NOTIZIE PER L'INDUSTRIA DELLE MATERIE PLASTICHE E DELLA GOMMA



TECHNOLOGY

MARKETING

MATERIALS

PLASTIC AND ENVIRONMENT

EXHIBITIONS AND MEETINGS

WHO WE ARE SUBSCRIPTION

ADVERTISING CLASSIFIEDS

USEFUL LINKS

INJECTION PRESS FROM PRESMA

Single-station moulding machine for large parts

TECHNOLOGY - Wednesday, 8 March 2017







Back to previous page

A 1,600-ton injection moulding machine was recently supplied by Presma to a major Italian processor. This machine stands out thanks to its ability of co-injecting shots up to 20 kg for the production of sandwich structures. Designed as an automatic moulding cell, the press is worth 1 million euros and will allow the processor to optimize the production of large bicomponent parts both foamed and solid which are now moulded on Presma multi-station rotary machines. This is the first medium tonnage single-station injection moulding press equipped with the "BIC" injection unit, patented in 1981 and since then offered by the manufacturer from Varese for the production of thick section parts.

