

Test table (manual)

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

All Test Tables (L^AT_EX)

Tables obtained by including here:

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

Table 1: Quotation Price

Pos.	Description	Unit price [€]	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.

UPDATE: Fixed in python script. Now the number format in the `xls` is honored. (Only tested with LibreOffice generated files!)

Specific (L^AT_EX)

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 [€]	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.