

Basic data for planning an air tube transport system

If you've decided to realize a pneumatic tube system together with us, we would be pleased to receive the following information. The more information you provide in advance, the faster and the more precise is our reply.

1. In which place shall the system be installed?.....
.....
2. Who is the user of the system?
.....
3. What will be transported with the system (more dimensions possible if needed)?
 - a Size:.....
 - b Dimension:.....
 - c Weight:.....
4. How many sending/receiving stations are required?
 - a Now:.....
 - b Later extension, so far imaginable today:.....
5. Is it possible to reach all sending/receiving stations with the conveyor tube from above? That means sending upwards?.....
6. Please make a schematic drawing of the building with the tube line and the stations.
7. How many meter tube lines have to be installed more than 3.5 meters above the floor?.....
8. Is it possible to fasten all devices and tube lines on firm walls and ceilings?.....
9. Which parts of the system (including tube network) are:
 - a in rooms which have different temperature over the year?.....
 - b in unheated buildings?.....
 - c outside of buildings?.....
 - c1 overground:
 - c1a - on firm walls?.....
 - c1b - on existing fastenings or tube bridges at construction site?.....
 - c2 underground:
 - c2a - at traversable pits?.....
 - c2b - in existing protective tubes?.....
 - c2c - in protective tubes which are to be installed?.....
10. When
 - a do you plan to place the order?.....
 - b do you plan to start the installation?.....
 - c do you plan to start using the system?.....
11. As many as possible other probably important details:
.....
.....

Please complete the form and send it to info@rohrpost.de – Thank you very much!