CARELINE

PFLEGEFIBEL FÜR IHRE MÖBEL

ENGLISH Care instructions for your furniture ESPAÑOL Manual de cuidado para sus muebles FRANÇAIS Manuel d'entretien pour vos meubles LIETUVIŠKAI Jūsų baldų priežiūros instrukcija NEDERLANDS Verzorgingsboekje voor uw meubels POLSKI Instrukcja pielęgnacji mebli РУССКИЙ Азбука ухода за вашей мебелью SVENSKA Underhållshandbok för dina möbler



QUALITY FROM MWH

Life in the open air is full of variety: The sunny days come with sizzling heat, brightly coloured flowers, children playing and long summer parties. Autumn brings heavy rain. Winter arrives with snow, biting frost and shivering cold. All this can take it out of your garden furniture.

MWH furniture stands up to the challenge. It is robust, durable and weatherproof. It simply shrugs off the changing seasons with hardly a mark. And without time-consuming care. That gives you more time ... precious hours to enjoy your garden and the exceptional comfort of MWH furniture.

Our craftsmen in Germany and abroad are highly trained, and ensure MWH quality in each piece of furniture they make. We exclusively use high-quality, carefully inspected materials. Expertly assembled and treated with perfect surface protection, they are extremely easy to clean and care for.

Please treat your MWH furniture as carefully as you do your indoor furniture. These care instructions will help you to preserve the value and good looks of your MWH furniture for years. At minimum effort. For a relaxing summer.

FOR YOUR SAFETY

MWH furniture meets the highest safety standards. Nevertheless, you should use it properly. Don't stand on the seats or sunloungers, and don't use the furniture instead of step ladders. You should also avoid tilting the chairs. Similarly, don't sit on backrests or armrests. It's also important to keep fingers away from moving or folding parts.

Especially at the start of the season, and then every 1 or 2 months depending on frequency of use, check that all the parts are working properly, and check for damage and loose connections. Most importantly, test catches, ratchets and joints. If they are stiff, apply normal silicon lubricant, or ask our Customer Services.

WWW.MWH-SERVICE.DE

Do you know our internet service site? Simply

go to www.mwh-service.de to order spare parts, accessories and care products for all MWH furniture. It couldn't be easier! We're always there for you online!

EXTENT OF WARRANTY

Please note! If you wish to file a warranty claim, your MWH retailer needs the original receipt which shows the date of purchase, price and retailer.

MWH provides no warranty for damage caused by:

- Failure to observe care instructions
- Parts that were not assembled in accordance with our instructions
- Incorrect handling, negligent use, external application of force
- External factors such as damage during transport, weather effects etc.
- Normal wear and tear. This includes parts subject to wear such as foot caps and stoppers etc.

The period of warranty is not extended by warranty services.

CARE INSTRUCTIONS FROM A-Z

ALUMINIUM

» MATERIAL AND WORKMANSHIP

Nearly every area of modern technology uses aluminium. That's because it has excellent physical properties. Aluminium is lightweight yet strong, durable and easy-care. It is weatherproof and can be left outside all year round.

Aluminium belongs to a group of metals with a material composition that makes them highly corrosion-resistant. When aluminium is exposed to oxygen, an invisible oxide layer covers the surface, protecting it from damage. Even if this so-called passive layer is damaged, it quickly re-forms. So aluminium actually "repairs" itself.

We always use top-quality aluminium alloys. We carefully process the material, then coat it with a polyester coating. > see ELOTHERM®

» CLEANING AND CARE

MWH aluminium furniture or components stay in good condition with minimal care. Simply wipe with a soft sponge and warm water with a mild detergent. Rinse with water and dry the surface with a cloth to avoid water spots. Never use aggressive or caustic cleaning agents.

Small-scale paintwork damage or scratches don't affect the material. That's because the "self-healing" aluminium plus the surface coating provide perfect protection against corrosion. You can touch up smaller paintwork damage with the care and repair kit from our CARELINE range. > see CARELINE

» PROTECTION AND WINTER STORAGE

MWH aluminium furniture is weatherproof and you can leave it outside over the winter. However, to keep your furniture in good condition for as long as possible, we recommend storing it over the winter in a closed, dry room.

If you use the furniture near the sea, we recommend cleaning it before the winter starts, and

then every three months. Use a soft cloth and water with a suitable mild, non-abrasive cleaning agent.

Warning! Do not protect MWH aluminium tables with plastic sheeting or covers. If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic. These materials can contain PVC softeners, which may leave unsightly marks.

CARELINE

You can use our CARELINE products on all MWH furniture. This is a range of care products exactly tailored to the materials and colours we use. That's how you ensure your furniture keeps its value and good looks for years! You can buy CARELINE products from your specialist retailer, or order them online at: www.mwh-service.de

ELOTHERM®

Specially developed for outdoor furniture, ELOTHERM® enhances the surfaces of our products and makes them extra-easy to clean. ELOTHERM® is several times stronger than conventional powder coating. The thick coating prevents the furniture heating up in strong sunlight. During the winter, ELOTHERM® reliably protects your furniture from corrosion and damage.

GLASS

» MATERIAL AND WORKMANSHIP

Glass gives furniture a light, modern style. It is versatile and looks good in combination with other materials. MWH glass table tops are made of satinised safety glass (ESG). The glass is opaque yet lets light through, which gives the table a cool elegance.

A high-quality coating smoothes the surfaces of the matt-finished glass. That makes the tables extremely easy to clean. It goes without saying that the coating is safe for food. The underside of the glass panels is finished with a special, coloured varnish. This varnish is flame-resistant, abrasion-proof, saliva-proof and contains no heavy metals.

Temperature changes do not affect it. What's more,

it's exceptionally strong and impact-resistant. If it does break, ESG shatters into small pieces that tend to stick together, which minimises the risk of injury.

» CLEANING AND CARE

For regular cleaning, we recommend mild cleaning agents and a soft cloth, for instance a sponge, cotton cloth, or shammy leather. Always only use glass cleaning agents.

Do not use aggressive cleaners such as scouring powder, disinfectant or cleaners for removing limescale. Wipe off liquid and marks straight away so they don't dry onto the surface. Make sure no ink gets onto the table top. Keep sharp or pointed objects away from the top or the underside. They could leave scratches! Do not place hot objects such as pans or metal wind lights directly onto the table top.

» PROTECTION AND WINTER STORAGE

MWH glass tables are highly resistant. Nevertheless, you should protect them from extreme weather conditions. In certain circumstances, strong sunshine can discolor the special varnish. If your table is exposed to permanent damp or constant rain, water can get under the coating, leaving marks that won't come off. That's why we recommend you protect your table with a cover from MWH. > see SLIP-ON COVERS

GRANITE

» MATERIAL AND WORKMANSHIP

Everybody knows how hard granite is. It's also highly resistant and easy-care. The medium to coarse-grain natural stone was created by the fusion of different materials. Depending on the composition of these mineral components, the texture, colour and markings of the granite vary. We always select granite that has a harmonious overall appearance. Trapped elements, veins, shading, hair cracks and porous areas are typical features of the material. They are signs of its natural character and not an indication of poor quality. They make each table top unique with its very own look.

» CLEANING AND CARE

Granite is almost indestructible. However, it does

require a minimum of care to maintain the value and good looks of the material.

Like all natural stone, granite has an open-pore texture which makes it absorbent. Water evaporates easily, but oil and fat can leave permanent stains. To prevent this from happening, we treat our granite table tops with a water and oil-repellent impregnation. The treatment delays the absorption of liquid, but does not completely seal in the stone. That's why you should wipe off severe dirt quickly. Remove liquids such as wine or fruit juice with a fluff-free cloth or sponge and warm water. Do not let fats soak in for longer than three minutes. Avoid getting ink on the table top.

Simply clean granite tables with warm water and a mild detergent. Then rinse with water and dry the surface with a cloth. Do not use scouring or abrasive products, nor acid or other aggressive cleaners because they may damage components of the stone. Natural stone needs to "breathe". That's why you shouldn't use oil-based polishes or wax. They seal the pores and prevent the stone from breathing.

We recommend that you restore the impregnation of the table top once a year. That makes the natural stone much more resistant, and it stays beautiful for years. The granite cleaner from our CARELINE range is designed specially for MWH table tops. It goes without saying that the table tops are still safe for food after impregnation. > see CARELINE

» PROTECTION AND WINTER STORAGE

You can leave MWH granite tables outside over the winter. The rules for storing granite over the winter are the same as for all types of natural stone: Make sure there are no puddles on the surface that can freeze.

To protect the granite from dirt and other adverse conditions, we recommend you use MWH slip-on covers. > see SLIP-ON COVERS

HIGH PRESSURE LAMINATE (HPL)

» MATERIAL AND WORKMANSHIP

Table tops made of high pressure laminate (HPL) are ideal for outdoor use.

The material we use consists of super-strong strips of natural fibre and double-hardened synthetic resins that are pressed into panels under high pressure and temperature. That results in carefully crafted, robust laminate panels without harmful additives that are safely recyclable. The panels are abrasion-resistant, safe for foodstuffs, and because of their closed surface structure, hygienic and easy to clean.

Frost, heat or sunshine do not affect HPL. The material is highly weatherproof. It is also scratch-resistant, impact-resistant and solvent-resistant. Thanks to all these properties, HPL is used in many applications, especially where tough conditions can be expected. We recommend the following cleaning agents, depending on the degree of soiling:

<u>Light, new soiling:</u> Paper towels, soft, clean cloths (dry or damp), sponges or the like. To clean without streaks, rinse with hot water and rub dry with normal paper towel. No cleaning agent is necessary.

Normal, older soiling: Clear hot water, clean cloth, soft sponge or soft brush. Normal non-abrasive household cleaner, washing powder or soap. Rub on the suds, leave to soak depending on degree of soiling, then rinse with clear water. Rinse until all the cleaning agent is gone. That prevents streaks. Dry with paper towels. Glass cleaners are also effective.

Scrape off paraffin and wax residues. Caution: To avoid scratching, use a plastic or wooden spatula. Use blotting paper and an iron to get rid of any final residues.

Marks made by felt-tip pens, ballpoint pens, nicotine stains etc. can be removed with organic solvents (e.g. acetone, white spirit, petrol). Please note the safety regulations for solvents. (Open windows if in an enclosed space. No naked flames.)

<u>Severe</u>, <u>stubborn soiling</u>, <u>old stains</u>: Spread washing powder or a paste made with washing powder

and water onto the soiled surface and leave it to soak over night. You can remove extremely stubborn lime scale stains with cleaning agents containing acid (e.g. 10% vinegar or citric acid).

Important note: Never use aggressive or caustic cleaning agents (scouring powder, pan scrubbers, wire wool), or polishing agents, wax, furniture polish, bleach. Do not use cleaning agents that contain strong acids or strong alkaline salts (drain cleaners, silver cleaners, oven cleaners etc.). Wipe off liquid and marks straight away so they don't dry onto the surface. Make sure no ink gets onto the table top. Do not drag sharp or pointed objects across the surface. They could leave scratches! Use suitable mats under pans, baking trays or metal wind lights.

» PROTECTION AND WINTER STORAGE

MWH tables with HPL tops are weatherproof and can be left outside all year long. Do not use plastic sheeting or covers to protect the tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic.

KETTALUX

» MATERIAL AND WORKMANSHIP

Table tops from KETTLER are manufactured using the latest technology in an extremely complex process.

The material, a high-quality plastic called KETTALUX PLUS, is carefully processed and has a multi-layer structure. That makes the panels extremely resilient and ensures they keep their shape. They have no edges or joins, so they are easy to clean. A special two-component varnish (nanoclean®) protects and refines the surfaces. It gives the tables extreme resistance to dirt and an easy-clean finish.

KETTALUX panels are weatherproof, UV resistant and colourfast. KETTLER is committed to ecofriendly production and uses materials that can be recycled.

» SURFACE SEALING WITH LOTUS EFFECT

In Asia, the lotus blossom is a symbol of absolute purity because its leaves have dirt repelling and self-cleaning properties. Cooperation between the KETTLER development department and partners in science and industry has succeeded in transferring this "lotus effect" to KETTLER leisure furniture.

Easy-care KETTALUX panels are one example. Their nanoclean® coating contains hundreds of thousands of minute crystals on each square cm. That creates a rough, water-repellent surface texture. Solid particles of dirt cannot get a grip and merely lie loosely on top. As soon as the table top comes into contact with water, the droplets run over the surface almost without friction, pick up the dirt and wash it away.

» CLEANING AND CARE

As a rule, you can clean them simply with water and a sponge. More stubborn dirt comes off without a trace with lukewarm water, soap and a soft brush.

Never use scouring agents, acetone (nail varnish remover) or chlorine-based cleaning agents. Remove aggressive soiling caused by e.g. fruit juice, resin from trees, bird droppings etc. immediately to avoid staining.

» PROTECTION AND WINTER STORAGE

KETTALUX tables are weatherproof and can be left outside even in winter. The tables do not need any additional protection against the elements or dirt.

Do not use plastic sheeting or covers to protect the tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic.

METAL MESH

» MATERIAL AND WORKMANSHIP

Metal mesh is produced by carefully making small cuts in steel sheet and then pulling the sheet

apart. That creates a mesh-like pattern. Depending on how the cuts are placed, the holes (mesh) vary, producing different patterns.

The advantages of this material are: Due to the openings it is conveniently lightweight, and in summer it lets air circulate. After the rain, the water simply drips through and the surfaces dry by themselves.

A tough coating reliably protects MWH metal mesh furniture from corrosion. > see ELOTHERM®, THERMOSINT®

- » CLEANING AND CARE > see STEEL
- » PROTECTION AND WINTER STORAGE > see STEFI

PERFORATED SHEET METAL

» MATERIAL AND WORKMANSHIP

We use steel sheets with punched holes for MWH perforated sheet metal tables. The patterns created by the holes suggest lightness and technical skill. We galvanise the table tops using the send-zimir process, then coat them electrostatically. The coating powder used here is highly abrasion-resistant and scratch proof.

» CLEANING AND CARE

Simply use warm water and a sponge to clean your furniture. After cleaning, dry the table top with a soft cloth. That prevents water spots. If the table is very dirty, repeat the process.

Never use aggressive or caustic cleaning agents. Avoid getting ink on the table top. Do not place hot objects such as pans or metal wind lights directly onto the table top.

Small-scale paintwork damage or scratches don't affect your table. The double-layer surface sealing reliably protects the metal from corrosion. To touch up small-scale paintwork damage, we recommend our care and repair kit from the MWH CARELINE range. It helps you preserve the good looks and value of your furniture. > see CARELINE

» PROTECTION AND WINTER STORAGE

MWH perforated sheet metal tables are weatherproof and can be left outside over the winter. They don't need any protection against the elements.

If you use the furniture near the sea, we recommend cleaning it before the winter starts as well as every three months. Use a soft cloth and water with a suitable mild, non-abrasive cleaning agent.

Warning! Do not use plastic sheeting or covers to protect the tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic. These materials can contain PVC softeners, which may leave unsightly marks.

POLIGOR®

» MATERIAL AND WORKMANSHIP

These table tops look and feel just as good as natural stone, but come with a whole range of advantages: $POLIGOR^{\circ}$ table tops are lightweight and easy to handle. They are rigid and extremely strong, weatherproof and frost-resistant down to a temperate of -20 °C, as well as resistant to almost all liquids.

These positive properties are down to a multi-layer structure and a newly developed manufacturing method. In an innovative production process, we take a multiplex core panel and encase it in a 3 mm thick layer of extra-tough, glass-fibre-reinforced plastic. The basic core is flame-treated natural stone. The natural stone texture gives the table tops their authentic appearance. The special coating means the table is safe for food and the surface is easy to clean. We make the table tops pre-stressed by 3 mm so that they are slightly convex, or higher in the centre than at the edge. The pre-stressing stops the table from warping, even in hot sunshine, so rainwater always runs off.

The table tops are made in Germany. They are light-weight and can be made to precise dimensions.

That makes them ideal for large tables as well as multifunctional tables with various types of extension. We test our materials exhaustively and oversee the production process constantly to achieve consistent high quality.

» CLEANING AND CARE

POLIGOR® does not need any special care. Simply wipe off dirt with warm water and a sponge. Remove stubborn marks with normal household cleaning agents that are pH-neutral and dissolve dirt and grease. Rinse with water. Finally, dry the table top with a cloth. Please do not use solvent-based or abrasive products, as they may damage the surface.

Do not place hot objects such as pans or metal wind lights directly onto the table top. Avoid getting ink on the table top.

» PROTECTION AND WINTER STORAGE

MWH POLIGOR® tables are weatherproof and can be left outside over the winter. They don't need any extra protection against the elements.

Warning! Do not use plastic sheeting or covers to protect the tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic. These materials can contain PVC softeners, which may leave unsightly marks.

SLIP-ON COVERS

MWH furniture is weatherproof and can be left outside even in winter. For tables made of natural materials such as teak and granite or glass, we recommend MWH slip-on covers. These covers provide perfect protection against dirt and other adverse conditions. They are made of robust textile material with a quality coating. They are unaffected by UV radiation and water-repellent, yet they still breathe. That prevents mould formation.

Please note: Plastic sheeting and covers made of inferior material can contain PVC softeners.

Under strong sunshine they can burn onto your table and leave unsightly marks. MWH does not provide a warranty for damage caused by plastic tablecloths, plastic sheeting or covers from other manufacturers.

sonntex® SLING

» MATERIAL AND WORKMANSHIP

sonntex* sling is made from a durable, superior quality, high-tech weave. The coarse-textured, airy and light material is ideal for use outdoors. It can take even the worst weather and is not affected by temperature fluctuations. The material is UV-resistant and doesn't bleach even under strong sunlight. It is water-repellent, fast-drying and mould-resistant.

We use strong Polyester strands with a durable synthetic coating to make the mesh. The strands are extremely strong and hardwearing, and they do not tear. They keep the sling looking like new for years. The weave is pleasant to the touch. It moulds to your body shape and is supremely comfy, whether you're sitting or lying on it.

» CLEANING AND CARE

sonntex® sling is dirt-repellent and easy to clean. All you need to clean it is soapy water and a soft brush. Then simply rinse with water or hose down.

Do not use solvent-based or other aggressive cleaning agents. Steam-jet cleaners are also unsuitable, because the very hot steam can damage the material.

» PROTECTION AND WINTER STORAGE

You can leave furniture made with sonntex® sling outside all year round.

sonntex® WICKER

» MATERIAL AND WORKMANSHIP

sonntex® wicker is made from high-grade synthetic fibres developed specially for outdoor use. These fibres combine the advantages of natural materials with the excellent properties of the latest synthetics. The pleasant-to-the-touch woven material radiates warmth and natural charm just like raffia,

wickerwork or similar natural materials. Yet at the same time it is absolutely weatherproof, extremely strong and durable as well as very easy-clean.

Polyethylene is the basic component of sonntex® wicker fibres. It is an ideal material for outdoor use. The material withstands climate fluctuations, moisture, cold and UV radiation. Even strong sunshine does not bleach the fibres. It simply shrugs off salt water, chlorinated water or sun cream, making the furniture ideal for beach or poolside use. The fibres do not tear or fray. So they are kind to skin and clothing.

MWH armchairs, chairs, stools and sunloungers are made individually by hand with the utmost care. The intricate weaving technique demands a great deal of skill and experience. That's why our craftsmen and women train intensively in Germany and abroad. We only use high-quality materials. You can feel the difference as soon as you sit down on an MWH armchair. The wicker is supple yet keeps its shape. It moulds to your body contours and supports you in comfort.

Polyethylene is recognised as non-hazardous to health, and it is an eco-friendly synthetic material. The material can be completely recycled, and does not release any toxins when burned.

» CLEANING AND CARE

sonntex® wicker requires practically no care. All you need to clean the furniture is soapy water and a soft brush. Then simply rinse with water or hose down. Do not use solvent-based or aggressive cleaning agents. Steam-jet cleaners are also unsuitable, because the very hot steam can damage the wicker.

» PROTECTION AND WINTER STORAGE

You can leave furniture made with sonntex® wicker outside all year round.

SPARE PARTS

All MWH furniture comes with high-quality foot caps or plastic gliders. Parts like these under heavy wear can start to show the strain after a number of years. So naturally, your specialist

dealer keeps a stock of spare parts available for you. Simple and convenient: our internet order service. > see www.mwh-service.de

STAINLESS STEEL

» MATERIAL AND WORKMANSHIP

Furniture or furniture parts made of rustproof steel are not only beautiful, they're also durable, resistant and extremely strong.

The European standard DIN EN 10088-1 defines rustproof stainless steel. The alloy we use (material number 1.4301) contains at least 10.5% chromium, and its surface can be matt, shiny or polished.

» SURFACE TREATMENT

Unlike non-alloyed steel, rustproof stainless steel is highly corrosion resistant: Due to its high chromium content, an impervious and insoluble layer forms on its surface when the material comes into contact with oxygen. This passive layer serves as a barrier between the alloy and the surroundings. If it is damaged, it quickly repairs itself. That's why rustproof steel doesn't need any extra protective layers or coatings. Even under the roughest conditions, nothing can chip or peel off. We use a sophisticated surface treatment process to optimise these material qualities. We blast the ready-shaped workpieces with stainless steel balls, then finish them with electrolytic polishing. That gives them a permanently smooth, pore-free surface.

» CLEANING AND CARE

Stainless steel doesn't need any special care. However, occasionally cleaning your furniture stops rust or other particles in the atmosphere adhering to the surface. That's how you can preserve a flawless appearance and also prevent corrosion caused by outside influences.

There's always a risk that rust particles from the surrounding air can settle on the stainless steel. Simply remove this rust film with a soft brush and normal stainless steel cleaning agent. Do not use steel wool or wire brushes, or the abrasion may encourage even more rust film.

You can remove surface dirt such as sand and dust or marks made by food with water-soluble cleaners. Grease comes off with alkaline or acid tenside cleaners. To remove more severe dirt, use a normal stainless steel cleaning agent. Then rinse everything off with plenty of water. Make sure the cleaning agents you use do not contain bleach or chlorine. Micro-fibre cloths are ideal for removing fingermarks on the stainless steel surfaces.

Please note: Objects made of harder material such as stone or ceramic can scratch stainless steel. However, this has no effect on its durability.

» PROTECTION AND WINTER STORAGE

MWH stainless steel furniture is weatherproof and you can leave it outside over the winter. However, to keep your furniture in good condition for as long as possible, we recommend storing it over the winter in a closed, dry room.

If you use the furniture near the sea, we recommend cleaning it before the winter starts as well as every three months. Use a soft cloth and water with a suitable mild, non-abrasive cleaning agent.

STEEL

» MATERIAL AND WORKMANSHIP

Hardly any other material comes with so many positive properties: Steel is sturdy and strong, hard yet flexible. This material is durable and eco-friendly because it can be completely recycled.

MWH steel furniture is lovingly made and extremely practical. It is encased in a thick coat of high-quality Polyester to protect it from corrosion. > see ELOTHERM®, THERMOSINT®

» CLEANING AND CARE

Simply use warm water and a sponge to clean your furniture. Never use aggressive or caustic cleaning agents. Small-scale paintwork damage or scratches don't affect the material. The surface sealing reliably protects the metal from corrosion. To touch up small-scale paintwork damage, we recommend our care and repair kit from the MWH CARELINE range. It helps you preserve the good looks and value of your furniture. > see CARELINE

» PROTECTION AND WINTER STORAGE

MWH furniture made of steel is weatherproof and can be left outside over the winter. However, to keep your furniture in good condition for as long as possible, we recommend storing it over the winter in a closed, dry room.

If you use the furniture near the sea, we recommend cleaning it before the winter starts as well as every three months. Use a soft cloth and water with a suitable mild, non-abrasive cleaning agent.

Warning! Do not use plastic sheeting or covers to protect MWH steel tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic. These materials can contain PVC softeners, which may leave unsightly marks.

TEAK

» MATERIAL AND WORKMANSHIP

Teak has a high natural oil content. The oils impregnate the material and protect it from outside influences. That's what makes teak so valuable and ideal for outdoor furniture. MWH exclusively uses top-grade wood that is oven-dried and carefully crafted. We leave the surfaces in their natural condition. Due to its positive qualities, teak is extremely durable and weatherproof, and requires no particular surface treatment.

It goes without saying that MWH teak tables are safe for food.

MWH works exclusively with select timber with an even grain and no knots. Depending on the properties of the soil on which the trees grow, the colours of the wood vary. New teak furniture may come in uneven colours, but in a few weeks the sun will eliminate the differences.

Teak is a natural material. Over time, fine cracks can appear where the capillaries have been severed - e.g. at the ends of table tops. Usually, these cracks are only visible under very hot and dry conditions. They do not affect the long-term durability of the material and are not a sign of poor quality.

» CLEANING AND CARE

Teak can be treated in two ways. 1. You can let the wood bleach. Sunshine and rainwater make the golden-brown colour of the wood gradually turn into a silver-grey patina. This does not affect the durability of the material. We recommend cleaning the furniture once or twice a year with warm water, a mild detergent and (if necessary) the special wood cleaner from our CARELINE range of products. If your furniture is heavily weathered and dirty, you can use a soft brush to clean it.

2. You can preserve the natural colour of the wood by treating it with oil. We recommend our CARELINE wood care kit for this purpose. Apart from a high-quality wood oil, it contains everything you need to pre-treat and clean the wood. > see CARELINE

The wood oil boosts the natural impregnation of the teak. That means table tops treated with oil are more stain-resistant than natural teak. However, you should still quickly remove any food spills (especially fats and strongly coloured liquids). You can remove marks that have not yet soaked into the wood with methylated spirits or cleaning solvent. Avoid getting ink on the wood. Do not place hot objects such as pans or metal wind lights directly onto the table top.

» PROTECTION AND WINTER STORAGE

You can leave teak furniture outside over the winter. However, we recommend that you keep your valuable furniture in an unheated room, e.g. a garage or cellar. Heated rooms are not suitable. Above all, avoid sudden moves from outside to inside (and vice versa). Extreme temperature and humidity fluctuations can cause stresses inside the wood, leading to cracks.

If you do leave your table outside, we recommend covering it with an MWH slip-on cover for perfect protection against dirt and other adverse conditions. > see SLIP-ON COVERS

THERMOSINT®

THERMOSINT® provides perfect protection against damage and corrosion. Even in winter. This unique surface treatment is up to 10 times stronger than conventional powder coatings. Specially developed

for outdoor use, it permanently encases the steel core of the furniture and makes it absolutely weatherproof. The coating needs practically no care, and rain simply runs off. It smoothes and softens edges and corners — which is kind to skin and clothes. THERMOSINT® prevents both extreme heating up and cooling down, so the surfaces are always pleasant to the touch.

WERZALIT

» MATERIAL AND WORKMANSHIP

Outdoor furniture faces extreme conditions. That is why it must be especially tough. MWH WERZALIT tables meet all these requirements. They are exceptionally strong and stable in shape, heat and weatherproof, easy-care and moisture-resistant.

WERZALIT table tops are made exclusively of domestic hard and soft woods from sustained forestry. The selected timber is combined in an exact blend and finely chipped, bound with special resins and finally pressed into shape under high pressure and heat. That results in a robust material.

» SURFACE TREATMENT

A special surface finish protects WERZALIT from mechanical, thermal and chemical impacts. After manufacture of the table top blanks, they are re-heated so that the similar resins in the core and surface material bond into a permanent material compound. This results in a smooth surface without any joints. It is easy to clean and meets even the catering trade's hygienic requirements.

The WERZALIT manufacturing process is patented. All WERZALIT products are tested in climate chambers and on open-air weathering stands in a wide range of climates for robustness and durable resistance to weathering. Stringent checks ensure consistently high quality. The manufacturer is committed to eco-friendly production and exclusively uses materials that can be recycled.

» CLEANING AND CARE

WERZALIT table tops are extremely easy-care. Simply wash the surfaces with warm soapy water. Remove stubborn stains with commercially available

dirt and grease-dissolving cleaning agents. Please do not use solvent-based or abrasive products, as they may damage the surface.

» PROTECTION AND WINTER STORAGE

MWH WERZALIT tables are weatherproof and can be left outside over the winter.

Warning! Do not use plastic sheeting or covers to protect the tables! If water or moisture are trapped between the table top and a cover, this can damage the surface of the table. Similarly, do not use tablecloths or place settings made of impregnated fabric or plastic. These materials can contain PVC softeners, which may leave unsightly marks.