

## TECHNICAL TIP Type HBC Hook Forging Markings



An example of markings on an SD2-HBC5V size load hook.

## **Hook Forging Markings**

Example 1 above: **SD2-HBC5V** 

SD2 - The Manufactures Marking

**HBC** – The markings to describe the "handy hooks"

 ${f 5}$  - The Hook Number that corresponds to a hook with the same number per DIN15400 (Notice that dimensions of HBC hooks are not according to DIN or any other standards)  ${f V}$  - The Symbol of the forging material strength grade per DIN15400

Note that there is a number 612 stamped to the left of the SD2-HBC5V in the above photo. What does the 612 represent?

**612** and **SD2** are manufactures markings about forging and heat treatment batches.



## TECHNICAL TIP Type HBC Hook Forging Markings



An example of markings on an HBC1.6V size load hook.

## **Hook Forging Markings**

Example 2 above: **HBC1.6VJD10** 

**HBC** - The markings to describe the "handy hooks"

**1.6** - The Hook Number that corresponds to a hook with the same number per DIN15400 (Notice that dimensions of HBC hooks are not according to DIN or any other standards)

**V** - The Hook Number that corresponds to a hook with the same number per DIN15400 (Notice that dimensions of HBC hooks are not according to DIN or any other standards) **JD10** - The Manufactures Marking

Note that there is a number F5-1 stamped to the right of the HBC1.6VJD10 in the above photo. What does the F5-1 represent?

**JD10** and **F5-1** are manufactures markings about forging and heat treatment batches.