

LIFETIME WARRANTY

CROMSON tools come with a lifetime warranty except for the products listed below:

- ABS and ALU storage boxes
- Storage box CR4001
- Storage case ETC14
- Storage foam CR2800
- Non-warranty items: abrasives, maintenance, cutting tools, material handling and safety products



CROMSON will exchange any defective products used under normal conditions and according to its intended use.

CROMSON ensures that its products are manufactured according to industry standards and that each of them is guaranteed against manufacturing defects during its lifetime*.

CONDITIONS OF APPLICATION OF THE WARRANTY

This warranty applies only to new CROMSON products purchased from a CROMSON distributor.

Product with signs of misuse, tampering, abnormal wear and tear, abnormal use, modifications or that haven't been maintained properly will be excluded from the warranty.

For a set, the warranty is the one associated with the retail products it contains.

In the case of a product that has been discontinued, CROMSON reserves the right to offer a product that is technically equivalent or superior depending on the product's development.

The warranty is limited to defective parts.

CROMSON cannot be held responsible for any damages related to its products.

TERMS OF USE FOR THE WARRANTY

Any claim made under the warranty must be accompanied by proof of purchase from the customer.

Defective products must be returned through the original distributor.

The products are appraised by our technical services who then decide how the warranty will be applied.

* Product used for the intended application.

LEGEND



ALUMINUM



STAINLESS STEEL



WOOD



STEEL



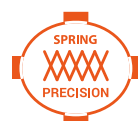
CONCRETE



Excellent grip on damaged parts
Increased surface contact
Reduced corner rounding
Contacts the fastener on the flats not on the corners



Additional Information



Precise return springs to reduce the risk of muscle injury

PROFITABILITY WARRANTY

CROMSON's profitability warranty certifies that our products are designed, to save you time, to be more durable and to perform as specified.

CROMSON designs, selects and markets quality products for professional use. Products in this category deteriorate or become damaged due to normal wear and tear, so they are not exchangeable. This includes tools for cutting or removing material (resharpenable tools, drill bits, saw blades or knife blades), abrasive tools (grinding wheels, sanding discs, deburring discs or cutting discs).



SAFETY GUIDE

This information is provided for the convenience of abrasive disc users. Read the instructions provided with the tools carefully before using them.

Risks related to the use of abrasive discs:

- Poor selection of type of grinding wheel
- Incorrect mounting
- Excessive speed
- Inappropriate safety shield
- Dust

Prevent serious accidents by taking simple precautions:

DO'S	DON'TS
<ul style="list-style-type: none"> • Handle and store abrasive discs with care • Inspect discs before mounting to ensure they are not damaged • Check that the grinding wheel arbour hole fits the machine shaft correctly • Use the mounting blotters that come with the grinding wheels • Ensure the correct setting of the workpiece • Use the grinding wheel guard provided on the machine • Let the new discs spin for a minute before starting • Wear eye safety goggles and extra face and hand protection if required • Turn off the power before removing the disc 	<ul style="list-style-type: none"> • Use wheels that have fallen or been damaged • Use excessive pressure when mounting the wheel between the flanges • Exceed the established rotation speed • Use dirty, flat and smooth mounting flanges • Gently tighten the mounting nut • Use a disc for a different application than intended • Start the machine before attaching the guard • Stand in front of a disc while the machine is running

LEGEND AND SECURITY ICONS

These warning icons appear on our products and packaging. They are intended to draw your attention to the safety measures to be put in place when using the products.



Wear safety gloves



Wear a respiratory mask



Refer to the operator's manual and safety guide



Do not use on angle



ALUMINUM



STEEL



STAINLESS STEEL



CONCRETE



WOOD

WARRANTY POLICY

CROMSON ensures that its products are manufactured according to industry standards and that each of them is guaranteed against manufacturing defects during its lifetime *

One-year limited warranty on material handling products used under normal conditions. Applies to defective parts (deformation, breakage, etc.) or premature wear (confirmed by the expertise of CROMSON technical services).



Any products in the CROMSON material handling range** that become defective under normal conditions of use during the warranty period will be exchanged free of charge by CROMSON.

For more details on application conditions and warranty terms of use, refer to page 6.

SAFETY GUIDE

This information is provided as an indication to the users of material handling products. Read the instructions provided with the tools carefully before using them.

Prevent serious accidents by taking simple precautions:

DO'S	DON'TS
<ul style="list-style-type: none"> • Ensure the safety of workers • Ensure that the free height of the load is enough to avoid a collision • Ensure that the chain is properly lodged in the pulleys and is not twisted, deformed or damaged. • Check the brake operation • Check the operation of the latch • Check the lubricant • Inspect the hooks for any nicks, gouges, cracks, and separation marks, or twists 	<ul style="list-style-type: none"> • Lift above the load conditions • Lift people or lift loads over people's heads • Use with defective parts • Use if the load is applied at the end of the hook • Hammering the lever • Use extension cords • Remove warning labels

*Product used for the intended application

** Included in this warranty: chain hoists, lever hoists, manual trolleys

COMMITMENT

Our material handling products are certified to:: AMSE B30.11 and AMSE B30.16.
Included:

- Nameplate
- Serial number
- Capacity
- Certificate of inspection and tested with declaration of conformity
- User Guide