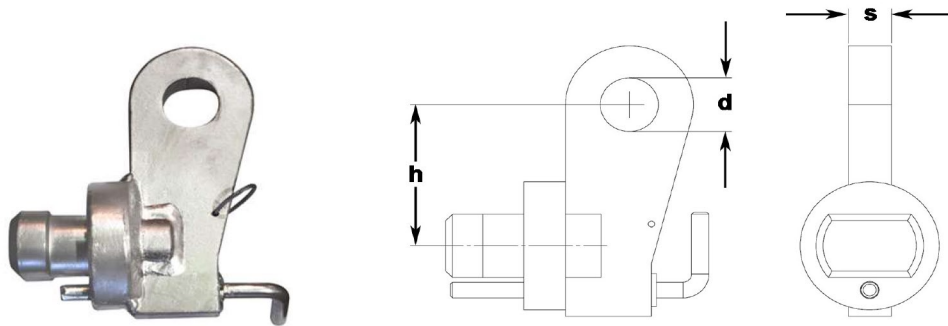


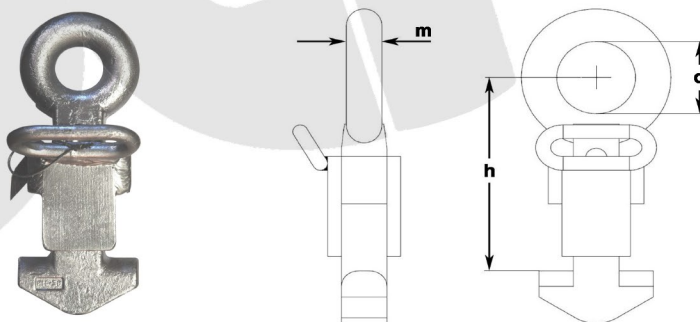
## Side attachment for container handling - art. 3800



* Reference standard	Industrial standard
* Type of steel	Low carbon steel
* Design factor (F.O.S.)	5 : 1
* Standard surface finish	Aluminium painted
* Technical features	Safety lock device
* Applications	Handling of ISO containers
* Warnings	To be used only for side grab
* Remarks	Usable with high tensile shackle WLL 4,75 to 12 t

Technical data					
code	WLL t *	measures mm			weight per pc. approx. kg
		height - h	hole dia. - d	thickness - s	
<b>VSATTCOL</b>	<b>12,5</b>	<b>110</b>	<b>38</b>	<b>31</b>	<b>6,6</b>
* metric tons of 1.000 kgs		The sizes in bold character are stock-items.			

## Upper attachment for container handling - art. 3850



* Reference standard	Industrial standard
* Type of steel	Low carbon steel
* Design factor (F.O.S.)	5 : 1
* Standard surface finish	Aluminium painted
* Technical features	Safety lock device
* Applications	Handling of ISO containers

**To be used only for upper grab. To handle loaded containers a spreader should be used, in order to let the slings work in vertical. Using slings directly between attachment and crane hook, thus working at an angle with vertical, only empty containers should be used.**

* Warnings	
* Remarks	Usable with high tensile shackle WLL 4,75 to 12 t

Technical data					
code	WLL t *	measures mm			weight per pc. approx. kg
		height - h	hole dia. - d	thickness - s	
<b>VSATTCOS</b>	<b>12,5</b>	<b>175</b>	<b>40</b>	<b>31</b>	<b>5,75</b>
* metric tons of 1.000 kgs		The sizes in bold character are stock-items.			