Verein Deutscher Werkzeugmaschinenfabriken



PRESS RELEASE

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Recent upswing in orders for the German metal forming technology sector

VDW nevertheless lowers production forecast for 2019

Frankfurt am Main, 13 November 2019. – Orders received by the German metal forming technology sector in the third quarter of 2019 were 15 per cent down on the same period last year. Orders from Germany fell by 26 per cent. 8 per cent fewer orders were received from abroad. Orders received fell by 10 per cent in the first nine months of 2019. Domestic orders were down 17 per cent in this period, with foreign orders 6 per cent lower.

"This means that the demand for German metal forming technology is still declining," said Dr. Wilfried Schäfer, Executive Director of the VDW (German Machine Tool Builders' Association) in Frankfurt am Main, commenting on the result. However, it is gratifying to note that there was an upswing in order levels in September of this year. In particular, demand from abroad was 15 per cent higher this September than in the previous year. Projects had a supporting effect here.

Yet never before has the whole machine industry been confronted with such an accumulation of factors, all of which have had a negative impact on business: a cyclical downturn coupled with trade conflicts and instability in the largest customer, the automotive industry, said Schäfer.

Overall, order levels from the Eurozone are a source of worry. These fell by well over 30 per cent in each of the three months of the third quarter. Oxford Economics, VDW's forecasting partner, does not expect any appreciable recovery in demand from Europe for the year as a whole, either. Asian business is also giving the experts cause to worry. The boost provided by US financial policy is now dwindling, meaning that America is also set to become more challenging as a market. All in all, the international economic climate has deteriorated considerably and is holding back investment, even if the mood has brightened a little recently, said Schäfer.

2019 production forecast revised

Against this backdrop, VDW has lowered its production forecast for 2019. "In view of the sharp drop in orders in the current year, it will no longer be possible to maintain the predicted moderate decline in production," continued the VDW Executive Director. The association is now assuming a decline of 4 per cent, with even this figure being supported by the clearing of the order backlog. The gradual stabilisation in demand which was expected in the summer for the second half of the year has failed to materialise. Capacity utilisation fell to 86.9 per cent in October, down from 87.9 per cent three months earlier.

"The real problem will come in 2020 when the backlog of orders has been cleared," said Schäfer. In the current year, there is no longer any real chance of building up a significant buffer. The anticipated recovery in demand in 2020 is also only likely to be moderate after the sharp fall. This is also reflected in the forecasts for international machine tool consumption. Following the decrease of more than 4 per cent in the current year, the moderate baseline scenario described here represents a best case scenario. The calculation of national currency rates of change is also having a stabilising effect.

Background

The German machine tool industry ranks among the five largest specialist groupings in the mechanical engineering sector. It provides production technology for metalworking applications in all branches of industry, and makes a crucial contribution towards innovation and enhanced productivity in the industrial sector as a whole. Due to its absolutely key role for industrial production, its development is an important indicator for the economic dynamism of the industrial sector as such. In 2018, with around 73,500 employees (annual