Fire Testing Systems
Instrumentation and Methods for Investigating the Fire Behavior of Products and Materials

Analyzing & Testing
<table>
<thead>
<tr>
<th>Product</th>
<th>Heat release</th>
<th>Smoke development</th>
<th>Flame spread</th>
<th>Flaming droplets</th>
<th>Non-combustibility</th>
<th>Ignitability</th>
<th>Burning time/speed</th>
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Fire Testing Systems

For Investigating Nearly Any Kind of Material

Preventive fire protection serves to safeguard life and limb, the environment and public safety. It involves regulations designed to prevent the development and spread of fire so that fire hazards do not occur in the first place. Therefore, devices and systems for testing the fire behavior of products have been increasing in importance in recent times.

For reasons of safety and in accordance with legal regulations, it is essential that products and materials are as flame-retardant as possible. At the same time, it is equally important that a product generates as little smoke and heat as possible in the event that it does ignite. This can help save lives. The main issues which should be taken into consideration in product development are:

- Compliance to local, state, national and international product standards
- Producing low-flammability products
- Preventing product from igniting quickly and burning rapidly
- Knowing how flammable products behave
- Generating the least amount of smoke possible

<table>
<thead>
<tr>
<th>Heat of combustion</th>
<th>Combustion gas</th>
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<th>Euro Classification/Euro fire testing lab</th>
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Preventive Fire Protection

In order to prevent fires or keep them from spreading, it is essential to choose materials and components appropriately. The basis for such decisions are fire tests in accordance with national, regional and international standards used to classify the flammability and burn rate of materials for the construction, textile, automobile and electrical industries.

Building Materials of Nearly Any Kind

Especially relevant for the construction industry are the resistance to fire of building components as well as the reaction to fire of building materials, with the resulting parameters of flammability, flame spread, flaming droplets, combustibility, heat release, calorific value, smoke production.

The reaction to fire of nearly any material used for construction, such as facades, building and insulation materials, plastics and floor coverings, can be tested with our fire testing devices.

Detailed product information and brochures can be found at: www.netzsch.com/fire-testing
Mobility

Tests in the field of mobility focus on the flammability and flame spread rate of materials that are used for the interior of vehicles. Such materials include those used to produce the interior lining and trim, seats and floor coverings of aviation vehicles, railed vehicles, road vehicles and ships.

Electrical Industry/Cable

Reactions to fire – especially issues such as flame spread and flaming droplets for electronic and electrical parts, smoke density, insulation integrity and the formation of corrosive gases upon flame impact for electrical, control and data cables – form the basis for fire tests in the field of electrical industry and cable products.

Textile Products

Textile products such as upholstery fabrics, curtains and drapes, decorative materials, floor coverings and protective clothing are primarily tested and classified for flammability, reaction to fire, and dripping behavior. Designed in accordance with the European classification system for these, NETZSCH fire testing systems are based on the standards DIN EN 13501-1 (reaction to fire) and DIN EN 13501-2 (fire resistance).
KBT 916 – Fire Testing Systems for Cables

Fire Testing System for Measuring the Heat Release, Smoke Production and Smoke Density During Flame Spread Tests on Vertically Mounted Bunched Cables and Insulated Wires in Accordance with EN 50399 and IEC 60332-3-10

Cables and lines are essential for our day-to-day use of electricity and energy. To achieve maximum safety and the best possible fire protection, it is important to have precise knowledge about their fire behavior. The KBT 916 fire testing device determines the heat release and smoke production and helps classify cables into the correct fire class according to the Construction Products Regulation.

For testing, the cable is mounted into a fixture in the test chamber and exposed to a flame for a burning time of 20 minutes. During this time, flame spread and burning droplets are observed. The flue gases emitted during combustion are transferred into an exhaust air duct and into the measuring section for examination.

The KBT 916 features innovative control and data acquisition. The Windows-based KBT software allows for intuitive user guidance and is easy to operate via the integrated high-resolution touch panel. There is no longer any need for common operating elements such as switches or buttons. Evaluation, logging of the test and storage of the measurement is handled entirely via the control unit.

Information Obtained by KBT

- Heat Release Rate (HRR)
- Total Heat Release (THR)
- Flame Spread (FS)
- Flame Propagation Rate
- Fire Growth Rate Index (FIGRA)
- Smoke Production Rate (SPR)
- Total Smoke Production (TSP)
- Smoke Density
- Droplet Count
- Gas Analysis of \( O_2 \), \( CO_2 \) (CO as option)
SBI 915 – Single Burning Item

Fire Testing System for Determining the Reaction of Building Products to Fire When Exposed to Thermal Attack by a Single Burning Item in Accordance with EN 13823

To assess the fire behavior of building products, the SBI 915 simulates the start of a fire. The results of the SBI test are used to classify the building product (Euroclass). By means of the SBI 915, building products can be measured according to CPR (Construction Products Regulation), with the exception of a few product groups like floorings and cables.

The test unit consists of a test chamber, the test device (specimen trolley, assembly frame, burner, exhaust hood and collector) and the measuring section. A specimen, consisting of two vertical wings forming a right-angled corner, is exposed to the flames of a burner (the main burner) installed at a corner of the base.

Based on the oxygen consumption methods, the oxygen and carbon dioxide content in the flue gas are measured. In addition, flame spread, flammability, and the amount of heat, smoke and gases are determined, as well as whether the product melts, drips or chars.

Information Obtained by SBI
- Lateral Flame Spread (LFS)
- Flammability
- Energy Released (THR Values)
- Fire Growth Rate Index (FIGRA)
- Smoke Production (TSP Values)
- Smoke Growth Rate (SMOGRA)
- Flaming Droplets/Particles
- Gas Analysis of $O_2$, $CO_2$ (CO as option)

SBI for classification into fire classes A2, B, C and D!
The fire test in accordance with EN 13501-1 has been mandatory for the approval of flooring products in European countries for several years now. The American standard is very similar to the European standard, but is based on a methane burner. All types of flooring products, e.g., carpets, wood, cork and plastic coverings, can be tested.

The TBB 913 is used to simulate the probable degree of stress that is exerted on a floor in a corridor using a radiator. Flames and/or hot gases are assumed to be present in the early phase of fire development in an adjacent room or section. The intuitive TBB software allows the recording of all relevant measured values. Measurement processes can be tracked and results displayed, saved, exported and logged in various formats.

Information Obtained by TBB
- Flame propagation distance over time
- Smoke gas density as a function of time
- Critical heat radiation
TNB 912 – Non-Combustibility Test Device

Fire Testing Device for Non-Combustibility Tests on Building Products with Electrical Tube in Accordance with DIN EN ISO 1182

The TNB test identifies which building products contribute very little, if at all, to the progression of a fire. Based on these results, the appropriate building product for a structure can be selected. Testing of non-combustibility serves for classification into the European fire classes A1 and A2.

The "TNB measuring and control unit" – with its integrated Single Board Computer with Windows operating systems, TNB software and high-resolution color touch display – is used for setting parameters and controlling the test furnace in stand-alone mode. Automated digital control and monitoring for exact linear heating of the furnace ensures a long service life of the heating element.

Numerous interfaces enable connectivity to peripheral devices for the fast and convenient export and transfer of data. Connection to an external PC or notebook allows for extensive data analysis and printing of test reports as per the relevant standards.

Information Obtained by TNB

- Non-combustibility of homogeneous products and substantial components of non-homogeneous products
- Mass loss
- Inflammation
- Temperature rise
KBK 917 – Small Burner Box


The DIN EN ISO 11925-2 standard specifies a test method for determining the flammability of products in a vertical arrangement, applying a small flame directly and without additional heat irradiation. By means of additional accessories, the KBK can also be used for tests in accordance with DIN 4102-1.

During a test in the small burner box, the building material is exposed to a simulated match flame. Under this stress, flame spread and flammability must be limited within a defined time; if this condition is met, then the test is considered to have been passed.

The small burner box is ideal for testing insulation boards and materials, foils, fabrics, construction panels and plastic panels. Its high-quality manufacturing ensures minimal cleaning and maintenance efforts and a long service life.

Information Obtained by KBK
- Inflammability
- Height of the flame front and time at which the flame front exceeds 150 mm above the ignition point
- Burning droplets
TCC 918 – Cone Calorimeter

The Cone Calorimeter is considered the most significant instrument in fire testing. It analyzes the heat release rate and the dynamic smoke production of a product, and is based on the principle that the amount of heat released by the burning sample is directly related to the amount of oxygen consumed during forced combustion.

The amount of heat produced by a material is directly related to the severity of a fire, expressed, for example, by its rate of spread. To test the flammability of a material, it is exposed to an external radiant heat source during testing in the Cone Calorimeter.

The TCC monitors the development of fire from a very early stage. The ability to predict fire behavior on a real scale allows for the safe evacuation of buildings, airplanes, cars, and boats in case of emergency.

The TCC 918 works in accordance with all established standards, including ISO 5660-1, ASTM E1354, ASTM E1474; ASTM E1740, ASTM F1550, etc.

TCC 918 Tests – Data Source for Predicting Real-Time Fire Behavior

- Ignition Time (TOI)
- Time of combustion or extinction (TOF)
- Mass-loss rate
- Measurement of gas concentration for calculation of the amount of heat released
- Heat release rate (HRR)
- Combustion products (CO and CO₂ quantities)
- Transmission and smoke gas density
- Total smoke release (TSR)
- Prediction of the real-scale fire behavior
For the building industry, fire behavior including flammability and flame spread is of major importance. With the TDP T4 testing device, the behavior of roofs when exposed to external fire loads can be determined.

The DIN CEN/TS 1187 standard specifies four test methods for determining the fire behavior of roofs when exposed to external fire. The TDP T4 allows for a test in accordance with test method 4.

This two-step method assesses the fire behavior of roofs using incendiary devices, wind and supplementary radiant heat. The fire is simulated via a burner lance and the radiant heat via a heater panel, consisting of four heater elements. The TDP T4 test evaluates the fire spread on the roof surface. In addition, it is determined whether and how fire penetrates the roof and the extent to which falling and burning materials are generated on the surface and/or underside of the roof.

Information Obtained by TDP T4

- Flame spread on the roof surface
- Burnt length
- Burning/falling droplets
- Penetration of burning/glowing parts through the roof structure
- Glowing behavior of the roofing
- Formation of holes in the roofing
- Radius of fire spread on flat roofs

For Determining the Performance of Roofs When Exposed to External Fire – Test 4 in Two Stages Incorporating Incendiary Devices, Wind and Supplementary Radiant Heat in Accordance with DIN CEN/TS 1187
TDP T3 – Fire Testing Device for Roofs

For Determining the Performance of Roofs When Exposed to External Fire – Test 3, Incorporating Incendiary Devices, Wind and Supplementary Radiant Heat in Accordance with DIN CEN/TS 1187

Information Obtained by TDP T3

- Flame spread on the roof surface and inside the roof
- Burning distance as a function of time
- Burning/falling droplets
- Penetration of the roof structure by flames
- Smoldering and glowing behavior of the roofing

The TDP T3 enables a test in accordance with test method 3 of the standard DIN CEN/TS 1187.

The burning behavior of roofs is evaluated by incendiary devices, wind and supplementary radiant heat. During the T3 test, a fire is simulated with a wood-fiber insulation board. Along with the fire spread on the surface of the roof and within the roof structure, penetration of the roof by the fire and the extent of burning droplets and burning parts are also investigated.
UL94 – Fire Testing System


The UL94 test enhances the safety of using plastic materials and electronic components.

The electrically driven spindle system for positioning the burner for horizontal and vertical tests facilitates handling of the UL94. The touch screen that is integrated into the test system additionally offers optimum intuitive user guidance.

All tests are carried out in accordance with the UL 94 standard and the corresponding international ASTM and ISO standards.

Information Obtained by UL94

- Linear burning rate
- Afterburning and afterglow time
- Falling burning droplets
- Flame front
- Total afterburning time with flame
- Afterburning time with flame plus afterglow time
With the help of LOI fire testing device (LOI = Lowest Oxygen Index), the burning behavior of polymers is determined by the oxygen index.

Compact and lightweight, the device features a high-resolution touch display for intuitive user guidance. The fully automatic calibration and testing functions make it easy to operate the LOI.

All relevant data such as temperature, flow rate and time are displayed during the test. Except for the test gases ($O_2/N_2$) and the burning gas, all necessary accessories for performing standard tests are included in the scope of delivery.

**Information Obtained by LOI**

- Limited oxygen index, minimum oxygen concentration at which combustion of the test specimen becomes possible
- Flammability of plastics
- Burning time
- Burning distance
HBK 919 – Horizontal Burner Box


Even more safety for the use of materials for interior fittings in the automotive and aircraft industries!

Well thought-out details along with the use of high-quality materials guarantee the HBK system an extended product life while reducing wear and tear, lessening the need for cleaning and maintenance, increasing safety and greatly simplifying day-to-day work at the lab.

In addition, the HBK complies with the different vehicle manufacturers’ factory standards (see table).

<table>
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<tr>
<th>Brand</th>
<th>Factory Standard</th>
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<td>Daimler</td>
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</table>

Information Obtained by HBK

- Horizontal burning rate
- Burning distance

Sample holder with support wires in accordance with ISO 3795
TRDA/ TRDL – Smoke Density Test Devices with Light Measurement System

Test Devices for Determining the Smoke Production of Materials During Thermal Decomposition in Accordance with DIN 50055

The TRDA white-light test device determines transmission and calculates the smoke and fog density at known volume flow. The TRDL light measurement system differs only in its light source: Here, a helium neon laser is used.

The TRDA – thanks to its integrated Single Board Computer with Windows operating system, TRDA software and high-resolution color touch display – can be used in stand-alone mode for setting parameters and determining optical transmission. Various interfaces and analog outputs enable connectivity to peripheral devices for fast and easy export of data.

Optional accessories allow for use of the light measurement system on various types of exhaust duct systems and greatly simplify calibration, operation and cleaning of the components.

Information Obtained by TDRA

- Relative light transmission
- Smoke or fog density (at known volume flow)

Use in stand-alone mode for setting parameters and determining optical transmission!
Additional Fire Testing Systems

TSP – Smoldering Testing Device

This testing system with one burner in accordance with DIN EN 16733 serves for determining a building product’s propensity to undergo continuous smoldering. The standard is valid for all building components which are classified in accordance with EN 13501-1.

TFB – Small Burner Box for Fuel and Oil Hoses

This fire testing system serves for determining the flame resistance of fuel and oil hoses directly exposed to a single flame source in accordance with DIN 7337. In addition to the automotive and supplying industries, the TFB is also used in other sectors, for example, in the industrial sector for machine hoses.
TFP – Fire Testing System for External Cladding

Requirements for a facade with regard to smoke and fire protection are usually stipulated by the responsible building authority, taking the building material class and the associated fire-resistance class into account in order to classify into fire protection classes. The TFP fire testing system serves for determining the reaction to fire of external cladding systems in accordance with DIN 4102-20, ÖNORM B 3800-5 and BS 8414-1.

FRG – Structural Cohesion Tester for Gypsum Products

The FRG tester is a fire-resistant system with two burners in accordance with DIN EN 520. The standard specifies the performance characteristics of gypsum boards for use in buildings. Among other things, it defines specifications for the fire behavior, water vapor permeability, bending tensile strength, impact resistance and thermal resistance of the material.

SBK – Burner Box for Toys

Security and health safety are decisive factors for determining the quality of toys. The SBK test equipment determines the fire behavior of beards, mustaches and wigs made of hair, hair-like material or materials with similar characteristics in accordance with DIN EN 71-2. It tests the flammability of toys when exposed to direct flames.
The NETZSCH Group is an owner-managed, international technology company with headquarters in Germany. The Business Units Analyzing & Testing, Grinding & Dispersing and Pumps & Systems represent customized solutions at the highest level. More than 3,800 employees in 36 countries and a worldwide sales and service network ensure customer proximity and competent service.

Our performance standards are high. We promise our customers Proven Excellence – exceptional performance in everything we do, proven time and again since 1873.

When it comes to Thermal Analysis, Calorimetry (adiabatic & reaction), the determination of Thermophysical Properties, Rheology and Fire Testing, NETZSCH has it covered. Our 50 years of applications experience, broad state-of-the-art product line and comprehensive service offerings ensure that our solutions will not only meet your every requirement but also exceed your every expectation.

Proven Excellence.