

Kloeckner DESMA at the 17th International Trade Fair for Plastics and Rubber

At the K 2007 Kloeckner DESMA, the world's leading manufacturer of injection moulding machines for elastomer presents its new developments.



DESMA FlowControl cold runner system)

At the K 2007, Kloeckner DESMA Elastomertechnik shows innovations led to material-efficient production. The cold runner system, FlowControl, with more than 75 FlowControl systems being delivered worldwide, several FlowControl cold runner systems for different applications are to be seen at the K.

The DESMA-owned mould shop demonstrates the whole gamut of its performance: Moulds and cold runner systems of superior quality ranging in size up to 1,200 x 1,700 mm cover all conceivable applications. As part of turnkey production systems, the moulds are optimally adjusted to these systems and tested in their perfect interaction. The interested specialist visitor may of course find other examples of this at the Desma booth.

From the completely new-developed Compact series, DESMA has the D 968.250 ZO Compact on display which is produced for the world market at the three locations Germany, India and China. This series can be delivered with 4,500 kN clamping force, too, requires little floor space and surely features the «one-piece design» that enables maximum flexibility in production. Under the trade name SIGMA, the complete series is further available with country-specific equipment.

With the best seller among horizontal machines, the D 969.300 Z (S1), DESMA exhibits a couple of innovative development steps compared to the forerunner model: From a more compact overall design requiring distinctly less floor space and a new series of high-pressure injection units, across optimized machine motion times for higher cycle time savings, to a highly flexible automation system with quick-change brush heads.

Kloeckner DESMA to be found at the K 2007 from 24 to 31 October in Duesseldorf in hall 16, booth F56. For additional information please visit: www.desma.biz