



K0462.20100

DECLARATION OF CONFORMITY

We declare, in sole responsibility, that the following products

ELLER TROLLEYS

S.W.L. 0,5–10 ton constructed in the year 2004-2005

referred to in this declaration conforms with the following standard(s) or directive(s):

MACHINE DIRECTIVE 98/37CE

The manufacturer will keep on file for review the following technical documentation:

- operation manual as required
- plans
- description of measures designed to ensure conformity
- other technical documentation

Importer/Distributor in EU

Louis Reyners B.V.

Symon Spiersweg 13 A, 1506 RZ

Zaandam, Holland

January 3rd, 2005 Zaandam

Ing Hans Gitsels
Managing Director

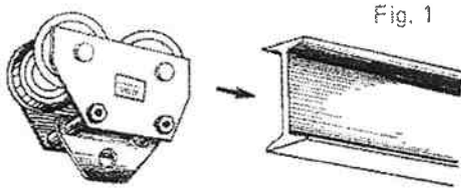


ISO 9001:2000

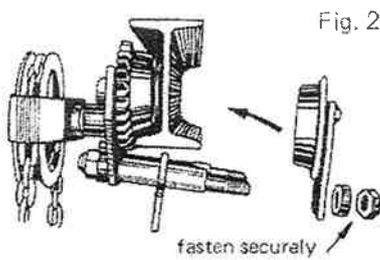


Accredited
by RvA

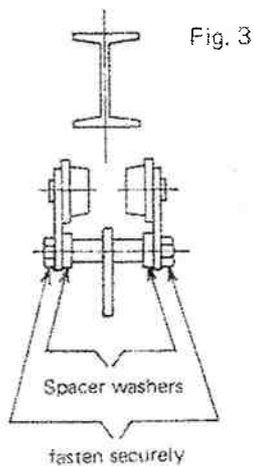
INSTALLATION OF TROLLEYS



- a) Install the trolley as explained below on proper beam. Practically the most easiest method is to insert the trolley in a beam as shown in the fig. 1.



- b) When the above method is impracticable for working surroundings or structural barriers, install the trolley as follows: take one of the side plates off by unfastening the lock nuts and place the trolley on the beam as shown in the fig. 2. Then replace the locks nuts securely.



- c) To make the trolleys suitable on the beam you can shift the spacer washers from the outside to the inside or the other way around, as indicated in the fig. 3. Be sure to replace the lock nuts securely after making the adjustment.