

PRESS RELEASE

Tyringe 3 February 2011

NovaCast subsidiary SwePart Verktyg receives new order for die engineering changes from Scania.

The order includes engineering changes of 8 dies, total of 180 tonnes, including try-out. After completion the dies will be delivered to Scania, one of the leading truck manufacturers in the world. This order will be executed at SwePart Verktyg.

Scania is a leading manufacturer of heavy trucks, buses and coaches and industrial and marine engines. Scania operates in some 100 countries and has 35,000 employees. Of these, 2,700 work with research and development – mainly in Sweden, close to the company's production units. Production takes place in Europe and Latin America. In addition, about 20,000 people work in Scania's independent sales and service organisation.



For further information contact Rolf Mastenstrand, CEO NovaCast Technologies AB, +46 (0)454 751 037 or +46 707 174 701.

www.novacast.se

NovaCast Technologies, listed on the OMX Nordic Exchange (NCAS B), develops and markets enhanced castings for the production of car body parts, as well as software for methoding, simulating and process control for more efficient production processes to the global automotive industry and its subcontractors. With the Camito technology enhanced castings are manufactured in one solid piece for the production of dies for forming and stamping automotive body components in a considerably shorter time than traditional dies. Through die manufacturer SwePart the group has expertise within the whole value chain for the production and sales of stamping dies.