

## Why Liftronic® is better than a hoist

<b>Features</b>	<b>HOIST</b>	<b>Liftronic®</b>
<b>UP / DOWN MOVE SPEED</b>	10 meters/minute - fixed speed	4 <b>times higher</b> : 42 meters/minute - operator's natural speed
<b>Quick and precise load positioning</b>	Having one hand only available, load <b>positioning is more difficult, slow and less precise</b>	The operator can handle the load either by means of the sensitive handle, or directly with his hands on the load; movements are easy and smooth <b>as in manual handling, but with the power of a machine; load moving and positioning is quick and precise, and productivity improved.</b>
<b>User friendly</b>	The operator must keep the UP/DOWN button pressed all the time with his hand in a non ergonomic and potentially harmful position.	The operator can use <b>both his hands to move and position the load</b> as there are no buttons to press and keep pressed.
<b>Use Versatility</b>	A hoist can be equipped <b>only</b> with <b>standard end effectors</b> .	Thanks to the quick coupling device it is possible <b>to replace quickly and easily the end effectors</b> , thus making it possible handling loads with different sizes, shapes and weights with a very short stop time. Scaglia Indeva is a specialist in designing <b>custom made end effectors</b> .
<b>Purchase and operation costs</b>	Considering the advantages a Liftronic Easy provides compared to a hoist, it has surely got <b>a higher performance/price ratio</b> , whilst the operation costs are even less.	

