



**EC Declaration of Conformity**

**This certificate meets the requirements of the Machinery Directive 2006/42/EC Annex II**

<b>Name &amp; Address of Manufacturer or Authorised Representative:</b>	<b>Customer's Delivery Address:</b>
Certex UK Unit C1 Harworth Industrial Estate Bryans Close Harworth DN11 8RY	Facade Hoists International Ld Coombend Radstock Bath BA3 3AS
<b>Certex Order No:</b> 1287574-1 / 1	<b>Customer Order No:</b> 74407

The person authorised to compile the technical file is the local Manager named below.

Quantity	Serial Number/s	Description of Equipment and Components used	WLL*
8 PC	87574-1/1/ (1-8)	02K0170 6.5mm 18x7 FC 2050 U RHO MBL:2.68t - L 17250mm Quantity: 8 Length: 17250mm Both ends: EE571 eye end Measured: Pin Centre to Pin Centre To be coiled	

\* The Working Load Limit shown above has been calculated to meet the requirements of the relevant harmonised standard. For steel wire rope assemblies, other than slings, it is the responsibility of the manufacturer or designer of the installation, equipment or appliance to establish the correct coefficient of utilisation, safety factor, factor of safety or design factor. If the assembly is to be used at a different coefficient of utilisation to that shown in the harmonised standard, it should be re-rated by the competent person. Steel wire rope assemblies, other than slings will be stamped or labelled with a CE mark and traceability code only. To avoid confusion, the Working Load Limit will not be shown on the product.

Harmonised or Other Technical Standards & Specifications Used
BS.EN.12385-4

**Declaration.**

**I declare that the above equipment fulfils all the relevant provisions of this Directive and the relevant Harmonised or other Technical Standards & Specifications named above.**

The identity and signature of the person empowered to draw up the declaration on behalf of the manufacturer or his authorised representative:

Printed Name	Signature	Place of Declaration	Date of Declaration
Pat Carnall		HARWORTH	01/02/19