Test table (manual)

Pos.	Description	Unit price	Qty	Total
1	Engineering	5000 6000	1	5000 6000
2	Commissioning Total	0000	1	11000

All Test Tables (LATEX)

Tables obtained by including here:

\input{|"python ../xls2tex.py -f prices.xlsx"}

Table 1: Quotation Price

Pos.	Description	Unit price [€]	\mathbf{Qty}	Total [€]
1	Engineering	5'000.00	1	5'000.00
2	Commissioning	6'000.00	1	6'000.00
	Total			11'000.00

Table 2: Table 2

Pos	One	Two
1	ha	35
2	ho	2345
3	hi	234
		2614

That seems to work, can we also refer to this table (with caption)? Refer to tbl. 1.

The second table (tbl. 2) shows more data.

But: apparently the number format from the Excel tables is not honored if the values are formula results... Need to dig in to that.

 $\mathbf{UPDATE} :$ Fixed in python script. Now the number format in the \mathtt{xls} is

honored. (Only tested with LibreOffice generated files!)

Specific (LATEX)

A more refined usage like so:

\input{|"python ../xls2tex.py -f prices.xlsx -s 'Quotation Price'
--label=tbl:qp2"}

Table 3: Quotation Price

Pos.	Description	Unit price [€]	\mathbf{Qty}	Total [€]
1	Engineering	5'000.00	1	5'000.00
2	Commissioning	6'000.00	1	6'000.00
	Total			11'000.00

Refer to tbl. 3, which we already have once, maybe trouble, or not, if we specify the label!

So now we still need to solve the redirect of stderr, which is necessary for unknown reasons: bombs out with a Broken Pipe Error, only when calling the python script...

Ok, fixed, just redirect stderr to /dev/null within the python script.