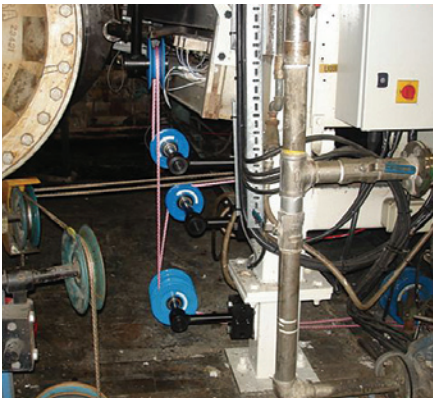


## Improved threading reliability and safety

**William Kenyon have recently supervised a rebuild to the 5th to 6th section rope transfer and 6th section rope system on PM2 at Hollingsworth & Vose in the UK.**

The design was implemented to give improved threading reliability. In addition, from a safety perspective, the design also removes the potential for manual intervention in the area during the tail feeding process.

Since the installation, H&V has seen a tremendous improvement at the transfer and due to a couple of further minor modifications to existing



*The installation delivered improved threading reliability.*

transfers while on site, the mill has also seen much improved tail threading all the way through the machine.

The installation was trouble free and completed within the necessary timescale. This was in large part due to the close working relationship William Kenyon have built up over the years with the mill's engineering department.

Commented Ken Horton, H&V Operations Manager: "I approached William Kenyon on the basis that they had previously done other work on this particular paper machine. The designer was very meticulous and ensured the operators were happy with the install before he left our site.

"The rebuild to the 5th and 6th section rope transfer was very complicated with many obstacles to consider. The paper now runs through these two sections without any problems. Manual intervention is unnecessary."

## New Italian agent

**Cogliati & C SAS has been appointed as William Kenyon's new local sales agent in Italy.**

Cogliati is a family run firm based in Milan. Established in 1973, it is headed up by Lionello Cogliati who has many years experience in the industry.

Lionello was joined in 1995 by his son Luca who started working in customer sales and today the business is very customer focused. Lionello's daughter Caffaroni Laura also works for the family firm providing office back-up and customer care support.

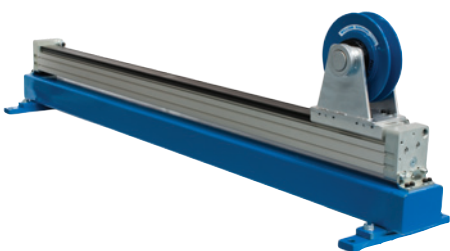
Said Lionello: "We are very pleased to be appointed as local sales agents. Our office in Milan is well placed to provide customers with a fast and efficient service."

To contact Lionello or Luca telephone 00 39 02 40910053 or fax 00 39 02 48201709. Alternatively email [nello@cogliati.eu](mailto:nello@cogliati.eu).

## New Rodless Tensioning Unit

**A new Rodless Cylinder Tensioning Unit has been developed as an ideal solution for when space is at a premium.**

The new unit can be supplied in single, double and triple rope configuration and installed horizontally, vertically and inverted as required. With a custom built framework the new Rodless Cylinder Tensioning Unit suits the majority of positions.



Special geometries are available for space limited areas. Dual tension controls can be specified for optimum rope tensions during both feeding and running conditions.

## Data Sheets

William Kenyon have produced a series of data sheets on rope threading equipment and carrier rope accessories.

If you would like copies call the Sales Team on +44 (0)161 308 6030.



For further information on any items in this newsletter please contact our sales team on +44 (0)161 308 6030 or fax +44 (0)161 308 6046 or email [info@williamkenyon.co.uk](mailto:info@williamkenyon.co.uk)