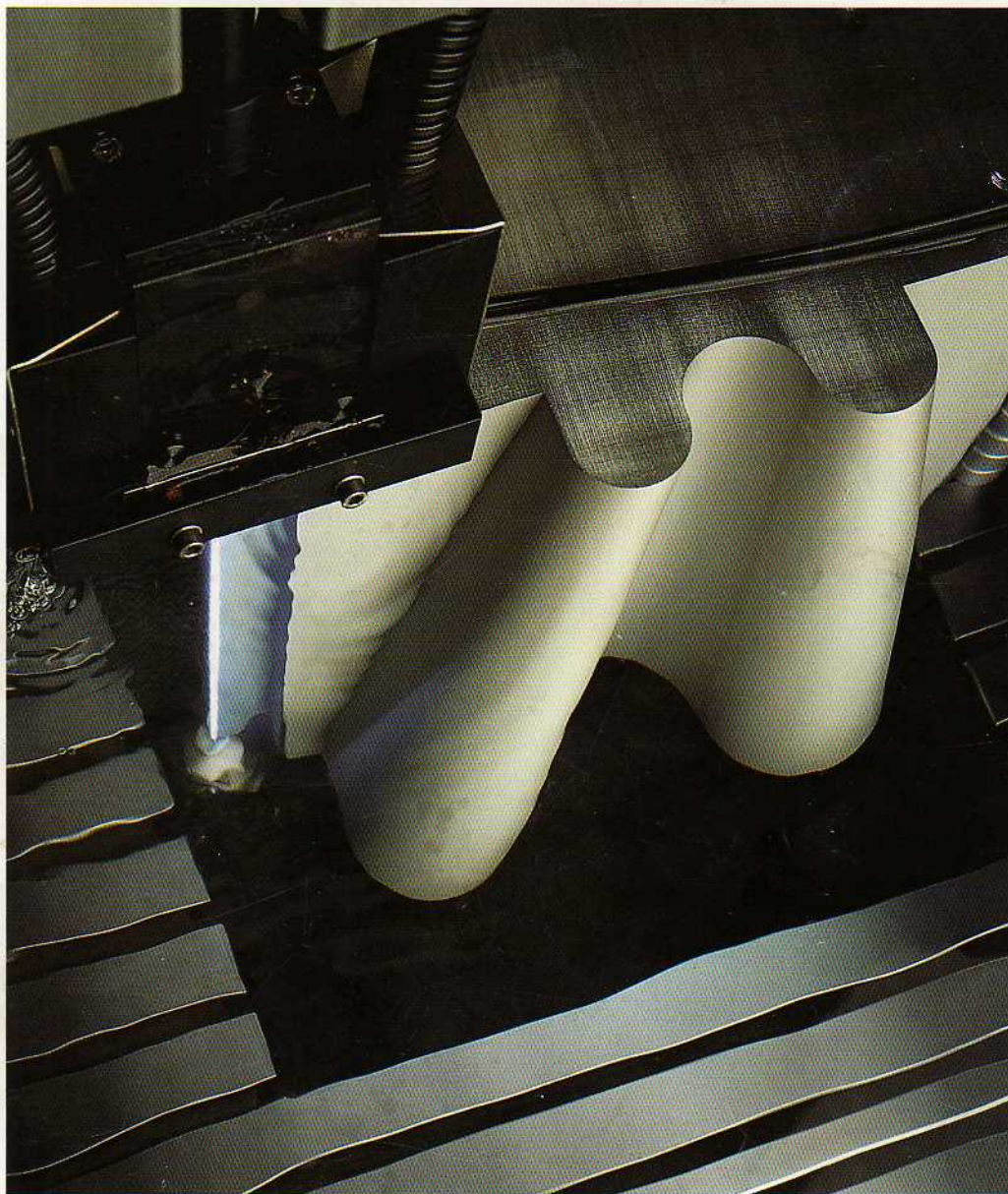


ROBOFIL 330F



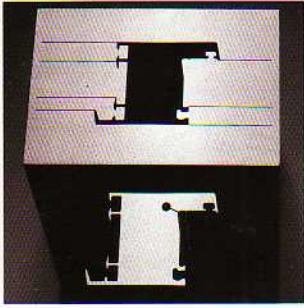
Mastery of complex shapes

CHARMILLES TECHNOLOGIES

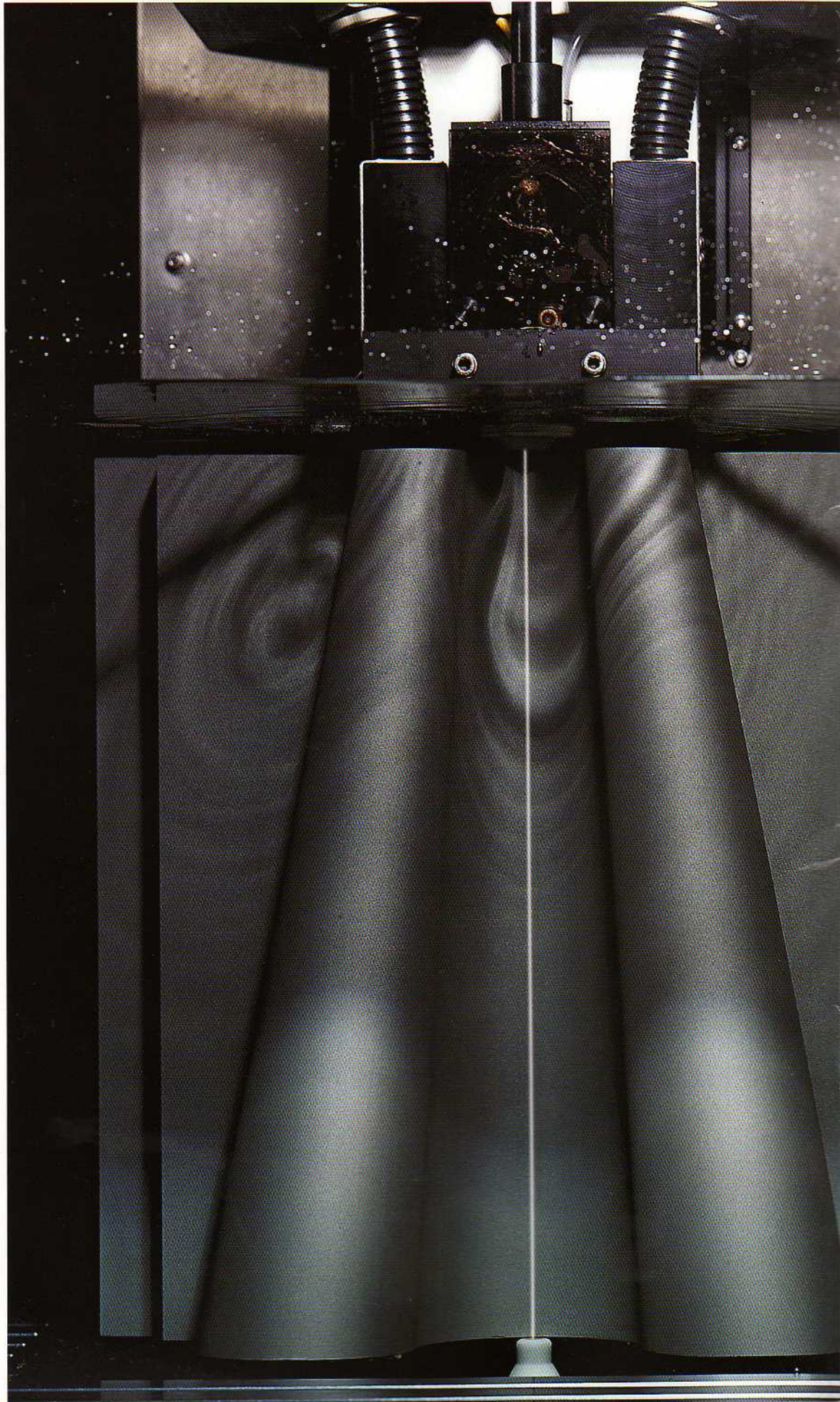


Performance

- Cutting height of 400 mm in submerged machining
- 30° taper over 400 mm height
- Ultra-compact design



Extrusion die

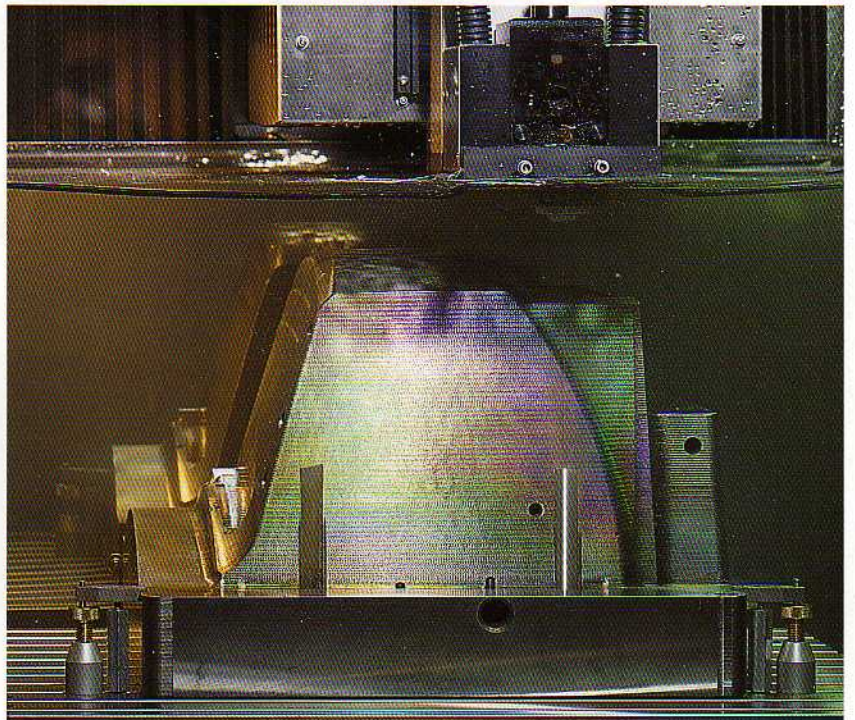




Even more efficient machining

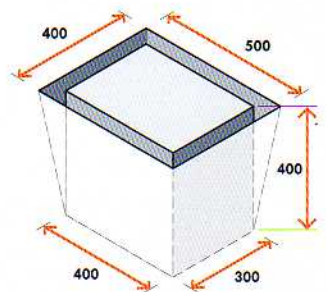
If you wish to develop new markets, machine increasingly complex shapes, or simply obtain full benefit from all the well-known advantages of EDM wire cutting, Charmilles Technologies offers you a new ultra-compact model using submerged machining – the ROBOFIL 330F.

Mould for outer casing of a television set



Unrivalled cutting heights

The ROBOFIL 330F allows submerged machining of workpieces up to 400 mm high. More flexible and profitable than ever, the ROBOFIL 330F pushes the frontiers of EDM even further back.



Exceptional taper machining possibilities

The concept of symmetrical XY and UV tables without mechanical links makes it possible to achieve angles of 30° over a height of 400 mm. This advantage, combined with the submerged machining of the ROBOFIL 330F, opens the way to many new applications.

