



## Cylinder support arch

## Position and force control

Mechanical engineering	Realizations	O Cabling	O Machine
• Programma originio	• Itodaizations	- Calculing	- Haeimie

The cylinder support arch allows the mounting of an idle cylinder (not shown in the illustrations) on a paper web production line.

Thanks to the **2 independent brushless linear axes** located on each side, the cylinder is positioned in an extremely precise way.

With the addition of **2 load cells**, the force applied on each side is also controlled with an **accuracy of +/-10N**.

In order to obtain a perfect parallelism between the cylinder and the rest of the customer's installation, the feet of the arch are equipped with a micrometric adjustment.

## SPECIFICATIONS:

• Dimensions: 1150 x 250 x 650mm

• Push force: 2x 35kN

Accuracy of effort measurement: +/-10N

• Linear axis stroke: 105mm







Reference: 3430-50 Project added the 27/05/20







