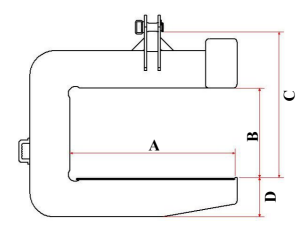
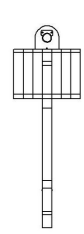


## "C" hook for handling of coils







### **TECHNICAL CHARACTERISTICS**

- •For all type of coil dimensions and weights
- Minimum loss of height
- •Robust steel structure with high elastic limit
- •Hanger for easy manoeuvring the "C" hook

#### **OPTIONALS:**

•Implementation of weighing system with accuracy del ±0,1%.	[]
<ul> <li>Upper protection for avoiding damages to coil (teflon)</li> </ul>	[]
•Storage chair for "C" hook	[]
•Safety clip	[]
•Reduced design to be used in uncoiler	[]

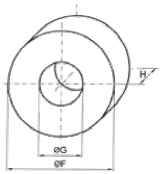
### **NECESSARY DATA I CASE OF INQUIRY: (see image below).**

•Max Coil weight=\_\_\_\_\_ Working group FEM/DIN: \_\_\_\_\_

<ul><li>Crane hook number= _</li></ul>	
--	--

# **Required dimensions of coils**

- •Coil max length [H<sub>Máx.</sub>:\_\_\_\_]
- $\bullet Coil \ min \ length \ [H_{min.} : \_\_\_\_]$
- •Coil max. inner Ø [ØG<sub>Máx.</sub>:\_\_\_\_]
- •Coil min. inner Ø. [ØG<sub>min.</sub>:\_\_\_\_]
- •Coil max. outter Ø. [ØF<sub>Máx.</sub>:\_\_\_\_]
- •Coil min. outter Ø. [ØF<sub>min.</sub>:\_\_\_\_]



# **Necessary reduced dimensions:**

- •Width [I:\_\_\_\_]
- •Height [J:\_\_\_\_]

## **Contact details:**

- Company/Name:
   Phone:
- •@:\_\_\_\_\_

