black system**

aquatherm



**aquatherm
orange system**

aquatherm SHIT



**aquatherm
grey pipe**

Aquatherm Australia Pty Ltd

Unit 6, 16 Mavis Street Revesby NSW 2212 | T: (02) 9774 1172 | F: (02) 9774 3619 | E: aquatherm@aquatherm.com.au | www.aquatherm.com.au



TECHNEWS



Edition No.4 2013

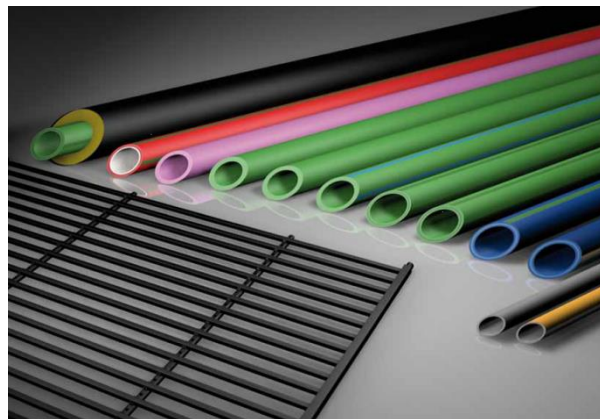
Call us now
aquatherm (02) 9774 1172

Everything changes, but the good remains.

Being unique and having a distinct identity has always been part of our corporate philosophy. Our commitment to having the highest quality of products, providing exemplary customer service, consolidating industry-leading expertise, and developing innovative systems has given us a positive corporate image worldwide.

To make our corporate position, values, and offerings more visible to our audience, we are updating and harmonizing our corporate design. aquatherm is a modern, global, high-tech market leader and this should be reflected in our corporate presentation.

Colours of innovation



FIELDS OF APPLICATION

System recommended due to its technical advantages: ●

Application of the system is suitable: ○

	aquatherm red pipe	aquatherm lliac pipe	aquatherm green pipe	aquatherm blue pipe
Potable water application			●	
Heating system construction			○	●
Climate technology			○	●
Chilled water technology			○	●
Swimming-pool technology			●	●
Chemical transport due to high chemical resistance			●	●
Rainwater application		●	○	
Irrigation		●	○	●
Compressed air systems			○	●
Under-floor-heating-systems			○	●
Application in the field of ship building			●	●
District heating pipeline systems			●	●
Geothermal				●
Agriculture		●	●	●
Fire protection sprinkler-systems	●			

Aquatherm Australia Pty Ltd

Unit 6, 16 Mavis Street Revesby NSW 2212 | T: (02) 9774 1172 | F: (02) 9774 3619 | E: aquatherm@aquatherm.com.au | www.aquatherm.com.au



TECHNEWS



Edition No.4 2013

Call us now
(02) 9774 1172

Aquatherm GmbH celebrating 40 years of success.

Certified according to DIN/ISO 9001, ISO 50001 and ISO 14001 **aquatherm** is a world-wide successful manufacturer of PP-R pipe systems for potable water applications, climate technology and for the heating sector.

Aquatherm was founded in August 1973 for the development, production and installation of hot-water underfloor heating. **Therefore this year we celebrate our 40 Year Anniversary.**

In the 70's **aquatherm** was one of the three first suppliers of underfloor heating on the European market.

In 1980 **aquatherm** developed the plastic pipe system **fusiotherm®** (now **aquatherm green pipe**) from polypropylene (PP-R) for sanitary and heating installations. Up to now, this innovation is the foundation stone for steady growth.

Each day well over 150 km of pipe and 240,000 fittings are produced, stored and dispatched.

Today, **aquatherm** is a globally acting company, present in 80 countries of the world, undisputed market leader in many fields, and last but not least, a flexible middle-sized company, which is able to compete with big groups.

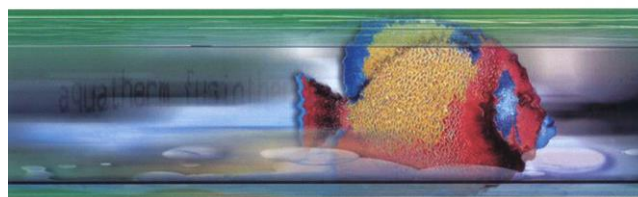


We are ready for 2014!

From the whole **aquatherm** team, "Best wishes for Christmas and 2014!"

Our office will be closed from Friday 20th December till Monday 6th January 2014.

*Perhaps the best Yuletide decoration
is being wreathed in smiles.*



BEST WISHES FOR CHRISTMAS & THE NEW YEAR
Aquatherm Australia



Aquatherm Australia Pty Ltd

Unit 6, 16 Mavis Street Revesby NSW 2212 | T: (02) 9774 1172 | F: (02) 9774 3619 | E: aquatherm@aquatherm.com.au | www.aquatherm.com.au