# Frame & rollers ref. 280

### General

For a print shop in Paris a frame and rollers were designed, built and installed.

Purpose was to enable Quadtech to mount their in-line print inspection system on a printing press.

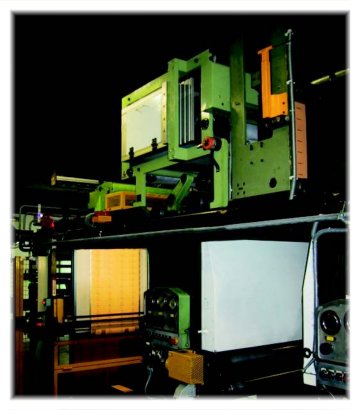
## Technical data

#### FRAME:

- · Steel flanges assembled out of a series of smaller parts, each fully machined;
- Steel interconnectors;
- Over all precision within 0.05 mm.

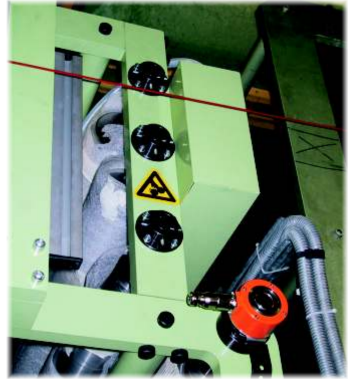
#### **ROLLERS:**

- · Very smooth aluminium rollers (to avoid impressions) on stationary steel shafts;
- SKF precision ball bearings;
- Dynamically balanced;
- · The rollers are adjustable but set to designed position within 0.05 mm.









## Contact

miniPLEX B.V. Vossenlaan 17 NL 6705 CD Wageningen-Hoog The Netherlands

Cell phone Phone E-mail Web

+31 (0) 6 499 08 711 +31 (0) 317 45 02 14 info@miniPLEX.nl www.miniPLEX.nl

