

Wera Werk

Bermann Werner GmbH & Co. KG
Kreuzter Straße 21-25
42369 Wuppertal
Germany

Phone: +49 (0)2 02 - 40 45 - 322
Fax: +49 (0)2 02 - 40 36 34
E-Mail: info@wera.de
Internet: www.wera.de
www.weratools.com

GB 08 07/03/03 • 0006 • 27
Printed in Germany

The solution

for stainless steel screw applications



Kraftform® Stainless

- Prevents extraneous rust risk
- Vacuum-ice-hardened
- 100 % shop floor-proof
- Safe and efficient

The Best Tools For The Job.

The Best Tools For The Job.



The success of a beautiful material

Stainless steel keeps rust at bay

Versatile

The demand for stainless steel products is growing steadily. Windows and doors, sinks and fittings, balconies and patios, fences and façades:

Stainless steel is used in almost all aspects of interior design and architecture.

Advantageous

Stainless steel is versatile, beautiful and perfectly suited to the design of sophisticated objects. The properties of stainless steel allow the material to demonstrate its advantages even under difficult conditions.



Permanently rust-free

Stainless steel is corrosion-resistant, which makes it an ideal material for a wide range of applications. One of the special features of stainless steel is its ability to "heal itself". If the surface is damaged it regenerates itself when exposed to oxygen thus making the material permanently corrosion-resistant.

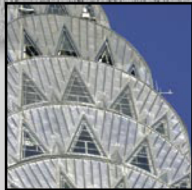


- Resistance to corrosion
- High quality
- Versatility
- Durability

The Best Tools For The Job.



The extraneous rust problem



How does rust occur on stainless steel?

Stainless steel is corrosion-resistant. However, extraneous rust can occur if stainless steel is handled incorrectly. The results are visual damage and functional loss up to pitting corrosion.

So the product advantages are lost. In a worst-case scenario this could lead to serious safety defects, complaints and extra costs.



What causes extraneous rust?

Extraneous rust is caused by tools made from conventional steel. Even the hardest tools produce wear debris that leaves adhesive steel particles on the stainless steel surface. These particles turn to rust when exposed to oxygen.

Keeping stainless steel rust-free



How can extraneous rust be prevented?

Extraneous rust can be prevented by using stainless steel tools. Stainless steel requires stainless steel tools. This is the only way of avoiding wear debris produced by conventional tools, which causes extraneous rust. Stainless steel tools should be stored separately from conventional tools and only be used for stainless steel screws.



Are stainless steel tools suitable for the shop floor?

Wera developed a special production process to ensure that Wera stainless steel tools meet the same hardness requirements as conventional tools. The tools are vacuum ice-hardened to give them the hardness required for industrial applications. The result: Better tools – made from stainless steel for stainless steel.



The Best Tools For The Job.



Your advantages



Anti-extraneous rust

The advantages of better tools for the job

Anti-extraneous rust:

Wera stainless tools produce no wear debris that could cause extraneous rust. Stainless steel screws and surfaces stay rust-free.



Vacuum
ice-hardening

100% shop floor-proof:

The Wera vacuum ice-hardening process gives the tool the required toughness and wear resistance for heavy-duty industrial applications.

Efficiency:

The risk of extraneous rust can be minimised only by using stainless steel tools when tightening and loosening stainless steel screws. Subsequent damage and costs are prevented.

Additional advantages of the Kraftform® Stainless screwdriver

Kraftform® handle:

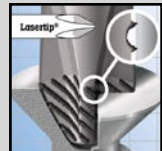
Ergonomically shaped, lightweight, multi-component: This handle offers great efficiency with less effort.

Secure hold:

The micro-rough Lasertip® drive end ensures a firm hold in the screw and prevents accidental slipping out of the screw head.



Kraftform® handle



Lasertip® blade

The Best Tools For The Job.

Wera Stainless Tools

The stainless steel range

Stainless steel in Wera quality

The Wera stainless steel range combines the advantages of stainless steel with the excellent properties of Wera products and thus offers The Best Tools For The Job.

Wera stainless steel tools:

- Kraftform® Stainless screwdrivers
- Stainless L-keys
- Stainless bits
- Rapidaptor® Stainless

TORSION Hex[□]-Plus[®]

Hex[□]-Plus[®]



The Best Tools For The Job.

 **Wera**



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помошь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помошь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.