



C TYPE HOOKS QUESTIONNAIRE

- COIL MAXIMUM WEIGHT kg.
- MINIMUM INTERIOR DIAMETER (ØA) mm.
- MINIMUM OUTER DIAMETER (ØB) mm.
- COIL LENGTH (C) mm.

THINGS TO CONSIDER IN CASE COILS ARE ON A MILL:

- MILL INTERIOR WIDTH (D) mm.
- MILL MAXIMUM INTERIOR WIDTH (D) mm.

C TYPE HOOK MUST CARRY PLASTIC PROTECTIONS: YES NO

CRANE FEATURES:

- LIFTING ACCELERATION m/s²

● CRANE HOOK DIMENSIONS

F DISTANCE mm. G DISTANCE mm.
 H DISTANCE mm. I DISTANCE mm.

- CRANE EFFICIENT HEIGHT (J DISTANCE) mm.

● WORK FACTOR

- | | | |
|--------------------------|-------------------|--|
| <input type="checkbox"/> | Light | Lifting devices exceptionally used to the maximum load and often used on very light loads. |
| <input type="checkbox"/> | Medium | Lifting devices usually used to the maximum load and often used on light loads. |
| <input type="checkbox"/> | Heavy | Lifting devices often used to the maximum load and usually used on medium loads. |
| <input type="checkbox"/> | Very Heavy | Lifting devices often used on loads near the maximum load capacity. |

● WORK TO PERFORM / OTHER SPECIFICATIONS

