

Newsletter Issue 4-2010

4th World Wire and Cable Conference
The World's Authoritative Wire and Cable Conference

2 - 4 June 2010 – Radisson Blu Scandinavia, Gothenburg, Sweden



Jacob Steendam will attend the 4th World Wire and Cable Conference in Gothenburg.

We are closely following the present developments in the market and we have responded to the fast changing market conditions rapidly by introducing compounds for Rapid Transport and Solar energy. If you have interest for special compounds for new applications, ask us! We might be able to support you.

If you like to meet with Jacob in Gothenburg, let us know.

Buss Compounding Machines for sale!

We have two Buss Compounding machines that are for sale at the moment. This is an unique opportunity to buy well maintained and good operating machines. Unfortunately the opportunity will not last long. During the Wire 2010 exhibition in Dusseldorf many companies showed already interest. Therefore, we do recommend you to react and decide as fast as you can.

The Buss PR 100 is made for XLPE compound and for regenerating and filtering scrap materials.

The machine is not suitable for LSFOH (HFFR) compounds.

XLPE manufacturing technology might also be available upon request.

The price for the complete Buss plant will be submitted to you on request.

The Buss MKS 140-8 is in use for soft PVC. The machine is in perfect condition. Details can be found in the attachment.

Are you interested? Contact us right away!