

The PFT SILOMAT S-Class Size Alone Is Not Enough – Quality Is What Counts!

Interview with Peter Pertl & Son, interior and exterior plasterers from Bernau/Chiemsee (South Bavaria), on their practical experience with the PFT SILOMAT S gravity conveying system.



How do you and your workmen like the handling of the machine?

The concept is well thought out. Since the cover can be swung open to an almost vertical position and the rear sideboard can entirely be folded down, loading and unloading is very easy. Besides, the trailer has a divided folding front sideboard. This means that hoses and cables can easily be laid out and the cover can remain closed during operation.

PFT PRISMA: How long have you known PFT machine technology?

Peter Pertl, sen.: I was one of PFT's first customers. We bought our first plastering machine, a PFT G 1 mixing pump, as early as 1970. In the course of the years, other types, including rival products, have been added to our machinery. But today we are convinced PFT customers and have six mixing pumps, five pneumatic conveying systems and one horizontal continuous mixer from PFT.

How did you become aware of the new PFT SILOMAT S?

Rudolf Schmalzgruber, our local PFT representative, informed us about this new product during a visit last spring. Only a few days after our purchase decision, the new conveying system stood in our yard. After being astonished at the size of this machine at first sight, we were soon convinced by its advantages.

What is, in your opinion, the main advantage of this PFT gravity conveying system?

It is really the size. The passenger-car trailer has plenty of space for all required accessories, such as injection hood, conveying hoses, cables and tools. This means that only one transport to the building site is necessary and we can be sure that the equipment is complete. When this system comes to the job site, our workers know it contains everything they need.

How often has the machine been used so far?

Since we bought it, one year ago, the conveying system has always been very "busy".

For what kind of work do you mainly use the gravity conveying system?

For exterior plastering. The conveying pot of the PFT SILOMAT S is mounted to the bottom of the silo. The system is fully automatically controlled by means of the level sensor in the injection hood, which can also be transported on the trailer, and conveys the dry mortar to the mixing pump in a dust-free procedure.

Would you recommend the PFT SILOMAT S?

Yes, we have had only good experience with this machine.

