

At the Southern Manufacturing Exhibition 2010 Scaglia INDEVA will exhibit its Intelligent devices for handling with column mounted models Liftronic Easy 80 C and Liftronic Easy 160 C, for up to 80 kg and 160 kg. respectively.

The INDEVA Liftronic Easy are the cutting edge solution anywhere a hoist is needed, in order to provide faster, more precise and more ergonomic handling movements.

Industrial manipulators are the only available solution to suit the demand for more ergonomics and safety in the material handling, in order to:

- Prevent musculoskeletal disorders
- Keep production rate consistent (a man that manually handles loads cannot keep the same working pace all day long every working day),
- comply with the EU (**EN 1005-2**) and National Regulations relative to **ERGONOMICS AND SAFETY**

The INDEVA (intelligent devices for handling) are an evolution of traditional industrial manipulators and feature better ergonomics and strain elimination.

They allow a very precise positioning of the load and very smooth, quick handling movements. They also allow handling loads with different weights or that change their weight while being handled (filling/emptying cases etc...), with no need of selecting a different setting each time and with the gripping tool remaining perfectly still while the weight is changing.

SCAGLIA INDEVA has been designing and manufacturing industrial manipulators for over thirty years and is constantly upgrading its products, which today are the only solution available that meets the need for faster and more accurate way to move loads, whilst increasing safety.

Scaglia INDEVA can provide you with:

- 360° assessment study on your company work (NIOSH assessment criteria, etc...);
- Design or re-design of your work stations;
- **Material handling solutions** that increase productivity together with ergonomic safety, thus your profit;
- **Workshops on ergonomics and safety** for your engineers and managers.

The Manual Handling Workshops give help and instruction in the safe method of handling and safe lifting of loads, with advice on how to carry out effective accurate risk assessments using NIOSH method, that meet the demands of current EEC Health & Safety legislation.