

Water Power

INTERNATIONAL DEVELOPMENT OF HYDRO-ELECTRIC POWER

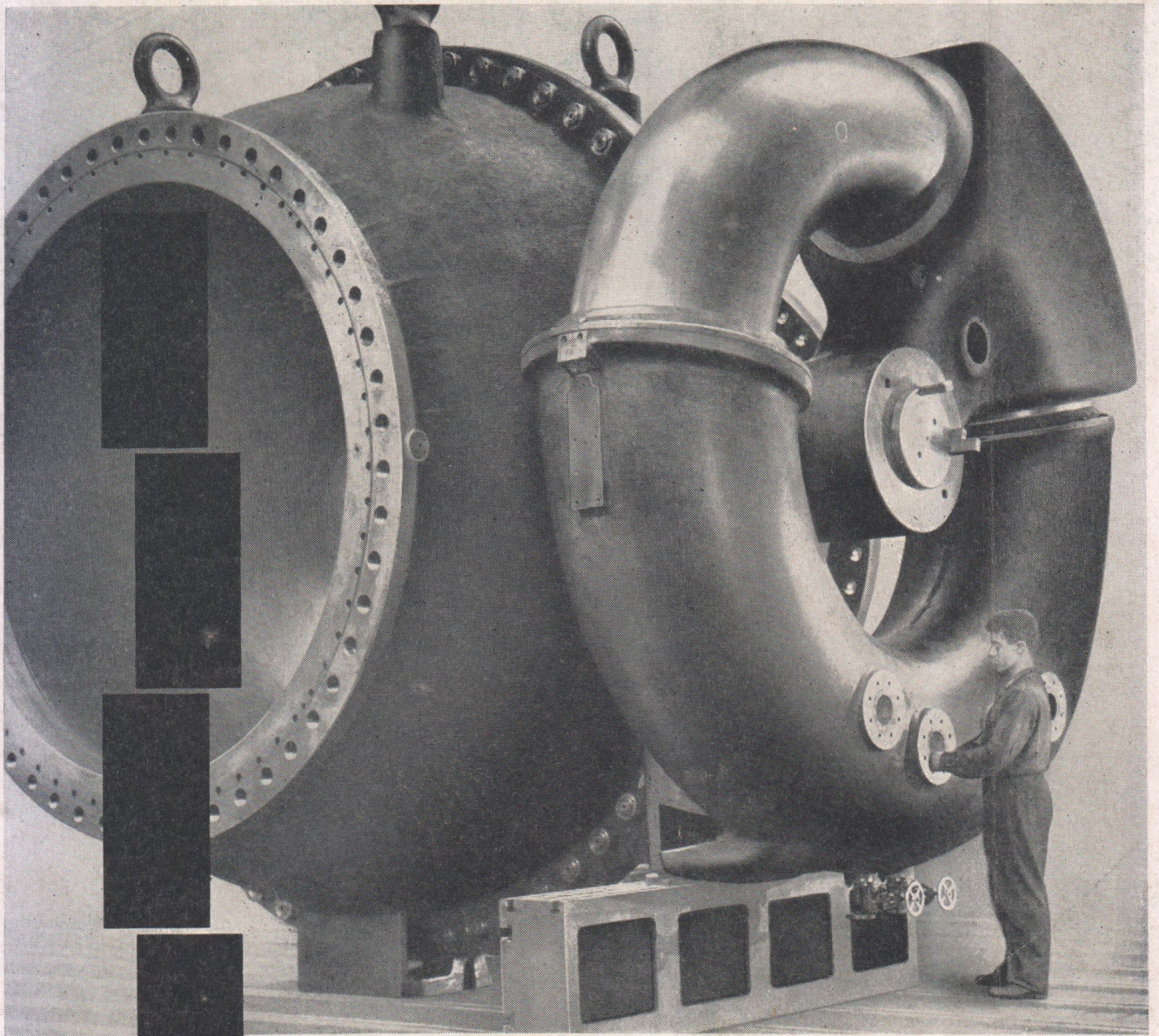
PRICE 3/6 OCTOBER 1962

to harness this...

you need

Boving

a powerful name in a world of power



Assembly of a Spherical Valve
destined for
Le Marinel Power Station
(Congo)
nominal diameter 2200 mm (87 in.),
working pressure 18 kg/cm² (256 psi),
with patented
Ring-Piston Servomotor

◀ This is the stone
that makes
the tower
stand or fall.

In a Power Station
it is the **Shut-off Valves**
that provide for the safety
of the entire plant
and thereby
make it stand or fall

323

DE ROLL

Shut-off Valves

our speciality

DE ROLL Iron Works, Klus (Switzerland)