



looking in - looking out -  
like looking through a window -  
that's what we call transparency

You may have observed lately a new product trend.

Transparency, sometimes combined with translucency.

Amongst those are insect bait stations, rodent bait stations, spikes against birds and bird nets.

Urbanguard is sharing this development and will continue to do so. Why?

Well, first of all, it is a trend which makes sense and it catapults product users into better control, as you now can see and judge better and quicker what you need to do. Sometimes transparency looks more hygienic, is less visible, products blend in with its surroundings and best of all, it reduces work-time when it comes to checking Monitors and Bait Stations. Transparency makes work by the

Technicians also more effective. How is that possible - you may ask? Well, often Technicians only glance at Monitors and do not open every one. With transparent Monitors they service those which need it.

As for Bird Nets people sometimes are puzzled regarding the difference between translucent and transparent. The twine of the translucent net is milky-white and not the see-through type and really looks like a white net. By comparison the transparent net as in PERMANET is clear and will adapt the colour of the background much more easily and therefore becomes less visible.

The same applies for spikes. Of course the design is important to achieve all the benefits, but STIXX CRYSTAL has mastered it all. Try it to see it.

How wonderful to check transparent Insect Monitors and Bait Stations against ants, moths, roaches etc. It is quick and efficient, as well as labour cost saving and very professional. Change over and let everyone benefit from these innovative ideas.

Last, but not least - Transparent Monitors and Bait Stations keep a tight control on rodents and their activity. It is quick, cost-saving and gives answers at a glance. Of course child and pet protection and lockability are compulsory. Features which BATE SAFE products demonstrate dominantly.