

GREEN SAFETY



GO GREEN WITH HAWKE TRANSIT SYSTEM



GREEN SAFETY FOR A FASTER INSTALLATION

When using Hawke products, the installation process is very simple: **select a specific** Tolerant block and install it immediately onto the respective cable. The speed of installation dramatically reduces labour costs when compared to alternative products.



Due to our Tolerant Blocks **not** needing to be modified onsite. there is therefore no scrap material to dispose of. This means that potential hazards and hidden costs associated with the disposal of waste products are removed.



Tolerant block 4SEALING GROOVES SIZE range

Each block is manufactured incorporating five sealing faces and four sealing grooves along the internal faces, which are displaced by the sealing process. This results in a tolerance of up to 4mm for cable/pipe diameters in the same block, without the need of any onsite modifications. The five sealing faces allows for correct sealing of cables/pipes with an inconsistent outer diameter or shape.

Also, Hawke colour-coding system removes the doubt by confirming that two correct halves are selected and installed on each cable.



No onsite modifications needed

Modification of any product is a process that can lead to human error. When using blocks that have to be modified, the installation contractor must make the correct decision each time he or she modifies a block. Indeed, on a large project where thousands of blocks have to be modified, the chance that they would all be modified correctly is unlikely. Errors in modification to any sealing block will result in the installation's integrity against; gas, water and fire protection being completely lost.





Hawke Transit System is available worldwide through our local suppliers network and sales points.

Prompt deliveries from our strategic logistic centres and local stocks available all around the world.

HAWKE TRANSIT SYSTEM

P.E. Tanos-Viérnoles · c/ La Espina, 44 39300 · SANTANDER · SPAIN · EUROPE



sales@hawke-hts.com



+34 942 89 00 52