



Insulate+

Tipcheck audits assess the insulation systems of existing facilities, planned construction projects, or retrofits. It also supports energy management systems like ISO 50001 and can identify process efficiency improvements.

Our Background

During our years of business, we have acquired a reputation with our clients for an efficient, attentive, competitive service and excellent workmanship, coupled with the ability to meet contract deadlines whilst maintaining quality and workmanship.

How Our Operation Works

Our certified Tipchecks experts optimise your insulation systems, reduce energy consumption, costs, and CO²e Emissions. We calculate the savings potential (costs, energy, CO² emissions) on the basis of the energy efficiency class you have selected (prEN 17956) and create a detailed Tipcheck report.



Ready to discuss your next project
call 08457 611 300
or email info@tbr247.com

www.tbr247.com





Insulate+



Technical Insulation Performance Checks (Tipcheck)

The Tipcheck Programme was implemented by the European Industrial Insulation Foundation (EiIF) to provide industry with tools and solutions to save energy and to reduce CO² emissions by improving technical insulation systems.

The Benefits

The Tipcheck Programme provides multiple benefits, both energy-related and non-energy-related, to the energy user, the supply system, and the economy.

Reduces energy and production costs

Increases energy efficiency

Reduces CO² emissions

Improves process efficiency

Reduces safety risks for personnel and equipment

Increases competitiveness

Our Approach

Our certified Tipcheck experts examine your system in an agreed scope, document the identified components and insulation with a need for optimisation using thermography and the Tipcheck tools.

We calculate the savings potential (costs, energy, CO² emissions) based on the energy efficiency class you have selected (prEN 17956) and create a detailed

Ready to discuss your next project
call 08457 611 300
or email info@tbr247.com

www.tbr247.com

