

# A new polish

**TES** has a unique service when it comes to plating and polishing moulds, as it can polish over devel-

opped **C1-TOP COATING** and even titanium plating, extending the life of the mould almost indefinitely.

Even by the standards of the replication industry, Dutch based TES is something of a specialist. In operation for five years, it supplies and manufactures a wide range of parts at extremely competitive prices. This includes moulding parts, contact rings for galvanic systems, silicon rings for printing machines, and UV bulbs which TES sells to countries as far afield as Australia, South Africa, Far east and the U.S.A.

Suction cups, targets and masks for sputtering and hydraulic valves are other lines for TES, which is the European agent for US manufacturer Soleras as well. TES has a unique service when it comes to plating and polishing moulds, as it can polish their C1-TOP COATING and even extending the life of the mould almost indefinitely. TES offers this service in conjunction with a company which has honed its skills through meeting the exacting optical requirements.

TES managing director Huub de Roo explains. "The mould surface on the fixed side is very easy to scratch. To prevent this we developed a

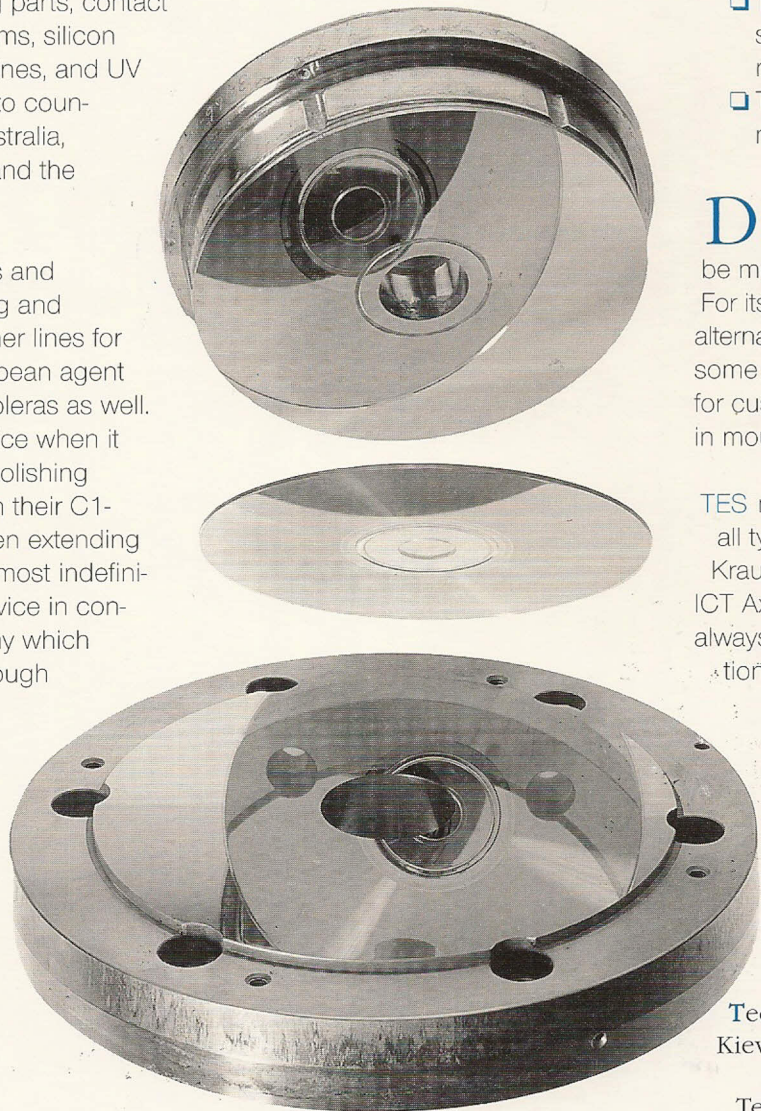
so called C1-TOP COATING which is three times harder than the original material. After we put on this coating we polish it again

Benefits are:

- Surface is three times harder than the original material.
- Very scratch resistant.
- Longer lifetime of the mould up to three times.
- The surface structure is much smoother than that of the mould material.
- The CD releases easier from the mould.

De Roo emphasises TES products in general are priced to be more attractive than alternatives. For its C1-TOP COATING, there is no alternative supplier in the world. In some ways, it is the ultimate service for customers who want the ultimate in mould quality.

TES makes new moulding parts for all types of machines, including Krauss Maffei, A.W.M, Tooltex Alpha, ICT Axxicon and ODME. While it always strives to find wide applications for its products, it will customise parts and even make one-offs.



## TES

Technical Equipment Services BV  
Kievitslaan 66, 3645 KM Vinkeveen  
The Netherlands

Telephone +31 (0)297 - 214 233

Telefax +31 (0)297 - 262 512

E-mail address: info@tes-bv.com

Website: www.tes-bv.com