

# 15. SHAPES OF PARTS AND MATERIALS OF TURBOMACHINES

Jiří Škorpík

— 1 — Fundamental terminology of blade rows; — 2 — Shape of blade profile; — 3 — Geometry and aerodynamic quantities of blade rows; — 4 — Shapes of inlet and exit branches of turbomachines; — 5 — Shapes of spiral casings; — 6 — Materials of turbomachines; — 6 — Ferrous metals; — 8 — Non-ferrous metals; — 9 — Plastics and rubbers; — 10 — Others materials; — 11 — References; Appendices in Czech

The article of online continued resource Transformační technologie.

ISSN 1804-8293

[www.transformacni-technologie.cz](http://www.transformacni-technologie.cz)

Copyright©Jiří Škorpík, 2017

All rights reserved.

This work was published without any linguistic and editorial revisions.