

## TECNICAL DATA SHEET

#### 1. PRODUCT DESCRIPTION

Set (kit) of manual tools for cutting pre-insulated aluminium panels for the manufacture of HVAC ducts.

Kit consists of five (5) tools: 12030 (Blue), 22030 (Turquoise), 32030 (Orange), 42030 (Fuchsia) and 52030 (Black).

Each tool has a specific function and is easily identified visually by the color of the top cap on the handle.

The code or reference is engraved on the base of each tool.

Each tool has its cutting blade and the assembly key deposited inside the handle and is accessed by unscrewing the upper cap.

By default the kit is prepared for cutting 20mm thick panels.

To cut 30mm thick panels, the "30mm CONVERSION KIT" Ref. **K0030** is required and is supplied separately.

### 2. MADE IN THE EUROPEAN UNION

Our products are designed and manufactured entirely in the European Union (EU). All materials used in the manufacturing and marketing process come from the European Union (UE).



The tools are made with ECO-friendly 100% recycled, biodegradable, compostable material of plant origin and non-polluting that actively collaborates in preserving the environment.

# 3. TARIFF HEADINGS

Tool kits: **82060000** Single tools: **82055900** 

### 4. WEIGHT

Tool kits: 1,3 kg. Single tools: ± 0,25 kg.

**5. NOTE**: depending on the country of destination, they may interpret the tools as supports to house the cutting blades (scalpel, cutter, etc...) to perform the different functions required during the cutting process of the pre-insulated aluminium panels.

# 6. CHANGES IN THE PRODUCTS

Due to the constant innovation and development of all our products, the images, descriptions, tools and accessories, packaging, kit content, material, colors or references may vary from what is specified in this or previous publications.

### 7. RESPONSIBILITIES

Liability is disclaimed for damages of any kind that may be caused by the use of the tools or information contained in this publication.

- ② All rights reserved. No part of this publication may be copied, reproduced, stored or transferred by any means without the written permission of the author.
- ® Strip System in a registered trademark of:

# STRIP SYSTEM, S.L.

Riu Terri, 15-bx E-17003 Girona, Spain mail@strip-system.com NIF/VAT: ESB55060313

### 8. RECOMMENDATIONS

For your own safety, take all occupational prevention measures in accordance with your profession and current legislation.



Always keep the work area clean, dry and tidy and do not accumulate waste of leftover materials.







## 9. PRECAUTIONS

Always keep tools in optimal conditions for use:

- 1. Keep them in a dry place.
- 2. Do not hit them, they could be damaged.
- 3. If you are not going to use the tools, unscrew the upper cap of the handle, disassemble the blade with the hexagonal *(allen)* spanner and place it in the internal housing of the handle.
- 4. Replace the cutting blades as soon as you notice irregularities, rust or any damage to the cutting edge.
- 5. Always keep tools clean.



## **ATTENTION:**

Do not overtighten screws, blade or tool could be damaged.

## 10. WARNING

During cutting, the base of the tools must always slide flat on the surface of the panel. The tools can suffer some type of wear due to friction without impairing the usefulness or functionality of the tool.

The life cycle of the tools could not yet be tested at the time of this publication.

## 11. WARRANTY

The guarantee covers defects or deficiencies caused during the manufacturing process. It does not cover damage produced or caused by transport, due to misuse, misapplication or modification of the tools.

\_\_\_\_\_